



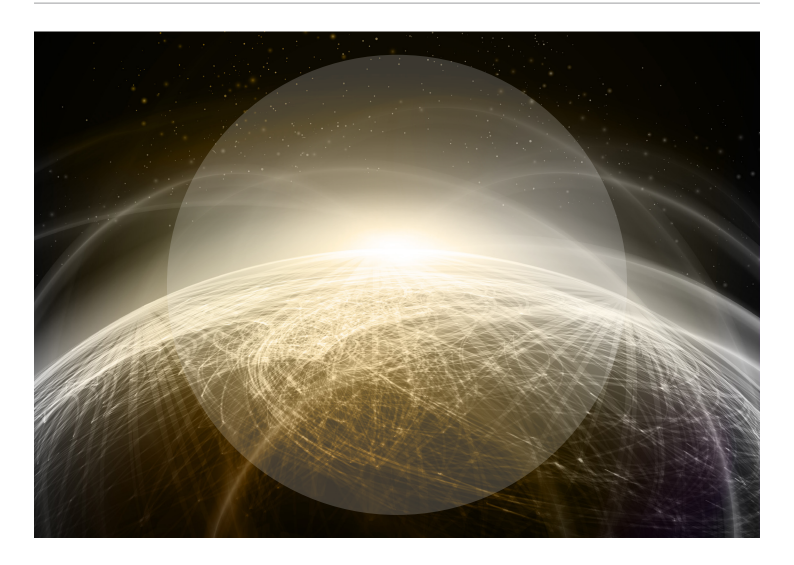
Insight Report



The Global Information Technology Report 2016

Innovating in the Digital Economy

Silja Baller, Soumitra Dutta, and Bruno Lanvin, editors





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Insight Report

The Global Information Technology Report 2016

Innovating in the Digital Economy

Silja Baller, World Economic Forum Soumitra Dutta, Cornell University Bruno Lanvin, INSEAD Editors The Global Information Technology Report 2016 is a special project within the framework of the World Economic Forum's Global Competitiveness and Risks Team and the Industry Partnership Programme for Information and Communication Technologies. It is the result of collaboration between the World Economic Forum and INSEAD.

Visit *The Global Information Technology Report* page at www.weforum.org/gitr.

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Preface

RICHARD SAMANS, Member of the Managing Board, World Economic Forum MARGARETA DRZENIEK HANOUZ, World Economic Forum

As the 2016 edition of *The Global Information Technology Report* is released, the world is entering the Fourth Industrial Revolution. Processing and storage capacities are rising exponentially, and knowledge is becoming accessible to more people than ever before in human history. The future holds an even higher potential for human development as the full effects of new technologies such as the Internet of Things, artificial intelligence, 3-D Printing, energy storage, and quantum computing unfold.

The exponential speed of developments; disruption across all major industries; and the impact on entire systems of production, management, and governance are what differentiates these developments from previous "industrial revolutions." However, while all these developments will bring many benefits, they also carry risks. If managed well, they have the potential to give rise to innovation that will drive growth and social impact. If not handled appropriately, challenges such as the rising threat of cyberattacks that expand into the physical world, privacy issues, and the polarizing effects of technologies on labor markets could derail these benefits. Countries and businesses that embrace these developments, anticipate challenges, and deal with them in a strategic way are more likely to prosper, while those that do not will more likely fall behind.

Information and communication technologies (ICTs) are the backbone of this revolution. The future of countries, businesses, and individuals will depend more than ever on whether they embrace digital technologies. And many of those who stand to gain the most are not yet connected.

Since 2001, *The Global Information Technology Report* series published by the World Economic Forum in partnership with INSEAD and Cornell University has measured the drivers of the ICT revolution globally, using the Networked Readiness Index (NRI). The Index has evolved over time and currently assesses the state of networked readiness using 53 individual indicators. For each of the 139 economies covered, it allows the identification of areas of priority to more fully leverage ICTs for socioeconomic development.

Four important messages emerge from the *Report* this year. First, innovation is increasingly based on digital

technologies and business models, which can drive economic and social gains from ICTs if channelled in a smart way. Second, the way businesses adopt ICTs is key for leveraging them for development, so encouraging businesses to fully embrace the powers of digital technologies should be a priority of governments. Third, both the private sector and governments need to step up efforts to invest in innovative digital solutions to drive social impact. Last but not least, a sustainable digital economy will depend on quickly evolving governance frameworks that allow societies to anticipate and shape the impact of emerging technologies and react quickly to changing circumstances.

Against this background, the *Report* is meant to be a call for action. Policymakers must work with other stakeholders to swiftly adopt holistic long-term strategies for ICT development and lead in adapting governance and leadership behaviors to ensure that ICTs deliver maximum benefits. Under the theme "Innovating in the Digital Economy," *The Global Information Technology Report 2016* highlights striking innovation patterns in the NRI data that can help point the way for policy and investment priorities.

As the digital economy is developing exponentially, its measurement must evolve as well. Chapter 1.1 therefore includes an outlook for potential next steps for the NRI that can serve as a starting point for discussing the evolving concepts and measurements of networked readiness. In the course of the coming year, we plan to identify key questions concerning the drivers and implications of the emerging Fourth Industrial Revolution and develop relevant concepts and measures with experts, policymakers, and businesses to be included in the updated next edition of the NRI.

The *Report* is part of the World Economic Forum's wider efforts to address digital technology questions through its System Initiative on the Digital Economy and Society. The aim of this initiative is to help shape the Internet as a true and open platform and as a driver of economic development and social progress. We hope that through this *Report* and its system initiatives the World Economic Forum can contribute to making the ICT revolution truly global, growth-supportive, and inclusive.

Acknowledgments

ALAN MARCUS World Economic Forum

Over the past 16 years, the World Economic Forum, INSEAD, and, more recently, Cornell University have partnered on publishing The Global Information Technology Report (GITR), which examines the increasing proliferation of technology and its effects on advancing global prosperity. Today we have come to a critical tipping point, where the ICT-fueled digital economy is taking off in an exponential way. We have also come to recognize the beginning of a Fourth Industrial Revolution, which will fundamentally change the way we live, work, and relate to one another. This transformation is not defined by any particular set of technologies, but rather by a transition to new ecosystems built on the infrastructure of the digital revolution. The World Economic Forum is seeking to shape and design these new systems by emphasizing and scaling cross-sector and cross-geographic collaborations. The key findings of this Report over the years led to and informed a broad range of discussions around the Forum's Future of Digital Economy and Society system, such as digital inclusion and access, cybercrime and cybersecurity, data privacy and usage, digital transformation of business, digital governance, and trade across borders.

Under the theme "Innovating in the Digital Economy," this year's *Report* looks into how digital technologies are changing the nature of innovation in various ways. The *Report* examines the exponential shift brought about by digital technologies, the way we measure the impact of innovation, the continuous pressure for both tech and non-tech sectors to boost innovation through digital means, and the need for agile governance and regulation systems to adapt to the speed and scale of changes while mitigating ethical, legal, and regulatory risks.

Each year, the ICT Industries and the Global Competitiveness and Risks Teams at the World Economic Forum collaborate on the annual production of the GITR; the *Report* has evolved to become one of the most respected publications of its kind. As we shift toward a systems approach to solve the most challenging issues stemming from the Fourth Industrial Revolution, this *Report* will continue its evolution to capture milestones in unleashing the full potential of the digital economy led by ICTs, and to inform decisionmaking processes for policymakers and organizations across sectors and regions. We would like to acknowledge the editors of the *Report*, Silja Baller at the World Economic Forum; Professor Soumitra Dutta, Dean of the College of Business at Cornell University; and Bruno Lanvin at INSEAD. The World Economic Forum and INSEAD and, more recently, Cornell University have been publishing the GITR since 2001; through this longstanding partnership, the three institutions have developed and evolved the Networked Readiness Index (NRI) to reflect the growing importance of technology and innovation across the world.

A special thanks also goes out to our *Report* partner, Cisco, for its continuous support and engagement in this year's edition. We also wish to convey our gratitude to Robert Pepper, John Garrity, and Connie LaSalle at Cisco Systems for their unique contributions, built upon the insights generated by the NRI; their enhancement of its thematic elements; and their contributions to the overall distinctiveness of the *Report*.

We would like to extend our sincere thanks to Professor Klaus Schwab, Chairman of the World Economic Forum for his leadership. Appreciation goes to the core project team: Silja Baller, Oliver Cann, Attilio Di Battista, Danil Kerimi, and Roger Yong Zhang. We also wish to acknowledge the leadership of Richard Samans, Member of the Managing Board, as well as Jennifer Blanke, Chief Economist, and the contributions of members of the Global Competitiveness and Risks Team: Ciara Browne, Roberto Crotti, Gaëlle Marti, Margareta Drzeniek Hanouz, Caroline Galvan, Daniel Gomez Gaviria, Thierry Geiger, and Stéphanie Verin. Appreciation also goes to the members of the Information and Communication Technology Industries Team, under the leadership of Cheryl Martin, Head of Centre for Global Industries, and Murat Sönmez, Chief Business Officer: David Connolly, Aurelie Corre, Daniel Dobrygowski, Mara Kelly, Peter Lyons, Isabelle Mauro, Derek O'Halloran, and Adam Sherman.

Last but not least, we would like to express our gratitude to our 160 Partner Institutes around the world and to all the business executives who completed our Executive Opinion Survey.

Foreword

CHUCK ROBBINS Chief Executive Officer, Cisco Systems

In my 18 years at Cisco, I have seen first-hand how technology can transform industries and lives. As the role of hardware, software, and services becomes even more important for governments, businesses, and individuals, the high-speed broadband Internet Protocol (IP) networks that enable them have become integral to daily life. In fact, by 2020, there will be over 26 billion Internet-connected devices and over 4 billion global Internet users. Broadband Internet has been categorized as one of the world's most important general-purpose technologies, with the capability to dramatically impact social structures and entire economies.

Underpinning this development is data's role as the new currency. Every day, exabytes of new data are created and transported over IP networks. In 2016 the world has entered the "zettabyte era": global IP traffic will reach 1.1 zettabytes, or over 1 trillion gigabytes. By 2020 global IP traffic will reach 2.3 zettabytes. This data growth is fueling economies, sparking innovation, and unleashing waves of creativity. This year's *Global Information Technology Report* highlights the role of technology, and broadband in particular, in driving global innovation.

But no innovation can occur without the network. IP networks have the capacity to connect every person, every country, and every IP-enabled device. Global networks allow data to flow unimpeded, driving growth and enabling collaborative innovation in many areas, from production to processes. Those countries that are adept at fostering digital activity will continue to see new industries emerge, as well as experience the accelerated development of traditional sectors.

The global Internet must therefore be allowed to further develop without obstacles-this is essential in order for everyone to benefit. Increasingly, barriers to digital flows threaten to diminish the Internet's potential to drive positive social and economic impact. The open exchange of information is a hallmark of the growing knowledge economy. All stakeholders-including governments, businesses, the technical community, citizens, and consumers-play a role in building trust and confidence in global networks. Privacy and security should be integrated into technological design from the outset; strategies to protect and maintain the integrity of data must account for an array of diverse and emerging risks; and policy should enable innovation and global data flows while safeguarding against those who seek to cause damage.

Getting the balance right requires active, collaborative participation from everyone. At Cisco, we are committed to helping drive the next wave of global growth, productivity, and innovation.

Executive Summary

SILJA BALLER, World Economic Forum SOUMITRA DUTTA, Cornell University BRUNO LANVIN, INSEAD

Part 1 of the 2016 edition of *The Global Information Technology Report* assesses the state of networked readiness of 139 economies using the Networked Readiness Index (NRI) (Chapter 1.1) and, under the theme "Innovating in the Digital Economy," examines the role of information and communication technologies (ICTs) in driving innovation (Chapters 1.1 and 1.2). Part 2 consists of an extensive data compendium with the detailed performance of each economy in the NRI (Section 2.1) and rankings for each of the 53 individual indicators included in the NRI (Section 2.2).

PART 1: INNOVATING IN THE DIGITAL ECONOMY

We are at the dawn of the Fourth Industrial Revolution, which represents a transition to a new set of systems, bringing together digital, biological, and physical technologies in new and powerful combinations. These new systems are being built on the infrastructure of the digital revolution. *The Global Information Technology Report 2016* features the latest iteration of the NRI, which assesses countries' preparedness to reap the benefits of emerging technologies and to capitalize on the opportunities presented by the digital revolution and beyond.

The Networked Readiness Index 2016

Chapter 1.1 presents the results of the NRI 2016, which measures the capacity of countries to leverage ICTs for increased competitiveness and well-being. It also considers innovation trends of recent years through the lens of the NRI.

The networked readiness framework

The networked readiness framework rests on six principles: (1) a high-quality regulatory and business environment is critical in order to fully leverage ICTs and generate impact; (2) ICT readiness—as measured by ICT affordability, skills, and infrastructure—is a pre-condition to generating impact; (3) fully leveraging ICTs requires a society-wide effort: the government, the business sector, and the population at large each have a critical role to play; (4) ICT use should not be an end in itself. The impact that ICTs actually have on the economy and society is what ultimately matters; (5) the set of drivers the environment, readiness, and usage—interact, coevolve, and reinforce each other to form a virtuous cycle; and (6) the networked readiness framework should provide clear policy guidance.

The framework translates into the NRI, a composite indicator made up of four main categories (subindexes), 10 subcategories (pillars), and 53 individual indicators distributed across the different pillars:

A. Environment subindex

- 1. Political and regulatory environment (9 indicators)
- 2. Business and innovation environment (9 indicators)

B. Readiness subindex

- 3. Infrastructure (4 indicators)
- 4. Affordability (3 indicators)
- 5. Skills (4 indicators)

C. Usage subindex

- 6. Individual usage (7 indicators)
- 7. Business usage (6 indicators)
- 8. Government usage (3 indicators)

D. Impact subindex

- 9. Economic impacts (4 indicators)
- 10. Social impacts (4 indicators)

The computation of the overall NRI score is based on successive aggregations of scores: individual indicators are aggregated to obtain pillar scores, which are then combined to obtain subindex scores. Subindex scores are in turn combined to produce a country's overall NRI score. The appendix of Chapter 1.1 presents the detailed methodology and composition of the NRI.

About half of the individual indicators used in the NRI are sourced from international organizations. The main providers are the International Telecommunication Union, UNESCO and other UN agencies, and the World Bank. The other half of the NRI indicators are derived from the World Economic Forum's Executive Opinion Survey (the Survey). The Survey is used to measure concepts that are qualitative in nature or for which internationally comparable statistics are not available for enough countries. The 2015 edition of the Survey was completed by over 14,000 business executives in more than 140 countries.

Key Findings

Under the theme "Innovating in the Digital Economy," *The Global Information Technology Report 2016* highlights the ways in which the digital revolution is changing both the nature of innovation and the rising pressure for firms to innovate continuously. The analysis yields four key findings:

Key Finding 1: The digital revolution changes the nature of innovation. One of the key characteristics of the digital revolution is that it is nurtured by a different type of innovation, increasingly based on digital technologies and on the new business models it allows. In addition to making traditional research tools more powerful, it allows for new and near-costless types of innovation that require little or no R&D effort. Examples include the digitization of existing products and processes, distributed manufacturing, blockchains, and advertising-based "free services" as well as the prospect of more "uberized" activities in multiple sectors, including transport, banking, entertainment, and education.

The NRI data show that the minds of business executives around the world are increasingly focused on innovation, as reflected by the steady upward trend in firms' perceived capacity to innovate. Traditional measures for innovation, such as the number of patents registered, are picking up only part of the story. Instead, new types of innovation, such as business-model innovation, look set to become an important part of the innovation story: executives in almost 100 countries report increases in the perceived impact of ICTs on business-model innovation compared with last year.

Key Finding 2: Firms will face increasing pressure

to innovate continuously. Seven countries stand out in terms of economic and digital innovation impact: Finland, Switzerland, Sweden, Israel, Singapore, the Netherlands, and the United States. Considering the different elements of networked readiness for these seven countries, it is noticeable that all seven are characterized by very high levels of business ICT adoption. This technology-enabled innovation in turn unleashes new competitive pressures that call for yet more innovation by tech and non-tech firms alike.

Because digital technologies are driving winnertake-all dynamics for an increasing number of industries, getting there first matters. However, although firms feel that overall capacity to innovate has increased, a stagnating rate of ICT adoption and usage by existing firms across all regions suggests that a large number of firms are not getting into the game fast enough.

Key Finding 3: Businesses and governments are missing out on a rapidly growing digital population.

In recent years, digital innovation has been primarily driven by consumer demand. Yet this increasing demand for digital products and services by a global consumer base is largely being met by a relatively small number of companies. Businesses need to act now and adopt digital technologies to capture their part of this growing market. A widening and worrying gap is also emerging between growth in individual ICT usage and public-sector engagement in the digital economy, as government usage is increasingly falling short of expectations. Governments can do more to invest in innovative digital solutions to drive social impact.

Key Finding 4: A new economy is shaping, requiring urgent innovations in governance and regulation.

As the new digital economy is taking shape, offering it the right framework conditions will be crucial to ensuring its sustainability. Digital technologies are unleashing new economic and social dynamics that will need to be managed if the digital transformation of industries and societies are to deliver long-term and broad-based gains. A resilient digital economy also calls for new types of leadership, governance, and behaviors. A critical ingredient for the success and sustainability of the emerging system will be agile governance frameworks that allow societies to anticipate and shape the impact of emerging technologies and react quickly to changing circumstances.

Networked Readiness Index 2016: Results overview

Chapter 1.1 then reports the rankings of the overall NRI 2016, its four subindexes, and their respective pillars.

The composition of the group of top 10 performers is unchanged from last year. The group consists of a mix of high-income Southeast Asian (Singapore and Japan) and European countries (Finland, Sweden, Norway, the Netherlands, Switzerland, the United Kingdom, and Luxembourg) as well as the United States. Networked readiness therefore remains highly correlated with per capita income.

Europe remains at the technology frontier with seven out of the top 10 NRI countries being European. Yet the performance range is wide, with Greece dropping four places to 70th position and Bosnia and Herzegovina closing the group at 97. Several Eastern European countries—notably the Slovak Republic, Poland, and the Czech Republic—are making big strides, landing spots in the top 50 of the NRI; better affordability and large improvements in economic and social impacts are contributing to this success in these three countries in a major way. Italy is another notable mover this year, improving 10 places to reach 45th position as economic and social impacts of ICTs are starting to be realized (up 18 in the global impact rankings).

The **Eurasia region** continues its upward trajectory, with the average NRI score for the region increasing significantly since 2012. In particular, it is notable that the improvement is observed across all four elements that make up the Index: Environment, Readiness, Usage, and Impact. The region is led by Kazakhstan, which

continues on its positive trajectory of recent years to land in 39th position this year.

Leading the **Emerging and Developing Asian** economies in 2016 is Malaysia, which continues to perform strongly and moves up one spot to 31st position overall; this performance is supported by a government that is fully committed to the digital agenda. The top five in the region in terms of overall ICT readiness remain China, Malaysia, Mongolia, Sri Lanka, and Thailand, as in 2015. The group of Emerging and Developing Asian countries has been both moving up and converging since 2012. Individual usage in the region is still one of the lowest in the world, but has been growing strongly in recent years.

The performance range of countries in the Latin America and Caribbean region remains widely dispersed with almost 100 places between Chile (38th) and Haiti (137th). There was no clear trend from 2015 to 2016 in terms of relative performance, with Chile and Haiti staying put; of the remaining group, half of the countries improve their ranking and the other half drop. Considering the absolute NRI score, however, the region has been moving up and converging since 2012. In order to foster the innovation forces that are key for thriving in the digitized world and the emerging Fourth Industrial Revolution, many governments in the region will urgently need to reinforce efforts to improve the regulatory and innovation environment in their countries.

The UAE (26th) and Qatar (27th) continue to lead the Arab world when it comes to networked readiness. The **MENAP region** (Middle East, North Africa, and Pakistan) is home to two of the biggest movers in this year's rankings: Kuwait (61st, up 11) and Lebanon (88th, also up 11). In both cases, individuals are leading the charge with the business sector catching up and strongly contributing to the successful performance. Although governments are lagging behind in terms of digital adoption (81st in Kuwait, 124th in Lebanon), the business community in both countries is registering an increased weight on ICTs in government vision and efforts to improve the regulatory environment.

This year's NRI also sees several **sub-Saharan African** countries among the top upward movers, including South Africa (65th, up 10), Ethiopia (120th, up 10), and Côte d'Ivoire (106th, up 9). Leadership in terms of digital adoption is coming from different groups of stakeholders. Although efforts are very much government-driven in Ethiopia and Côte d'Ivoire, the business sector is providing the most momentum in South Africa. Going forward, the largest barriers to tackle for Côte d'Ivoire will be infrastructure and affordability; reversing the trend of a deteriorating business and innovation environment for South Africa; and individual usage and skills for Ethiopia.

Chapter 1.1 provides an overview of the performance of the 10 best-performing countries in the NRI 2016, a selection of economies that were among

the top movers as well as other selected economies, including members of the G20 outside the top 10.

The Index maps a quickly evolving space and has been adapted since its inception in 2001. Since the digital economy is developing exponentially, its measurement must be adapted to reflect the new realities on the ground. A multi-stakeholder process will be put in place to identify key questions concerning the drivers and implications of the emerging Fourth Industrial Revolution and to develop relevant concepts and measures with a view to incorporating these findings into the next edition of the NRI.

Cross-border data flows, digital innovation, and economic growth

In Chapter 1.2, Robert Pepper, John Garrity, and Connie LaSalle explore the impact of the free flow of data across national borders on innovation and growth. The authors highlight the development of cross-border data traffic over Internet protocol, starting with the first email messages in the early days of the Internet to today, where over 3.2 billion people across the world have access to and use the Internet.

The flow of digital communication between countries, companies, and citizens has been recognized for years as a critical driver of economic growth and productivity. Countries adept at fostering digital activity have witnessed the emergence of new industries as well as the accelerated development of traditional sectors. However, despite the intensive and extensive growth of the global Internet, concerns over growing barriers to digital flows are mounting.

The authors first review the literature on the impact of cross-border data flows on countries, companies, and individuals. The chapter then presents an original analysis of the growth of new services built on the free flow of trade through global digitization, and concludes by discussing policy guidelines that mitigate concerns over national data transmission while simultaneously maximizing the benefits of cross-border data flows.

PART 2: DATA PRESENTATION

Part 2 of the *Report* contains individual scorecards detailing the performance in the Networked Readiness Index of each of the 139 economies (Section 2.1) and tables reporting the global rankings for each of the 53 individual indicators composing the NRI (Section 2.2).

Part 1 Innovating in the Digital Economy

The Networked Readiness Index 2016

SILJA BALLER, World Economic Forum ATTILIO DI BATTISTA, World Economic Forum SOUMITRA DUTTA, Cornell University BRUNO LANVIN, INSEAD We are at the dawn of the Fourth Industrial Revolution. The Fourth Industrial Revolution represents a transition to a new set of systems that bring together digital, biological, and physical technologies in new and powerful combinations (Box 1). Just as the digital revolution was built on the heart of the second industrial revolution—electricity, mass communication systems, and modern manufacturing—the new systems that mark the Fourth Industrial Revolution are being built on the infrastructure of the third, digital revolution—the availability of global, digital communications; low-cost processing and high-density data storage; and an increasingly connected population of active users of digital technologies.

The Global Information Technology Report 2016 features the latest iteration of the Networked Readiness Index (NRI), which represents a key tool in assessing countries' preparedness to reap the benefits of emerging technologies and capitalize on the opportunities presented by the digital transformation and beyond. More particularly, the *Report* assesses the factors, policies, and institutions that enable a country to fully leverage information and communication technologies (ICTs) for increased prosperity and crystallizes them into a global ranking of networked readiness at the country level in the form of the NRI.

Countries are assessed over four categories of indicators: (1) the overall environment for technology use and creation (political, regulatory, business, and innovation); (2) networked readiness in terms of ICT infrastructure, affordability, and skills; (3) technology adoption/usage by the three groups of stakeholders (government, the private sector, and private individuals); and (4) the economic and social impact of the new technologies. Whenever relevant, the Index looks at what the different actors in society, both private and public, can do to contribute to the country's networked readiness.

An important channel by which digital technologies can contribute to increased prosperity is via their impact on innovation. As the digital transformation is gathering speed and looks ready to substantially change the global industrial landscape, staying ahead of the curve is becoming more and more important for business survival. Under the theme "Innovating in the Digital Economy" this chapter shines a spotlight on recent innovation trends. It develops a taxonomy of mechanisms for the innovation impact of digital

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Box 1: The Fourth Industrial Revolution

We are at the beginning of a global transformation that is characterized by the convergence of digital, physical, and biological technologies in ways that are changing both the world around us and our very idea of what it means to be human. The changes are historic in terms of their size, speed, and scope. This transformation-the Fourth Industrial Revolution-is not defined by any particular set of emerging technologies themselves, but rather by the transition to new systems that are being built on the infrastructure of the digital revolution. As these individual technologies become ubiquitous, they will fundamentally alter the way we produce, consume, communicate, move, generate energy, and interact with one another. And given the new powers in genetic engineering and neurotechnologies, they may directly impact who we are and how we think and behave. The fundamental and global nature of this revolution also poses new threats related to the disruptions it may cause-affecting labor markets and the future of work, income inequality, and geopolitical security as well as social value systems and ethical frameworks.

Adapted from Klaus Schwab, The Fourth Industrial Revolution, 2016.

technologies and draws on NRI data to characterize current innovation dynamics.

One of the key characteristics of the digital era is that it is nurtured by a new type of innovation. In addition to making traditional research tools more powerful, digital technology allows for near-costless types of digital innovation by recombination that requires little or no research and development (R&D) effort.¹ Examples of this type of innovation include the digitization of existing products and processes; new business models, including platform businesses, distributed manufacturing, blockchains, and advertising-based "free services"; and innovation processes such as crowd-sourcing. A key challenge associated with analyzing this new characteristic of innovation is the insufficiency of traditional measures for innovation outcomes, such as patenting activity. Indeed, the NRI data show diverging trends between patenting activity and firms' perceived capacity to innovate, with the latter rising rapidly across all regions.

A second observation regarding innovation in the digital era is that technology unleashes new competitive pressures—for example, by integrating markets—that call for yet more innovation by tech and non-tech firms alike. In addition, because new technologies are driving winner-take-all dynamics for an increasing number of industries, getting there first matters. Firms thus face growing pressure to innovate continuously and scale fast so as not to be displaced. Out of the 10 pillars that constitute the NRI, a high rate of ICT adoption among

firms is the most common characteristic of countries that obtain the greatest economic and innovation impact from ICTs. The NRI data suggest that these conditions are in place for only a handful of countries: a perceived stagnating rate of ICT usage by existing firms across all regions indicates that a large number of firms are not getting in the game fast enough.

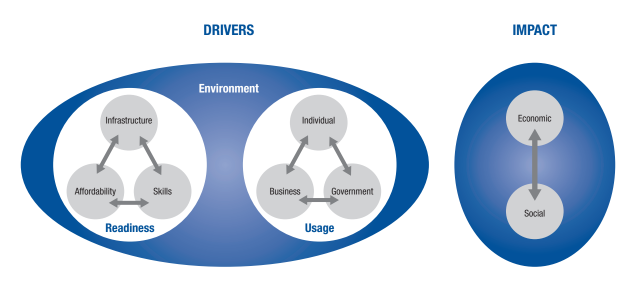
The forces and systems of the emerging Fourth Industrial Revolution will need to be channeled and designed in order to achieve broad-based gains. Finding the right framework conditions in the form of competition and employment policies will be vital. Because the importance of network dynamics has grown significantly with the platform economy, the emergence of lock-in effects needs to be addressed in order to ensure a level playing field. When it comes to the job market, digital technologies are already disrupting existing career paths, ousting entire sets of skills, and creating the need for new ones. At the same time, platform technologies are increasingly used to match workers with jobs, leading to more and more freelance activity. Policy will need to ensure that these developments are not accompanied by a loss of social protection for workers. Education and life-long learning will have key roles to play in the years to come as even more fundamental changes are to be expected in the Fourth Industrial Revolution.

The innovation spotlight concludes by pointing out that the digital economy raises new challenges in multiple arenas, not only in terms of economic imperatives. It also calls for new types of leadership and behaviors, as well as more flexible approaches to governance. New innovation governance approaches, such as the framework for Responsible Research and Innovation (RRI),² are highly relevant in this context and are used to anticipate the long-term impacts of emerging technologies.

The second section of this chapter turns to overall global trends in networked readiness as well as regional assessments. The chapter then presents this year's rankings and country-level highlights, including profiles of the top 10 performers and the top countries moving up in the Index.

The Index maps a quickly evolving space and has been adapted since its inception in 2001. Since the digital economy is developing exponentially, its measurement must be modified to reflect the new realities on the ground. This chapter therefore also includes an outlook for potential next steps for the NRI as a starting point for discussing the evolving concepts and measurements of networked readiness. A multistakeholder process will be put in place over the course of next year to identify key questions concerning the drivers and implications of the emerging Fourth Industrial Revolution and to develop relevant concepts and measures with a view to incorporating these findings into the next edition of the NRI (see Box 2).





INNOVATION IN THE DIGITAL ECONOMY THROUGH THE LENS OF THE NRI

This section begins with an overview of the networked readiness framework and then considers two key mechanisms by which digital technologies are affecting innovation: the first mechanism is changing the nature of innovation, whereas the second is driving a new urgency to innovate. Next, four key findings that emerge from the analysis of historical and this year's NRI data are presented.

The networked readiness framework

Launched by the World Economic Forum in 2001 and significantly extended in 2012, the NRI can help to assess countries' ability to capitalize on the digital revolution and their preparedness to benefit from the emerging Fourth Industrial Revolution. This chapter uses the NRI to point out some striking patterns in countries' innovation performance. The Index aggregates data from 53 indicators, organized on the basis of the networked readiness framework (Figure 1). Networked readiness rests on whether a country possesses the drivers necessary for digital technologies to unleash their potential, and on whether these technologies are actually impacting the economy and society.

The *drivers* are grouped within four subindexes as follows:

A. Environment subindex

- 1. Political and regulatory environment (9 indicators)
- 2. Business and innovation environment (9 indicators)

B. Readiness subindex

- 3. Infrastructure (4 indicators)
- 4. Affordability (3 indicators)
- 5. Skills (4 indicators)

C. Usage subindex

- 6. Individual usage (7 indicators)
- 7. Business usage (6 indicators)
- 8. Government usage (3 indicators)

Impact is measured as a separate subindex:

D. Impact subindex

- 9. Economic impacts (4 indicators)
- 10. Social impacts (4 indicators)

About half of the 53 individual indicators used in the NRI are sourced from international organizations. The main providers are the International Telecommunication Union (ITU); the World Bank; the United Nations Educational, Scientific and Cultural Organization (UNESCO); and other UN agencies. Carefully chosen alternative data sources, including national sources, are used to fill data gaps in certain cases. The other half of the NRI indicators are derived from the World Economic Forum's annual Executive Opinion Survey (the Survey). The Survey is used to measure concepts that are qualitative in nature or for which internationally comparable statistics are not available for enough countries.³

The 2016 iteration of the Index covers 139 economies, accounting for 98.1 percent of world GDP. Angola, Barbados, Burkina Faso, Libya, Suriname, Timor-Leste, and Yemen—all covered in the 2015 edition—have been excluded, in line with the country coverage of *The Global Competitiveness Report* 2015–2016. Sierra Leone was also excluded, even though Survey data do exist for that country, because too many data points were missing for other indicators. Benin, Bosnia and Herzegovina, Ecuador, and Liberia have been reinstated this year. The appendix provides a detailed description of the networked readiness framework and its rationale, together with a complete methodological note on the computation of the NRI.

Box 2: Possible next steps for the Networked Readiness Index

The NRI, a critical tool for tracking access and impact Since its inception in 2001, the NRI has proven critical as a tool to identify gaps, to catalyze action, to structure policy dialogue, and to track progress in ICT readiness over time. The indicators that make up the NRI shine a light on two major questions: (1) What level of ICT access and use is reached within a country? (2) What is the impact of digital technologies once there is access?

In order to ensure that the NRI remains relevant in the fast-changing field of ICTs, adjustments to the Index in the next edition are envisaged. To this end, the Forum will convene relevant experts and put in place a rigorous multistakeholder consultation to ensure that the Index continues to build on the latest developments in terms of both data and methodology.

Key questions going forward

In a next step, two sets of questions will require attention if the digital revolution is to be shaped in a way that can bring broad-based improvements in living standards, making our societies more prosperous and inclusive.

First, there is a need to measure the impact of technologies beyond productivity and innovation, ensuring that the digital revolution is also socially beneficial and sustainable. In assessing the impact of the unfolding digital revolution, parts of the picture are currently missing. Ideally more mechanisms would be captured by which new technologies enable and empower people and to more systematically keep track of distributional impact. What is measured matters for the way trust in new technologies is built and the way the emerging Fourth Industrial Revolution can be shaped.

Second, new indicators could usefully be introduced to better map various micro-factors of ICT readiness. For example, although the supply side regarding the access question can be measured (see infrastructure and coverage data in the NRI), there are gaps in understanding of the demand side. In particular, a good understanding of the offline population in environments where digital infrastructure is available is absent. Lack of relevant content, missing platforms, and affordability or privacy concerns are potential explanations for why individuals and businesses do not join the online world even though the infrastructure is in place. When it comes to measuring the availability of local content, the World Economic Forum's Global Agenda Council on Media, Entertainment and Information (June 2016) has recently provided suggestions for new indicators in this respect. In a next step, systematic data sources for these indicators will need to be identified. It may be possible to capture some of these demand-side factors using either survey data or possibly commercially collected data. In order get a more accurate picture of the offline population, household surveys will be a critical complement.

Ideally, and conditional on the availability of systematic data, new indicators would also be introduced to anticipate key aspects of the Fourth Industrial Revolution infrastructure and systems.

Country-level measures of ICT readiness will need to be complemented with contextualizing data at the local level. The World Economic Forum is catalyzing data collection at this level in regional partnerships under the umbrella of the Internet for All initiative. Public-private partnerships are vital in this context because data that are critical for public policy are currently collected by private entities.

Unlocking new data sources

Digital technologies have opened the way to new types of data. Given the high frequency, larger coverage, and greater accuracy of such data, it will be important to integrate these into the NRI to the largest extent possible. In order to do so, progress will be essential on several fronts with regard to data access and sharing: much of the new, critical data are being collected by private entities and the location of these data is not necessarily known. Once located, several questions will still need to be solved with regard to data management and sharing. Although data gathering is becoming ever cheaper, data management and storage are not. Considerable legal uncertainties still exist, in particular with regard to privacy considerations and data ownership. Furthermore, the business rationale for data sharing is not necessarily clear in all cases. Finally, big data by itself is missing the local context; thus localized data-gathering efforts continue to remain important. It is worth noting that well-designed surveys are currently still considered best practice for data gathering. Yet as these bottlenecks are being resolved, it will be important to include new data sources that are updated at higher than annual frequency into the NRI data effort.

How digital technology affects the nature and urgency of innovation: Two mechanisms

This section shines a spotlight on the innovation mechanisms brought into play by digital technologies and subsequently shows consistent emerging patterns in the NRI data.

The joint EU/OECD Oslo Manual defines innovation as follows: ⁴

An innovation is the implementation of a new or significantly improved product (good or service), a new process, a new marketing method, or a new organizational method in business practices, workplace organization, or external relations. Digital technologies are changing innovation itself in a qualitative way as well as amplifying the urgency to innovate. Identified below are a direct mechanism, which is changing the nature of innovation, and an indirect effect, which drives a new urgency to innovate; the latter applies to tech and non-tech firms alike.

The direct way in which digital technology affects innovation is via an augmentation of existing tools, products, processes, and business models by embedding new technologies. This mechanism applies along the entire value chain from design to marketing. In addition to allowing firms to achieve marginal productivity improvements (e.g., by digitizing existing products or providing new ways of organizing the production system), digital technologies are importantly changing the nature of innovation itself. The large wave of rapid and accelerating web-driven innovation can be explained by a type of almost costless combinatorial innovation. It relies on the fact that parts that are being combined into new products are bits (protocols and languages) rather than physical parts and components and thus have no time-to-manufacture, no inventory issues, no delivery problems, and can be shipped around the world instantaneously.⁵

In particular, digital technologies are affecting innovation directly in the following ways:

- *R&D* and basic research: New technologies augment tools used in research and decrease costs of previously unaffordable research activities. They allow more accurate inference based on larger amounts of data and enable more extensive longdistance research collaboration, including crowdsourcing.
- **Product and process innovation:** Digital technology makes possible new products and services, and re-engineering production systems give cost and quality advantages. Chapter 1.2 in this *Report* provides extensive case study evidence for a wide range of industries to illustrate this point.⁶
- Business model innovation: Digital technologies are allowing firms to entirely reimagine current business models within the emerging network of people and machines, giving price and qualityof-service advantages over incumbents. Key for businesses are the new opportunities this brings for ways of matching people to needs and of leveraging the network for decentralized information gathering to create systems that are constantly re-optimizing themselves. Thus, in addition to allowing for more efficient directed/explicit learning systems in the form of crowd-sourcing models for innovation, the new level of connectivity that characterizes the emerging industrial landscape is also creating increasingly self-learning systems. Some of the biggest success stories of the digital era have been companies that have moved into the business of market-making. The gains to be had from this approach to leveraging technology are currently looking bigger than the gains to be had from incremental product and process improvements for existing products.

In an indirect way, digital technology is leading to more innovation by changing the incentives of incumbents to innovate. This is competition-driven innovation, where innovation itself does not necessarily involve new technologies. In particular, this includes technology having the effect of:

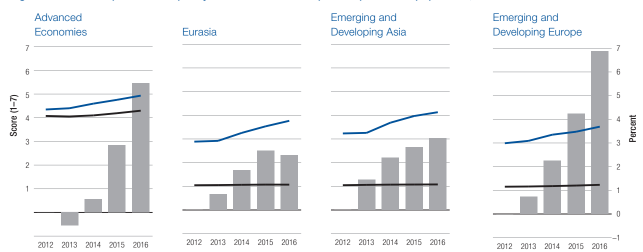
- Increasing market size: Technology acts to integrate markets by reducing communication costs and increasing matching efficiency, which in turn increases competitive pressures. For example, online platforms through which firms can connect almost without cost to a global consumer base are creating a tougher competitive environment.
- *Reducing barriers to entry:* New online services, such as globally accessible cloud computing and online marketing platforms, are saving start-ups and small- and medium-sized enterprises (SMEs) a significant share of the fixed costs of running a business. This facilitates entry and scaling, and thereby contributes to a leveling of the playing field vis-à-vis large incumbents. Mettler and Williams (2011) identify six such types of business platforms: crowd-financing, digital utilities, professional services marketplaces, micro-manufacturing, innovation marketplaces, and e-commerce platforms.⁷
- Acquiring and leveraging knowledge of consumer preferences: Big data is giving firms the opportunity to target products so they more closely align with consumer preferences based on more accurate information about the latter. This can act like a quality upgrade from the point of view of the consumer, and therefore increases pressure on other firms to innovate themselves.

In addition to increasing competitive pressures from new forms of innovation, the central position of networks in this emerging industrial landscape is dramatically changing the rules of the game for companies across sectors: a key implication for businesses is that the ability to scale fast is starting to become a precondition for innovation success.

Why is innovation alone no longer enough? Across industries, achieving scale quickly (in terms of customer base) is crucial because of the self-reinforcing nature of network effects and the implied winner-take-all outcome for the player that achieves a large enough network the fastest.⁸ Scale is also important for self-optimization of systems: the more participants, the faster the system updates priors about the behavior of market participants, allowing for ever closer matches of preferences and creating yet more value. Quick scaling is also allowing companies to set industry standards, which can act as a competitive advantage because the company that scales quickly sets the precedent and thus can define that precedent. Businesses therefore need to substantially accelerate all processes across the firm in order to win the race for the market.

The ability to scale cannot be taken for granted in the digital economy. An ecosystem that systematically allows top innovations to be scaled globally remains a key feature of only a handful of places, including Silicon Valley.⁹





Sources: NRI, 2012–2016 editions. Based on Executive Opinion Survey data and World Intellectual Property Organization (WIPO) PCT data, sourced from the Organisation for Economic Co-operation and Development (OECD) Patent Database.

Technology-enabled innovation is thus creating significant competitive pressures for tech and non-tech firms alike. In competitive economies, the only way to escape is yet more innovation. These mechanisms look set to be reinforced as the Fourth Industrial Revolution is starting to gain a foothold.

Key findings

This section presents the four key findings that emerge from an analysis of the last five years of NRI data.

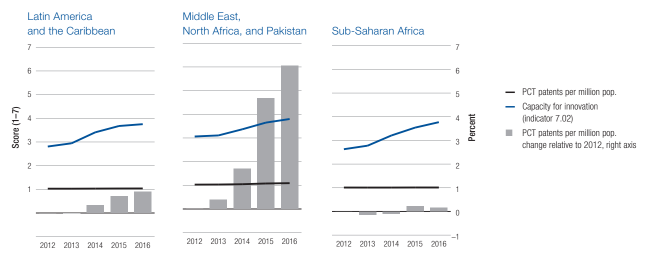
1. The changing nature of innovation: The minds of business executives around the world are increasingly focused on innovation as reflected by the steady upward trend in firms' perceived capacity to innovate. Traditional measures for innovation, such as the number of patents registered, are telling only part of the story. This is related to the fact that the current transformation is nurtured by a different type of innovation, increasingly based on digital technologies and on the new business models it allows: executives in almost 100 countries report increases in the perceived impact of ICTs on business-model innovation compared with last year.

The World Economic Forum's Executive Opinion Survey annually asks more than 14,000 business executives in more than 140 economies about their perception of the capacity to innovate by firms in their country. The data of the last five years show some striking global patterns. Business executives across *all* regions of the world state that the capacity to innovate of firms in their countries has increased steadily (Figure 2). With this clear global shift in focus toward innovation by the business sector, three questions arise: Is the increased innovation capacity being realized and reflected in terms of innovation output? If it is, what kinds of innovation are firms engaging in? What is driving this favorable shift in innovation capacity?

Consider the most traditional of innovation output measures: the number of patents normalized by population size. Patenting activity continues on an upward trend in advanced economies and is starting to pick up across most regions of the world. It has been growing in particular in Emerging Europe as well as in the Middle East and North Africa. Figure 2 illustrates these positive trends (with a change in patenting compared to the 2012 base on the right-hand scale). Nevertheless, much of the increased innovation capacity remains unaccounted for once innovation output in the form of patents is taken into account. Several explanations are possible for this observation.

For technologically advanced countries, patent trends are more closely matched to perceived innovation trends, yet in some sectors there is a divergence between the two. Patenting is slowing, particularly in industries with high digital content, at the same time that innovation is accelerating (see Box 3). Several reasons for this slowdown are put forward in Box 3: one driver is the shortening of product cycles, which is especially evident in industries, such as audio-visual technologies and telecommunications, that are most affected by digital disruption. In addition, patent pendency times have been rising. These two developments combined often make it unprofitable for firms to patent their innovations. In addition, the pressure to innovate has increased to such an extent that many firms are focusing their resources entirely on cost-saving/efficiency innovation rather than attempting moonshots, or what Clayton Christensen calls "empowering innovation."10 Thus, although digital innovation is accelerating, the expectation is that these





Notes: The number of PCT patents per million population is shown on a normalized scale of 1 to 7. Based on a constant sample of 127 economies. Groupings follow the IMF classification; IMF "CIS" = "Eurasia."

trends will be captured less and less well by traditional innovation measures in the future.

A broader measure of innovation outcomes—the Economic impacts pillar of the NRI, which comprises both patents and survey-based measures of the impact of ICTs on business model and on organizational model innovation—can give some additional insights: the 2016 iteration of the NRI sees a positive change compared to 2015 in the perceived impact of ICTs on business model innovation in almost 100 countries. Importantly, as Figure 3 demonstrates, the increased power of ICTs to enable new business models is being felt across the entire networked readiness spectrum.¹¹ ICT-driven business model innovation thus is a candidate to be watched as an important source of digital innovation impact.

2. The increasing urgency to adopt and innovate

continuously: Although innovation is clearly on executives' minds, seven countries truly stand out in terms of their digital innovation performance. A closer look at their characteristics reveals very high rates of business ICT adoption and a top innovation environment.

Although perceived capacity to innovate is going up across the world, certain countries are far ahead of the rest in terms of innovation impact as captured by the NRI (Figure 4): when looking at the score distribution for the Economic impacts pillar of the NRI, seven countries stand out in terms of their performance: Finland, Switzerland, Sweden, Israel, Singapore, the Netherlands, and the United States. A closer examination of these top seven innovative countries gives important clues about potential drivers for innovation success in the digital era.

In order to establish how the top seven are different from other countries, Figure 5 shows the distribution

of ranks for these countries across all other individual pillars of the NRI. The data reveal some striking patterns: top innovation impact performers are *all* characterized by top ranks in business usage of digital technologies. More particularly, this means these countries perform especially well on the combination of firm technology absorption, innovation capacity, patenting, and businessto-business (B2B) and business-to-consumer (B2C) Internet use as well as ICT staff training. In addition to having very high levels of business ICT use, the top seven all rank highly in terms of their business and innovation environment as well as in individual technology usage.

At the *country* level, high levels of business adoption of digital technologies and a strong business and innovation environment thus stand out as a key

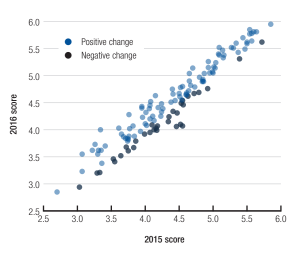


Figure 3: Perceived impact of technology on business model innovation: 2015 vs 2016

Note: Numbers are based on a constant sample of a 135 economies.

Source: NRI, 2015 and 2016 editions.

Box 3: The decline of patents in ICT-driven industries

The World Intellectual Property Organization (WIPO) (2015) shows a global rise of patent applications to a total of 2.7 million, an increase of 4.5 percent over 2014.¹ Yet two patent fields-audio-visual technologies and telecommunicationsshow a constant decline in their number of patent applications over the last 10 years, of 13 percent and 20 percent, respectively. Moreover, since peaking in 2005, the total number of patent filings of the top 100 global patent applicants has followed a downward trend of more than 20 percent in the last decade. This has resulted in part from a sharp decline in filings by three large companies, which have reduced their patent activities by more than twothirds. Those three and the remaining companies in the top 100 are predominantly in the computer, semiconductor, telecommunications, and consumer electronic business. Three potential drivers of this trend are shortening product life cycles, longer patent pendency times, and a shift in innovation types:

Product life cycles are getting shorter

Various studies have shown that the duration of product life cycles is steadily decreasing across all industries. Between 1997 and 2012 the average life cycle length across industries fell by 24 percent.² The digitalization of almost every business aspect and the resulting efficiency boosts have contributed a big part of this development.

Besides a general shortening of product life cycles, the existence of differences across various industry sectors are especially important with respect to their development cycle times and useful product life spans.³ For fast, risky industries even small delays in time-to-market can have extensive effects on the expected return. Being late to market yields a significant loss of revenue; this can quickly exceed the costs incurred during the development and manufacturing phase.

Imagine a semiconductor company that produces a chip with two years of product life on the market. Releasing a new chip only one quarter (three months) too late means the company loses more than one-third of the expected return of releasing on time. This could potentially exceed the development costs of the product and be a very sensitive profit killer. Compare this to the world's largest passenger airplane, the Airbus A380, which has a useful product life of around 20 years. Delays in the delivery of commercial airplanes are rather the rule than the exception, and the incurred cost of mistakes are easier to amortize.

Patent pendency time is getting longer

The average patent pendency time has increased in many patent offices around the world to four years and more. This trend, together with the simultaneous shortening of product life cycles across all industries, could have led to a situation where filing patents increasingly become an unpractical and tardy means for technological innovations with short-term applicability. If this was true, we would see the affected industries rather shifting to more time-strategic, broad patenting of features for the sole purpose of delaying the development cycle for competitors.

A shift in the type of innovation toward efficiency

Clayton Christensen (2012) distinguishes three major forms of innovation: "empowering," "sustaining," and "efficiency" innovations. While the first and the second type create and sustain jobs, the third is describing innovations that streamline processes and tend to reduce the number of available jobs.⁴

Fast-paced industries in the sustaining category will feel a continuous pressure to increase productivity, and will incentivize to invest and operate in the efficiency innovation scheme. The 2015 industry employment and output projections to 2024 by the US Bureau of Labor Statistics, for example, find that the US computer and peripheral equipment manufacturing industry is among those with the highest projected changes both in terms of increases in output and declines in employment.⁵ This is an indication that the industry is running in full efficiency innovation mode.

How can such an industry then be open to taking more risks by working on completely new approaches and potential moonshots if most resources are spent to increase efficiency to stay in business? One way could be through new partnership models with, and investment in, start-ups. If a business is running like clockwork and trimmed toward optimized outcomes, it might not be the right environment to follow out-of-the-box ideas. A positive development is that an increasing number of agile entrepreneurs with bold ideas are starting to shake up industries that are fully engaged with themselves. In addition, corporate investment arms that strategically back young companies are on the rise. A diversification of corporate culture might be essential for survival in the long run.

Notes

- 1 WIPO 2015.
- 2 Roland Berger Strategy Consultants 2012.
- 3 Prasad 1997.
- 4 Christensen 2012.
- 5 United States Department of Labor, Bureau of Labor Statistics 2015.

Contributed by Bernhard Petermeier, Technology Pioneers, World Economic Forum.

characteristic of highly innovative countries. To the extent that digitization allows for faster processes, this finding resonates with both survey-based and anecdotal evidence at the *firm* level, which shows that speed in bringing new inventions to market is the most crucial factor in becoming and staying a top innovative firm in the Digital Age.¹² Because digital technologies are driving winner-take-all dynamics for an increasing number of industries, getting there first matters.

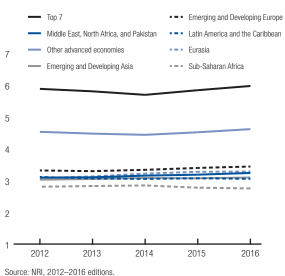
Note that a crucial ingredient for innovation success will continue to be talent competitiveness. Although the NRI contains a broad measure of skills, it currently does not map the availability of the very specialized talent needed to drive digital innovation.¹³ Yet this type of talent will be at the core of any success story in the unfolding Fourth Industrial Revolution: it will limit or enhance the ability of individual countries to fuel their development, growth, and employment strategies through digital

innovation. When it comes to succeeding at innovation, countries critically need to think not only about educating future innovators but also about how to retain talent once educated, as the pull of Silicon Valley remains strong.¹⁴

3. *Missed opportunities:* In recent years, digital innovation has been primarily driven by consumer demand. Yet this increasing demand for digital products and services by a global consumer base is being met by a relatively small number of companies. Businesses need to act now and adopt digital technologies to capture their part of this growing market. A widening and worrying gap is also emerging between growth in individual ICT usage and public-sector engagement in the digital economy, as government usage is increasingly falling short of expectations. Governments can do more to invest in innovative digital solutions to drive social impact.

The NRI data suggest that business usage and adoption is stagnating or moving only slowly across regions (Figure 6). This suggests that a large number of existing firms are not getting in the game fast enough. The data also imply that it is not a lack of technology take-up by individuals that is holding back business adoption: companies that do adopt digital technologies will find themselves with a fast-growing connected consumer base. As Figure 6 shows, this trend of rising individual adoption is remarkably uniform across all regions of the world. The number of Internet users grew in all but nine countries since the 2015 iteration of the Index. Household ownership of personal computers and

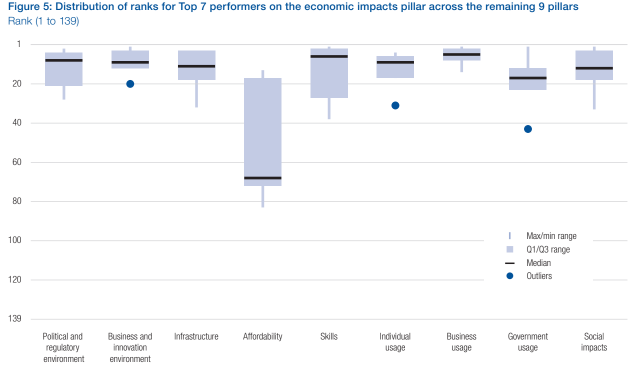
Figure 4: Economic impact of ICTs in the Top 7 economies vs other country groups and regions, 2012–16 Score



Notes: Top 7 identifies the seven best performers in terms of economic impact: Finland, Switzerland, Sweden, Israel, Singapore, the Netherlands, and the United States. Numbers are based on a constant sample of a 127 economies. Groupings follow the IMF classification; IMF "CIS" = "Eurasia."

the number of households with an Internet connection is also increasing in all but a handful of countries. In particular, the quality of Internet service is improving, with fixed and mobile broadband subscriptions increasing across the board.

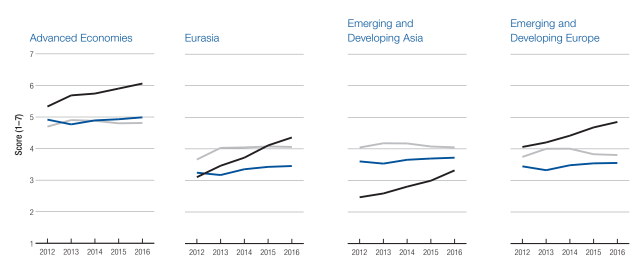
Furthermore, an expectations gap has opened up with respect to public-sector performance in using



Source: NRI, 2016 edition.

Note: The light blue boxes identify the interquartile range-from the 75th to the 25th percentile-for each distribution.

Figure 6: Time trends for individual, business, and government usage, 2012-16



Source: NRI, 2012-2016 editions.

and promoting digital technologies. The upward trend in government usage (NRI pillar 8) observed up to 2013 is slowly being reversed in all regions of the world (Figure 6). Governments are also seen to be falling behind in terms of using digital technologies efficiently for social impact (NRI indicator 10.03, Figure 7). Using ICTs to more efficiently provide services to citizens is an important area where digital technologies can make a difference in generating broad-based gains.

Yet it does not have to be the government alone that is driving social outcomes. Indeed, overall social impact scores (NRI pillar 10) are up in a group of countries, in particular the advanced economies (Figure 8). ICTs can be used in many innovative ways to achieve social impact—for example, in facilitating access to basic services such as healthcare, finance, and insurance (Figure 9). Even in cases where the government remains firmly in charge of the system, access to the system can be facilitated by digital technologies and private initiative. A pioneering example of such a public-private digital collaboration for social impact is a Dutch service provider that has partnered with the government to facilitate access to the justice system (Box 4).

4. Building a resilient digital economy: As the new digital economy is taking shape, offering it the right framework conditions will be crucial to ensuring its sustainability. Digital technologies are unleashing new economic and social dynamics that will need to be managed if the digital transformation of industries and societies are to deliver long-term and broad-based gains. A resilient digital economy also calls for new types of leadership, governance, and behaviors. A critical ingredient for the success and sustainability of the

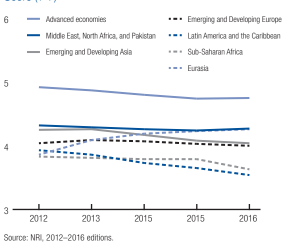
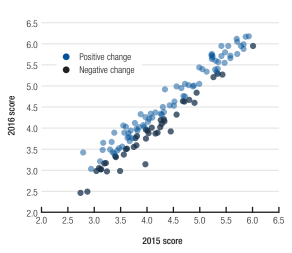


Figure 7: Impacts of ICTs on government efficiency, 2012–16 Score (1–7)

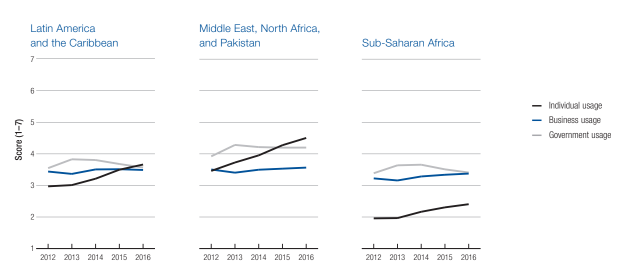
Note: Regional groupings follow the IMF classification; IMF "CIS" = "Eurasia."

Figure 8: Social impacts score (pillar 10): 2015 vs 2016



Source: NRI, 2015-2016 editions.





Notes: Based on a constant sample of 127 economies. Groupings follow the IMF classification; IMF "CIS" = "Eurasia."

emerging system will be agile governance frameworks that allow societies to anticipate and shape the impact of emerging technologies and react quickly to changing circumstances.

From an economic standpoint, two developments that come in the wake of the unfolding digital revolution carry direct implications for future competitiveness and inclusive growth and will require a careful policy response: the impact of digital technologies and new networks on (1) competition dynamics in product markets and (2) labor market dynamics.

As network dynamics are becoming a key feature of competition in the emerging platform economy, being able to bring products to market fast and scale rapidly is increasingly important for companies. At the same time, the risk of lock-in needs to be managed. Governments can play a supportive role in creating a level playing field by ensuring a business environment that allows firms to quickly react to new developments; this includes speedy procedures for opening a new business and bringing products to market, providing a supportive innovation ecosystem, ensuring that barriers to entry stay low by enforcing a competition regime that counteracts potential network lock-in, and promoting and facilitating ICT adoption by building out infrastructure and having a clear ICT strategy.

Similar to trade liberalization, the spread of digital technologies is creating winners and losers within the labor force. Two key ways in which digital technologies are affecting outcomes can be identified.

First, as digital technologies are increasingly allowing for the automation of routine jobs, they are currently accelerating the polarization of the income distribution because middle-skilled workers are most affected up to this point. In the United States, total employment grew significantly in the lower end of the skill spectrum, where wages were generally stagnating or grew slightly, and at the higher end of the spectrum, where wages grew significantly. Many middle-skilled workers have been seeing their earnings decline or their jobs evaporate.¹⁵

Economies need to face the double challenge of further upgrading the skills of workers at the upper end of the spectrum while ensuring that the rest, the majority, of the population also receive the necessary training to prosper in the digital world. The World Economic Forum *Future of Jobs* report examines future skills needs via a survey of Chief Human Resource Officers from 366 companies worldwide. The responses indicate that complex problem-solving skills comprise the set of skills that will be considered a core requirement by the largest share of jobs across industries (36 percent). Skills that are not considered crucial today will account for about a third of the most-needed skills by 2020.

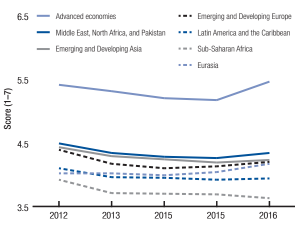


Figure 9: Impact of ICTs on access to basic services (indicator 10.01), 2012–16

Source: NRI, 2012–2016 editions.

Note: Groupings follow the IMF classification; IMF "CIS" = "Eurasia."

Box 4: Public-private collaboration in digital social innovation: Rechtwijzer, the Dutch digital platform for dispute resolution

Rechtwijzer 2.0 is a collaborative effort between HiiL Innovating Justice, the Dutch Legal Aid Board, Modria, and the Dutch Ministry of Justice and Security. The online-based dispute resolution (ODR) platform aims to inform people about their legal options as well as to support legal professionals so they can intervene more effectively. The initiative allows citizens to find sustainable solutions to their legal issues, such as divorce, separation, landlord-tenant disputes, and employment disputes. The ODR platform empowers citizens to access justice by providing simple models that have worked for others as well as tailored support by legal professionals. The platform is a major innovation that helps citizens get access to justice and could offer a sustainable solution to many judicial systems.

Rechtwijzer 2.0 is a great example of a wider movement and need: justice innovation. Justice innovation is a form of social innovation that is key to reforming judicial systems. It uses market-based approaches that benefit society. It will help close the gap on the estimated 4 billion people who do not have adequate access to justice. Social innovation is described by the Global Agenda Council on Social Innovation as "the application of innovative, practical, sustainable, market-based approaches to benefit society in general, and low-income or underserved populations in particular."¹ This approach is more collaborative and will empower low-income people to participate in the global economy with dignity.

Note

1 World Economic Forum 2016e.

Contributed by Lisa Ventura, Society and Innovation, World Economic Forum.

Demand for narrow technical skills such as programming or equipment operation and control will be rather stable, while demand will grow for cognitive abilities, content, process, and social skills.¹⁶ Policy must play an important role in terms of supporting the transition of workers into new jobs and ensuring that workers' skills match market demand.

In addition to automation, a second mechanism by which digital technologies are affecting the labor market is through the effects of the platform economy.¹⁷ Digital platforms are used not only to match consumers with goods but also increasingly to match workers with jobs. This is leading to more freelance activity and fewer workers being employed by firms in full-time jobs with correspondingly more uncertainty over income flows and less social protection (e.g., insurance, pension). Despite these developments, continued social protection for workers needs to be ensured.

Anticipatory governance of innovation

Given the likelihood that extremely powerful and multi-use technologies will be developed, tested, and commercialized in coming years, it will be important to guide innovation and commercialization processes with the wider social, economic, and environmental context in mind. Importantly, new technologies should not be thought of as panaceas or simple tools but rather as entities that exert power over users and that will have different impacts in different social contexts. It is therefore critical to keep in mind the social reality in which emerging technologies will be used and to appreciate the economic and social dynamics they may exacerbate, such as inequality.

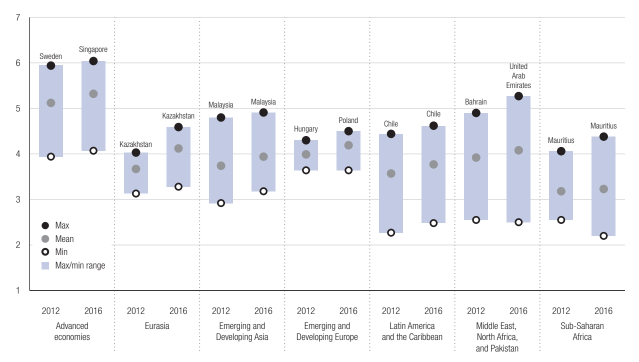
Ideally the governance of innovation processes would start before economic policies become a relevant

instrument, anticipating some of the important societal challenges as applications are developed. Recognizing these challenges, the European Union has recently adopted guidelines on Responsible Research and Innovation (RRI) that reflect these considerations.¹⁸ RRI is currently applied mainly with regard to emerging technologies—notably nanotechnologies, genomics, synthetic biology, and geo-engineering. It has been defined as "a transparent, interactive process by which societal actors and innovators become mutually responsive to each other with a view to the (ethical) acceptability, sustainability and societal desirability of the innovation process and its marketable products in order to allow a proper embedding of scientific and technological advances in our society."¹⁹

In terms of evaluating the social desirability of research undertakings, several sets of principles have been suggested: (1) orienting research so as to address major existing or emerging global risks—tightening supplies of energy, water, and food; pandemics; aging societies; global warming; public health and security;²⁰ (2) constitutional values²¹—for example, in the case of the European Union, "respect for human dignity, liberty, democracy, equality, the rule of law and respect for human rights, including the rights of persons belonging to minorities. [...] Moreover [...] pluralism, non-discrimination, tolerance, justice, solidarity and equality between women and men";²² and (3) general principles of human and labor rights as enshrined in the UN Global Compact's 10 principles.²³

One key challenge to more appropriate forms of innovation governance is the fact that technologies change far faster than regulatory regimes do. As the World Economic Forum's Global Agenda Council on the Future of Software and Society has pointed out,

Figure 10: The Networked Readiness Index by regional group, 2012 vs 2016 Score (1–7)



Source: NRI, 2012-2016 editions.

Note: Numbers are based on a constant sample of 132 economies. Groupings follow the IMF classification; IMF "CIS" = "Eurasia."

technology has so fundamentally changed many behaviors and processes being governed that current regulations are not fully relevant (see A Call for Agile Governance Principles). In an attempt to close this "agility gap," the Council took inspiration from agile approaches used in software development to create four "agile governance" principles. The work proposes that policymakers could create governance systems that are more robust, adaptable, and responsive to changing technologies if their decision-making frameworks valued outcomes over rules; if they valued responding to change over following a plan; participation over control; and self-organization over centralization. In addition to suggesting these new heuristics, the Council looks at specific areas where new policy options need to be generated in order to ensure that emerging technologies deliver inclusive benefits to society, including the "gig economy," the use of decentralized payment systems, peer-to-peer transactions, and autonomous devices.

Building on this work, as well as work by the Global Agenda Council on Justice and others, in July 2016 the World Economic Forum launched a new set of Global Future Councils that includes a number of councils specifically focused on the governance of emerging technologies and the potential for new forms of agile governance to guide innovation and the Fourth Industrial Revolution toward positive outcomes for society.

COUNTRY AND REGIONAL TRENDS FROM THE NRI

This section of the chapter turns to the general global and regional trends emerging from this year's results of the NRI (see Tables 1 through 5), as well as to a detailed analysis of the performance of selected economies.

Networked readiness continues to improve almost everywhere in the world, with a clear upward trend in mean country performance across all regions; however, convergence within regions is far from being the norm (Figure 10). Clearly divergent regional performances are observed for the group of countries within Eurasia; Emerging and Developing Europe; the Middle East, North Africa, and Pakistan (MENAP); and sub-Saharan Africa. In the case of MENAP and sub-Saharan Africa, this is driven by the fact that top countries improve their performance at the same time that the performance of the worst-scoring countries is deteriorating. There is a clear upward trend for the entire range of countries for the group of Advanced Economies, Emerging and Developing Asia, Eurasia, and Latin America and the Caribbean. Notably, the group of Emerging and Developing Asian countries is both moving up and converging in terms of overall NRI scores. Average performance on the NRI in 2016 is highest for the group of Advanced Economies, followed by Emerging and Developing Europe, the Eurasian countries and MENAP (the two are approximately even), Emerging and Developing Asia, Latin America and the Caribbean, and Sub-Saharan Africa.

Table 1: The Networked Readiness Index 2016

Rank	Country/Economy	Value	2015 rank (out of 143)	Income level*	Group [†]	Rank	Country/Economy	Value	2015 rank (out of 143)	Income level*	Group [†]
1	Singapore	6.0	1	HI	ADV	71	Moldova	4.0	68	LM	EURAS
2	Finland	6.0	2	HI-OECD	ADV	72	Brazil	4.0	84	UM	LATAM
3	Sweden	5.8	3	HI-OECD	ADV	73	Indonesia	4.0	79	LM	EDA
4	Norway	5.8	5	HI-OECD	ADV	74	Seychelles	4.0	74	HI	SSA
5	United States	5.8	7	HI-OECD	ADV	75	Serbia	4.0	77	UM	EDE
6	Netherlands	5.8	4	HI-OECD	ADV	76	Mexico	4.0	69	UM	LATAM
7	Switzerland	5.8	6	HI-OECD	ADV	77	Philippines	4.0	76	LM	EDA
8	United Kingdom	5.7	8	HI-OECD	ADV	78	Morocco	3.9	78	LM	MENAP
9	Luxembourg	5.7	9	HI-OECD	ADV	79	Vietnam	3.9	85	LM	EDA
10	Japan	5.6	10	HI-OECD	ADV	80	Rwanda	3.9	83	LI	SSA
11	Denmark	5.6	15	HI-OECD	ADV	81	Tunisia	3.9	81	UM	MENAP
12 13	Hong Kong SAR	5.6	14	HI	ADV ADV	82 83	Ecuador	3.9	n/a 82	UM UM	LATAM LATAM
13	Korea, Rep. Canada	5.6 5.6	12 11	HI-OECD HI-OECD	ADV	83	Jamaica Albania	3.9 3.9	82 92	UM	EDE
14		5.6	13	HI-OECD HI-OECD	ADV	85	Cape Verde	3.9	92 87	LM	SSA
16	Germany Iceland	5.5	13	HI-OECD	ADV	86	Kenya	3.8	86	LM	SSA
17	New Zealand	5.5	17	HI-OECD	ADV	87	Bhutan	3.8	88	LM	EDA
18	Australia	5.5	16	HI-OECD	ADV	88	Lebanon	3.8	99	UM	MENAP
10	Taiwan, China	5.5	18	HI	ADV	89	Argentina	3.8	91	HI	LATAM
20	Austria	5.4	20	HI-OECD	ADV	90	Peru	3.8	90	UM	LATAM
21	Israel	5.4	21	HI-OECD	ADV	91	India	3.8	89	LM	EDA
22	Estonia	5.4	22	HI-OECD	ADV	92	Iran, Islamic Rep.	3.7	96	UM	MENAP
23	Belgium	5.4	24	HI-OECD	ADV	93	El Salvador	3.7	80	LM	LATAM
24	France	5.3	26	HI-OECD	ADV	94	Honduras	3.7	100	LM	LATAM
25	Ireland	5.3	25	HI-OECD	ADV	95	Kyrgyz Republic	3.7	98	LM	EURAS
26	United Arab Emirates	5.3	23	HI	MENAP	96	Egypt	3.7	94	LM	MENAP
27	Qatar	5.2	27	HI	MENAP	97	Bosnia and Herzegovina	3.6	n/a	UM	EDE
28	Bahrain	5.1	30	HI	MENAP	98	Dominican Republic	3.6	95	UM	LATAM
29	Lithuania	4.9	31	HI	ADV	99	Namibia	3.6	102	UM	SSA
30	Portugal	4.9	28	HI-OECD	ADV	100	Guyana	3.6	93	LM	LATAM
31	Malaysia	4.9	32	UM	EDA	101	Botswana	3.5	104	UM	SSA
32	Latvia	4.8	33	HI	ADV	102	Ghana	3.5	101	LM	SSA
33	Saudi Arabia	4.8	35	HI	MENAP	103	Guatemala	3.5	107	LM	LATAM
34	Malta	4.8	29	HI	ADV	104	Lao PDR	3.4	97	LM	EDA
35	Spain	4.8	34	HI-0ECD	ADV	105	Paraguay	3.4	105	UM	LATAM
36	Czech Republic	4.7	43	HI-OECD	ADV	106	Côte d'Ivoire	3.4	115	LM	SSA
37	Slovenia	4.7	37	HI-OECD	ADV	107	Senegal	3.4	106	LM	SSA
38	Chile	4.6	38	HI-OECD	LATAM	108	Venezuela	3.4	103	HI	LATAM
39	Kazakhstan	4.6	40	UM	EURAS	109	Cambodia	3.4	110	LI	EDA
40	Cyprus	4.6	36	HI	ADV	110	Pakistan	3.4	112	LM	MENAP
41	Russian Federation	4.5	41	HI	EURAS	111	Bolivia	3.3	111	LM	LATAM
42	Poland	4.5	50	HI-OECD	EDE	112	Bangladesh	3.3	109	LM	EDA
43	Uruguay	4.5	46	HI	LATAM	113	Gambia, The	3.3	108	LI	SSA
44	Costa Rica	4.5	49	UM	LATAM	114	Tajikistan	3.3	117	LM	EURAS
45	Italy	4.4	55	HI-OECD	ADV	115	Lesotho	3.3	124	LM	SSA
46	Macedonia, FYR	4.4	47	UM	EDE	116	Zambia	3.2	114	LM	SSA
47	Slovak Republic	4.4	59	HI-OECD	ADV	117	Algeria	3.2	120	UM	MENAP
48	Turkey	4.4	48	UM	EDE	118	Nepal	3.2	118	LI	EDA
49	Mauritius	4.4	45	UM	SSA	119	Nigeria	3.2	119	LM	SSA
50	Hungary	4.4	53	HI-OECD	EDE	120	Ethiopia	3.1	130	LI	SSA
51	Montenegro	4.3	56 42	UM HI	EDE	121	Uganda	3.1	116	LI	SSA SSA
52 53	Oman Azerbaijan	4.3 4.3	42 57	UM	MENAP EURAS	122 123	Zimbabwe Mozambique	3.0 3.0	121 129	LI	SSA
53 54	Croatia	4.3 4.3	57	HI	EDE	123	Cameroon	3.0	129	LI	SSA
55	Panama	4.3	54 51	UM	LATAM	124	Gabon	3.0 2.9	126	UM	SSA
56	Armenia	4.3	58	LM	EURAS	125	Tanzania	2.9	122	LI	SSA
57	Mongolia	4.3	58 61	UM	EDA	120	Mali	2.9	123	LI	SSA
58	Georgia	4.3	60	LM	EURAS	127	Benin	2.9	n/a	LI	SSA
59	China	4.3	62	UM	EDA	120	Swaziland	2.9	1/2	LM	SSA
60	Jordan	4.2	52	UM	MENAP	129	Liberia	2.9	n/a	LIVI	SSA
61	Kuwait	4.2	72	HI	MENAP	130	Nicaragua	2.8	1/2	LM	LATAM
62	Thailand	4.2	67	UM	EDA	131	Malawi	2.7	133	LI	SSA
63	Sri Lanka	4.2	65	LM	EDA	132	Myanmar	2.7	139	LM	EDA
64	Ukraine	4.2	71	LM	EURAS	133	Guinea	2.6	142	LI	SSA
65	South Africa	4.2	75	UM	SSA	134	Madagascar	2.6	135	LI	SSA
66	Romania	4.1	63	UM	EDE	136	Mauritania	2.5	138	LM	MENAP
67	Trinidad and Tobago	4.1	70	HI	LATAM	130	Haiti	2.5	137	LI	LATAM
68	Colombia	4.1	64	UM	LATAM	138	Burundi	2.4	141	LI	SSA
69	Bulgaria	4.1	73	UM	EDE	139	Chad	2.2	143	LI	SSA
	U		66	HI-OECD	ADV			-			

Note: Income level classification follows the World Bank classification by income (situation as of July 2015). Group classification follows the International Monetary Fund's classification (situation as of April 2016). IMF "CIS" = "Eurasia." * Income groups: HI = high-income economies that are not members of the OECD; HI-OECD = high-income OECD members; UM = upper-middle-income economies; LM = lower-middle-income

economies; LI = low-income economies.

+ Groups: ADV = Advanced economies; EDA = Emerging and Developing Asia; EDE = Emerging and Developing Europe; EURAS = Eurasia; LATAM = Latin America and the Caribbean; MENAP = Middle East, North Africa, and Pakistan; SSA = Sub-Saharan Africa.

Table 2: Environment subindex and pillars

NVIRONMENT SUBINDEX			regul	al and atory nment	Business and innovation environment		
Rank	Country/Economy	Value	Rank	Value	Rank	Value	
1	Singapore	6.0	2	5.9	1	6.0	
2	New Zealand	5.6	3	5.9	6	5.4	
3	United Kingdom	5.6	5	5.7	5	5.5	
4	Hong Kong SAR	5.6	14	5.4	2	5.8	
5	Finland	5.6	4	5.8	9	5.4	
6	Norway	5.5	6	5.7	7	5.4	
7	Switzerland	5.5	7	5.6	8	5.4	
8	Netherlands	5.5	8	5.6	10	5.4	
9	Luxembourg	5.5	1	5.9	27	5.0	
10	Canada	5.4	15	5.4	4	5.5	
11 12	Ireland Sweden	5.4 5.3	11 10	5.5 5.5	11 20	5.4 5.2	
12	United States	5.3	21	5.2	3	5.5	
14	Denmark	5.3	17	5.3	16	5.3	
15	Qatar	5.3	18	5.3	15	5.3	
16	Australia	5.2	13	5.4	23	5.1	
17	Japan	5.2	9	5.5	33	4.9	
18	Iceland	5.2	22	5.1	17	5.3	
19	United Arab Emirates	5.2	25	5.1	13	5.4	
20	Germany	5.2	16	5.4	28	5.0	
21	Malaysia	5.1	24	5.1	18	5.2	
22	Belgium	5.1	20	5.2	22	5.1	
23	Estonia	5.0	27	5.0	26	5.1	
24	Israel	5.0	28	4.7	12	5.4	
25	Austria	5.0	19	5.2	40	4.7	
26 27	France Rwanda	5.0	23	5.1	35	4.8	
27	Saudi Arabia	4.9 4.9	12 29	5.4 4.6	63 25	4.4 5.1	
20	Taiwan, China	4.9	40	4.0	14	5.3	
30	Portugal	4.0	33	4.4	24	5.1	
31	Korea, Rep.	4.7	34	4.3	21	5.1	
32	Chile	4.7	38	4.3	19	5.2	
33	South Africa	4.7	26	5.0	65	4.3	
34	Mauritius	4.7	30	4.6	41	4.7	
35	Bahrain	4.6	36	4.3	29	5.0	
36	Lithuania	4.6	41	4.2	31	5.0	
37	Latvia	4.6	45	4.2	30	5.0	
38	Jordan	4.5	39	4.2	38	4.8	
39	Malta	4.5	32	4.5	56	4.5	
40	Czech Republic	4.5	35	4.3	47	4.6	
41 42	Spain Maaadania EVD	4.4	47	4.0	37	4.8	
42	Macedonia, FYR Cyprus	4.4 4.4	62 56	3.9 3.9	32 36	5.0 4.8	
44	Uruguay	4.4	44	4.2	51	4.6	
45	Slovenia	4.4	67	3.8	34	4.9	
46	Zambia	4.3	61	3.9	39	4.8	
47	Kazakhstan	4.3	48	4.0	54	4.5	
48	Poland	4.2	57	3.9	53	4.6	
49	Turkey	4.2	69	3.8	43	4.7	
50	Jamaica	4.2	49	4.0	62	4.4	
51	Hungary	4.2	50	4.0	59	4.4	
52	Oman	4.2	53	4.0	58	4.4	
53	Namibia	4.2	31	4.5	103	3.9	
54	Thailand	4.2	80	3.7	48	4.6	
55	Panama	4.1	85	3.6	45	4.7	
56 57	Georgia	4.1	73	3.7	55	4.5	
57 58	Croatia Mongolia	4.1 4.1	92 81	3.5 3.6	44 52	4.7 4.6	
58 59	Botswana	4.1	46	3.6 4.1	84	4.6	
60	Montenegro	4.1	94	3.5	46	4.1	
61	Slovak Republic	4.1	74	3.7	60	4.4	
62	Indonesia	4.1	65	3.8	64	4.4	
63	Bhutan	4.1	37	4.3	102	3.9	
64	Cape Verde	4.0	55	4.0	80	4.1	
65	Romania	4.0	66	3.8	71	4.2	
66	Bulgaria	4.0	101	3.3	42	4.7	
67	Russian Federation	4.0	88	3.6	57	4.5	
68	Kuwait	4.0	63	3.8	72	4.2	
69	Costa Rica	4.0	60	3.9	78	4.1	
70	Tajikistan	4.0	42	4.2	105	3.8	

ENVIRONMENT SUBINDEX			regu	al and latory nment	Business and innovation environment		
Rank	Country/Economy	Value	Rank	Value	Rank	Value	
71	Ghana	4.0	54	4.0	92	4.0	
72	Côte d'Ivoire	4.0	51	4.0	96	3.9	
73	Sri Lanka	3.9	64	3.8	81	4.1	
74	Azerbaijan	3.9	79	3.7	74	4.2	
75	Lesotho	3.9	52	4.0	100	3.9	
76	Seychelles	3.9	59	3.9	97	3.9	
77	Morocco	3.9	70	3.8	87	4.1	
78 79	Armenia Mexico	3.9 3.9	116 77	3.2 3.7	50 83	4.6 4.1	
80	Senegal	3.9	76	3.7	88	4.0	
81	Kenya	3.9	75	3.7	93	4.0	
82	Iran, Islamic Rep.	3.9	91	3.5	76	4.2	
83	China	3.9	58	3.9	104	3.8	
84	Guyana	3.9	86	3.6	79	4.1	
85	Italy	3.8	96	3.4	68	4.3	
86 87	Vietnam Dominican Republic	3.8 3.8	82 100	3.6 3.4	91 69	4.0 4.3	
88	Albania	3.8	100	3.4	61	4.3	
89	Philippines	3.8	87	3.6	85	4.4	
90	Gambia, The	3.8	43	4.2	123	3.4	
91	Lebanon	3.8	126	3.0	49	4.6	
92	Greece	3.8	108	3.3	66	4.3	
93	Lao PDR	3.8	68	3.8	106	3.8	
94	Ukraine	3.8 3.7	113	3.2	67	4.3 4.2	
95 96	Kyrgyz Republic Trinidad and Tobago	3.7	103 104	3.3 3.3	75 77	4.Z 4.1	
97	Peru	3.7	118	3.1	70	4.3	
98	Honduras	3.7	95	3.4	95	3.9	
99	India	3.7	78	3.7	110	3.7	
100	Mali	3.7	71	3.7	116	3.6	
101	Uganda	3.7	72	3.7	118	3.6	
102	Colombia	3.7	97	3.4	94	4.0	
103	Serbia	3.7	110	3.2	82	4.1	
104 105	El Salvador Ecuador	3.6 3.6	106 111	3.3 3.2	90 86	4.0 4.1	
105	Ethiopia	3.6	89	3.6	109	3.7	
107	Guatemala	3.6	122	3.0	73	4.2	
108	Liberia	3.6	84	3.6	117	3.6	
109	Tunisia	3.6	90	3.5	112	3.7	
110	Nepal	3.5	114	3.2	99	3.9	
111	Moldova	3.5	125	3.0	89	4.0	
112 113	Tanzania	3.5 3.5	83 102	3.6 3.3	125 113	3.4 3.7	
114	Egypt Cameroon	3.5	102	3.3	113	3.7	
115	Pakistan	3.4	128	3.0	98	3.9	
116	Nigeria	3.4	117	3.2	111	3.7	
117	Malawi	3.4	93	3.5	126	3.4	
118	Brazil	3.4	98	3.4	124	3.4	
119	Cambodia	3.4	124	3.0	108	3.7	
120	Mozambique	3.3	112	3.2	121	3.5	
121 122	Bosnia and Herzegovina Swaziland	3.3 3.3	120 115	3.1 3.2	120 122	3.6 3.4	
122	Benin	3.3	99	3.2	122	3.4 3.3	
123	Argentina	3.3	127	3.0	115	3.6	
125	Paraguay	3.3	133	2.7	101	3.9	
126	Gabon	3.3	107	3.3	131	3.3	
127	Madagascar	3.2	129	2.8	119	3.6	
128	Zimbabwe	3.1	121	3.0	132	3.2	
129	Bolivia	3.1	119	3.1	134	3.2	
130	Bangladesh	3.1 3.1	137 123	2.5	107 133	3.7 3.2	
131 132	Algeria Nicaragua	3.1	123 130	3.0 2.7	133	3.2 3.3	
132	Myanmar	3.0	130	2.7	120	3.3	
134	Burundi	2.9	136	2.5	129	3.3	
135	Mauritania	2.8	135	2.6	135	3.0	
136	Haiti	2.8	131	2.7	138	2.8	
137	Guinea	2.7	138	2.5	137	2.9	
138	Chad	2.7	132	2.7	139	2.6	

Table 3: Readiness subindex and pillars

READ	INESS SUBINDEX		Infras	tructure	Afford	lability	S	kills
Rank	Country/Economy	Value	Rank	Value	Rank	Value	Rank	Value
1	Finland	6.6	3	7.0	13	6.4	2	6.5
2	Taiwan, China	6.4	1	7.0	12	6.5	23	5.8
3	Iceland Norway	6.4 6.4	7	7.0 7.0	19 28	6.3 6.1	15 12	6.0 6.0
5	United States	6.4	5	7.0	17	6.4	27	5.8
6	Austria	6.3	13	6.6	5	6.7	28	5.7
7	Sweden	6.3	3	7.0	25	6.2	25	5.8
8	Canada	6.2	7	7.0	61	5.6	11	6.1
9 10	Switzerland Australia	6.2 6.2	11 7	6.8 7.0	70 57	5.4 5.6	3 13	6.4 6.0
11	Hong Kong SAR	6.2	25	6.0	16	5.0 6.4	10	6.1
12	Denmark	6.1	17	6.4	31	6.1	17	5.9
13	Germany	6.1	12	6.6	55	5.6	8	6.1
14	Korea, Rep.	6.1	5	7.0	48	5.8	35	5.6
15 16	Japan Singapore	6.1	14 15	6.6 6.6	49 72	5.8 5.3	14 1	6.0 6.5
17	Belgium	6.1 6.1	15	6.4	62	5.5	4	6.4
18	Estonia	6.0	16	6.5	59	5.6	19	5.9
19	Luxembourg	5.9	26	6.0	36	6.0	20	5.9
20	United Kingdom	5.9	20	6.3	53	5.7	24	5.8
21	Cyprus	5.9	33	5.5	22	6.3	16	6.0
22 23	Czech Republic Netherlands	5.9 5.9	23 18	6.3 6.4	46 83	5.8 5.0	39 6	5.5 6.2
23	New Zealand	5.9	10	6.8	97	4.6	7	6.2
25	Slovenia	5.8	24	6.1	60	5.6	21	5.8
26	Bahrain	5.8	31	5.8	40	5.9	31	5.7
27	France	5.8	22	6.3	76	5.2	18	5.9
28	Poland	5.8	35	5.3	11	6.6	40	5.5
29 30	Ireland Ukraine	5.7 5.7	27 51	6.0 4.7	77 6	5.2 6.6	9 33	6.1 5.6
31	Latvia	5.6	43	5.0	23	6.3	36	5.6
32	Russian Federation	5.5	52	4.7	10	6.6	48	5.4
33	Portugal	5.5	40	5.1	41	5.9	34	5.6
34	Spain	5.5	34	5.4	42	5.9	57	5.3
35 36	Trinidad and Tobago Malta	5.5 5.5	37 21	5.2 6.3	44 88	5.9 4.8	43 44	5.5 5.5
30	Israel	5.5	32	5.5	68	4.0 5.5	38	5.5
38	Costa Rica	5.5	60	4.5	21	6.3	30	5.7
39	Kazakhstan	5.5	64	4.4	7	6.6	45	5.4
40	Turkey	5.5	59	4.5	2	6.9	69	5.0
41 42	Italy Lithuania	5.5	39 57	5.1 4.5	52 34	5.7	37	5.6 5.8
42	Armenia	5.4 5.4	61	4.0	34 18	6.0 6.3	26 51	5.4
44	Mongolia	5.3	79	4.0	4	6.7	62	5.2
45	Montenegro	5.3	41	5.0	67	5.5	50	5.4
46	Georgia	5.3	65	4.4	15	6.4	64	5.1
47	Croatia	5.3	47	4.8	66	5.5	42	5.5
48 49	Serbia Macedonia, FYR	5.2 5.2	45 56	4.9 4.6	56 39	5.6 5.9	61 66	5.2 5.1
50	Bosnia and Herzegovina	5.2	50	4.7	32	6.1	84	4.7
51	Kuwait	5.2	30	5.8	89	4.8	77	4.9
52	Moldova	5.1	69	4.2	29	6.1	70	5.0
53	Romania	5.1	55	4.6	73	5.2	41	5.5
54	Qatar	5.1	29	5.8	120	3.1	5	6.4
55 56	Brazil United Arab Emirates	5.1 5.0	58 28	4.5 5.9	26 116	6.2 3.4	91 22	4.5 5.8
57	Mauritius	5.0	68	4.3	65	5.5	53	5.3
58	Hungary	5.0	48	4.8	80	5.0	56	5.3
59	Slovak Republic	5.0	70	4.2	51	5.8	72	5.0
60	Saudi Arabia	5.0	36	5.2	101	4.3	49	5.4
61	Panama	5.0	63 67	4.4	33 64	6.1 5.5	93 73	4.5
62 63	Thailand Sri Lanka	4.9 4.9	67 103	4.3 3.0	64 35	5.5 6.0	73 32	5.0 5.7
64	Tunisia	4.9	82	3.7	24	6.3	85	4.7
65	Chile	4.9	54	4.6	84	4.9	67	5.1
66	Colombia	4.9	76	4.1	58	5.6	79	4.9
67	Azerbaijan	4.8	74	4.1	71	5.3	68	5.1
68 69	Albania South Africa	4.8 4.8	75 44	4.1 4.9	92 74	4.7 5.2	29 95	5.7 4.4
70	Oman	4.0	44	4.9 4.9	96	5.2 4.6	95 76	4.4 5.0
						-		

READ	NESS SUBINDEX		Infras	tructure	Afford	lability	S	kills
Rank	Country/Economy	Value	Rank	Value	Rank	Value	Rank	Value
71	Ecuador	4.8	78	4.0	78	5.1	63	5.2
72	Bulgaria	4.8	38	5.2	111	3.8	52	5.4
73 74	Malaysia Seychelles	4.8 4.8	71 49	4.2 4.7	91 98	4.7 4.5	46 74	5.4 5.0
74	China	4.0	49 90	3.3	63	4.5 5.5	47	5.4
76	Uruguay	4.7	53	4.7	87	4.8	83	4.8
77	Greece	4.7	42	5.0	110	3.9	58	5.3
78	Argentina	4.7	66	4.3	n/a i		71	5.0
79	Kyrgyz Republic Bhutan	4.7 4.7	97	3.1 4.1	27	6.1	81	4.8
80 81	Indonesia	4.7	73 105	4.1 2.9	45 38	5.9 5.9	103 65	4.1 5.1
82	Vietnam	4.6	103	2.3	3	6.8	82	4.8
83	Iran, Islamic Rep.	4.6	101	3.0	37	6.0	80	4.8
84	Mexico	4.6	84	3.7	54	5.7	92	4.5
85	Venezuela	4.6	89	3.3	50	5.8	88	4.6
86	Paraguay	4.5	62	4.4	79	5.1	105	3.9
87 88	Lebanon India	4.5 4.4	77 114	4.0 2.6	109 8	4.0 6.6	55 101	5.3 4.1
89	Peru	4.4	72	4.1	95	4.6	94	4.5
90	Jamaica	4.4	93	3.2	69	5.4	86	4.6
91	El Salvador	4.4	83	3.7	75	5.2	98	4.2
92	Philippines	4.4	87	3.6	107	4.1	54	5.3
93	Jordan	4.3	92	3.2	94	4.6	59	5.3
94 95	Morocco	4.3 4.3	102 80	3.0 3.9	20 99	6.3 4.4	110 89	3.7 4.6
95	Algeria Cape Verde	4.3	100	3.9	99 86	4.4	75	4.0 5.0
97	Egypt	4.2	94	3.1	47	5.8	111	3.7
98	Bangladesh	4.1	107	2.8	14	6.4	122	3.1
99	Honduras	4.1	96	3.1	85	4.9	97	4.2
100	Cambodia	4.1	98	3.1	43	5.9	120	3.3
101	Guyana	4.0	104	2.9 3.2	104	4.2	78	4.9
102 103	Bolivia Dominican Republic	4.0 4.0	91 85	3.Z 3.7	103 106	4.3 4.2	90 104	4.6 4.0
103	Pakistan	4.0	126	2.1	100	6.9	127	2.8
105	Kenya	3.9	99	3.1	102	4.3	96	4.2
106	Nepal	3.9	130	1.9	30	6.1	115	3.6
107	Lao PDR	3.9	108	2.7	82	5.0	106	3.9
108	Lesotho	3.7	120 86	2.4	81	5.0	108 118	3.8 3.4
109 110	Guatemala Namibia	3.7 3.6	80	3.6 3.9	108 119	4.0 3.2	109	3.4 3.8
111	Botswana	3.5	95	3.1	125	2.9	87	4.6
112	Guinea	3.5	132	1.8	9	6.6	137	2.1
113	Ghana	3.5	125	2.2	105	4.2	102	4.1
114	Zimbabwe	3.4	123	2.3	112	3.8	100	4.1
115	Rwanda	3.3	106 122	2.8 2.3	114 93	3.6	117 131	3.5 2.5
116 117	Ethiopia Nigeria	3.1 3.1	122	2.3	93 100	4.6 4.3	131	2.5
118	Myanmar	3.1	115	2.6	122	3.0	113	3.6
119	Gabon	3.0	128	2.0	113	3.6	116	3.5
120	Nicaragua	3.0	88	3.5	136	1.9	112	3.6
121	Tajikistan	3.0	133	1.6	134	2.2	60	5.2
122	Gambia, The	3.0	109	2.7	123	3.0	121	3.2
123 124	Swaziland Uganda	3.0 3.0	119 112	2.5 2.7	133 117	2.2 3.3	99 126	4.2 2.9
124	Mozambique	2.9	112	2.7 1.9	90	3.3 4.8	126	2.9
120	Côte d'Ivoire	2.9	110	2.7	127	2.9	123	3.1
127	Zambia	2.7	129	2.0	129	2.5	114	3.6
128	Benin	2.6	116	2.6	126	2.9	133	2.4
129	Senegal	2.6	118	2.5	130	2.5	128	2.8
130	Tanzania	2.6	117	2.6	131	2.3	125	2.9
131 132	Cameroon Haiti	2.6 2.5	138 137	1.1 1.1	128 115	2.8 3.5	107 124	3.8 3.0
132	Burundi	2.5	137	1.1	124	2.9	124	3.3
134	Malawi	2.4	111	2.7	135	2.0	130	2.7
135	Liberia	2.2	135	1.2	121	3.1	132	2.4
136	Mauritania	2.1	136	1.2	118	3.3	138	1.9
137	Madagascar	2.0	124	2.2	138	1.0	129	2.8
138 139	Chad Mali	1.9 1.9	127 139	2.0 1.1	137 132	1.9 2.3	139 135	1.9 2.4
100	with	1.J	100	1.1	102	2.0	100	۲.4

Table 4: Usage subindex and pillars

USAGI	E SUBINDEX		us	age	USa	age	us	age
Rank	Country/Economy	Value	Rank	Value	Rank	Value	Rank	Value
1	Singapore	6.0	12	6.4	14	5.4	1	6.3
2	Japan	5.9	11	6.4 6.6	3	5.9 5.8	7	5.4
3	Netherlands Sweden	5.9 5.9	8	6.6 6.7	7	5.8 6.0	14 23	5.4 5.0
5	Luxembourg	5.9	2	6.8	15	5.4	9	5.4
6	Korea, Rep.	5.8	10	6.5	13	5.4	4	5.6
7	Finland	5.8	6	6.6	5	5.8	21	5.0
8	United States	5.8	17	6.2	4	5.9	12	5.4
9 10	Norway Denmark	5.8 5.8	3	6.7 6.9	11 9	5.5 5.7	18 38	5.2 4.7
11	United Kingdom	5.7	5	6.6	16	5.2	10	4.7 5.4
12	Switzerland	5.7	9	6.6	1	6.1	43	4.5
13	United Arab Emirates	5.6	19	6.2	27	4.6	2	6.2
14	Germany	5.6	18	6.2	6	5.8	30	4.8
15	Israel	5.5 5.5	31 24	5.6	8	5.8 5.5	17 24	5.3 5.0
16 17	Taiwan, China New Zealand	5.5 5.5	24 20	6.0 6.1	12 20	5.5 5.0	24 13	5.0 5.4
18	Iceland	5.5	7	6.6	18	5.1	36	4.7
19	Qatar	5.4	23	6.0	25	4.8	5	5.5
20	France	5.4	25	6.0	19	5.0	15	5.3
21	Austria	5.4	27	5.9	10	5.6	28	4.8
22 23	Australia Estonia	5.4 5.4	13 15	6.3 6.3	24 28	4.8 4.4	22 8	5.0 5.4
23 24	Bahrain	5.4 5.3	15	6.3	28 37	4.4	8	5.4 5.7
25	Hong Kong SAR	5.3	14	6.3	21	4.9	37	4.7
26	Canada	5.2	30	5.7	22	4.9	19	5.1
27	Belgium	5.2	22	6.0	17	5.2	42	4.6
28	Ireland	5.2	28	5.9	23	4.9	25	4.9
29	Saudi Arabia	5.1	21	6.0	42	3.9	11	5.4
30 31	Malaysia Lithuania	5.1 4.9	47 35	5.1 5.5	26 29	4.7 4.3	6 33	5.5 4.7
32	Spain	4.9	33	5.6	43	4.3 3.9	32	4.7
33	Malta	4.7	26	5.9	40	4.0	49	4.3
34	Portugal	4.7	45	5.1	33	4.2	29	4.8
35	Latvia	4.6	36	5.5	35	4.1	50	4.3
36	Oman	4.5	39	5.3	94	3.4	34	4.7
37 38	Czech Republic Uruguay	4.5 4.5	29 44	5.8 5.2	31 90	4.3 3.4	101 27	3.4 4.8
38 39	Chile	4.5 4.5	44 52	5.2 4.9	90 47	3.4 3.9	39	4.8
40	Russian Federation	4.5	40	5.3	67	3.6	44	4.4
41	Azerbaijan	4.4	56	4.8	58	3.7	35	4.7
42	Slovenia	4.4	38	5.4	30	4.3	86	3.6
43	Italy	4.4	37	5.5	52	3.8	62	4.0
44 45	Kazakhstan	4.4 4.4	58 34	4.8	69 48	3.6	26 73	4.8
45 46	Slovak Republic Costa Rica	4.4 4.3	34 55	5.6 4.8	48 38	3.9 4.0	73 56	3.7 4.1
47	Kuwait	4.3	32	5.6	72	3.6	81	3.7
48	Hungary	4.2	41	5.3	73	3.6	70	3.8
49	Poland	4.2	42	5.3	64	3.6	82	3.6
50	Macedonia, FYR	4.2	49	5.0	92	3.4	58	4.1
51	China	4.1	75	3.9	44	3.9	40	4.6
52 53	Cyprus Jordan	4.1 4.1	51 70	4.9 4.1	54 41	3.8 3.9	75 47	3.7 4.4
54	Colombia	4.1	70	4.1	82	3.5	31	4.8
55	Mauritius	4.1	66	4.3	55	3.8	48	4.3
56	Montenegro	4.1	61	4.6	99	3.4	53	4.2
57	Brazil	4.0	57	4.8	59	3.7	84	3.6
58 50	Croatia	4.0	43	5.2	98 56	3.4	90 57	3.5
59 60	Turkey Morocco	4.0 4.0	65 67	4.3 4.2	56 105	3.8 3.3	57 41	4.1 4.6
61	Panama	4.0	72	4.2	39	3.3 4.0	60	4.0
62	Greece	4.0	50	4.9	87	3.5	91	3.5
63	Thailand	4.0	64	4.3	51	3.9	69	3.8
64	Bulgaria	4.0	48	5.0	77	3.5	102	3.3
65	Armenia	4.0	69	4.1	101	3.4	46	4.4
66 67	Philippines Sri Lopko	3.9	79	3.8	36	4.0	63	4.0
67 68	Sri Lanka Romania	3.9 3.9	102 60	2.8 4.7	49 68	3.9 3.6	20 96	5.0 3.5
69	Trinidad and Tobago	3.9	59	4.7	79	3.5	90	3.5
70	Seychelles	3.9	62	4.3	70	3.6	79	3.7

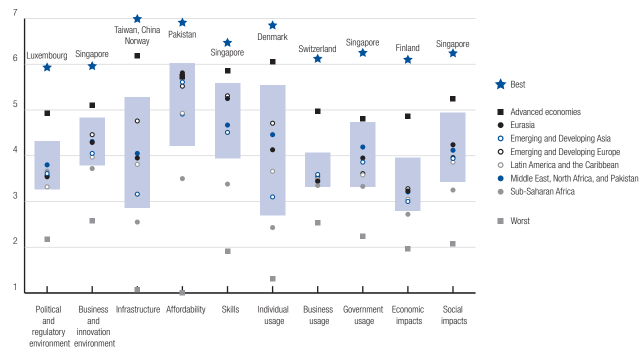
USAG	E SUBINDEX		us	age	US	age	us	sage
Rank	Country/Economy	Value	Rank	Value	Rank	Value	Rank	Value
71	Mongolia	3.9	82	3.7	61	3.7	51	4.2
72	Georgia	3.8	68	4.1	108	3.2	54	4.1
73	Argentina	3.8	53	4.9	103	3.4	111	3.3
74 75	Mexico South Africa	3.8 3.8	84 77	3.6 3.9	66 32	3.6 4.2	52 105	4.2 3.3
76	Moldova	3.8	63	4.3	112	4.Z 3.2	66	3.9
77	Lebanon	3.8	46	5.1	97	3.4	124	2.9
78	Indonesia	3.8	92	3.3	34	4.1	65	3.9
79	Serbia	3.7	54	4.9	125	3.1	106	3.3
80	Tunisia	3.7	78	3.9	107	3.3	55	4.1
81 82	Vietnam Ecuador	3.7 3.7	85 87	3.6 3.5	81 83	3.5 3.5	61 64	4.0 3.9
83	Rwanda	3.6	127	1.9	60	3.7	16	5.3
84	Kenya	3.6	107	2.6	50	3.9	45	4.4
85	Jamaica	3.6	86	3.5	62	3.7	87	3.6
86	Albania	3.6	83	3.6	93	3.4	76	3.7
87	Cape Verde	3.6	81	3.7	95	3.4	88	3.6
88 89	Ukraine Egypt	3.6 3.5	76 80	3.9 3.8	63 129	3.6 3.0	114 67	3.1 3.8
90	El Salvador	3.5	91	3.3	78	3.5	85	3.6
91	Ghana	3.5	89	3.5	80	3.5	98	3.4
92	Peru	3.5	93	3.2	91	3.4	74	3.7
93	Honduras	3.4	104	2.8	46	3.9	78	3.7
94	Namibia	3.4	98	3.0	57	3.7	92	3.5
95	Senegal	3.4	106	2.6	53	3.8	68	3.8
96 97	Botswana Dominican Republic	3.4 3.4	94 95	3.2 3.2	96 88	3.4 3.5	89 95	3.6 3.5
98	Venezuela	3.3	74	3.9	131	3.0	118	3.0
99	Iran, Islamic Rep.	3.3	90	3.3	126	3.1	93	3.5
100	Côte d'Ivoire	3.3	109	2.6	65	3.6	80	3.7
101	Bhutan	3.3	99	2.9	111	3.2	83	3.6
102	Gambia, The	3.3	108	2.6	85	3.5	77	3.7
103	India Kurana Depublic	3.3	120	2.1	75	3.6	59	4.1
104 105	Kyrgyz Republic Guyana	3.2 3.2	88 105	3.5 2.7	109 76	3.2 3.5	117 99	3.0 3.4
105	Guatemala	3.2	100	2.8	45	3.9	122	2.9
107	Bosnia and Herzegovina	3.2	73	4.0	123	3.1	133	2.6
108	Bolivia	3.1	97	3.0	132	3.0	108	3.3
109	Nigeria	3.1	112	2.5	86	3.5	112	3.3
110	Cambodia	3.1	101	2.8	104	3.3	116	3.0
111 112	Bangladesh	3.0	121	2.1	119	3.1	120	3.8
112	Paraguay Zambia	3.0 3.0	96 126	3.1 2.0	121 71	3.1 3.6	128 104	2.7 3.3
114	Cameroon	2.9	125	2.0	74	3.6	107	3.3
115	Mali	2.9	113	2.5	124	3.1	113	3.2
116	Tajikistan	2.9	116	2.3	102	3.4	115	3.1
117	Lao PDR	2.9	124	2.0	89	3.4	110	3.3
118	Pakistan	2.9	123	2.1	110	3.2	103	3.3
119 120	Gabon Uganda	2.9 2.9	110 129	2.5 1.9	115 106	3.2 3.3	119 97	2.9 3.4
120	Zimbabwe	2.9	129	2.5	106	3.3	97 120	3.4 2.9
122	Benin	2.8	119	2.2	84	3.5	120	2.8
123	Ethiopia	2.8	136	1.6	127	3.0	71	3.8
124	Mozambique	2.8	128	1.9	114	3.2	109	3.3
125	Algeria	2.8	103	2.8	133	2.9	130	2.7
126	Tanzania	2.7	134	1.7	122	3.1	100	3.4
127 128	Swaziland Lesotho	2.7 2.7	115 122	2.4 2.1	116 120	3.2 3.1	131 121	2.7 2.9
120	Nepal	2.6	122	2.1	120	3.0	121	2.9
130	Liberia	2.6	130	1.8	113	3.2	123	2.9
131	Nicaragua	2.6	111	2.5	130	3.0	138	2.3
132	Madagascar	2.6	135	1.6	100	3.4	125	2.8
133	Mauritania	2.5	118	2.2	135	2.8	134	2.5
134	Malawi	2.5	137	1.5	118	3.1	126	2.8
135	Guinea	2.3	133	1.8	136	2.8	135	2.5
136 137	Haiti Myanmar	2.3 2.3	132 131	1.8 1.8	134 138	2.8 2.6	139 137	2.2 2.3
137	Chad	2.3	131	1.3	130	2.6	137	2.5
139	Burundi	2.1	138	1.3	139	2.5	136	2.4

Table 5: Impact subindex and pillars

ЛРАСТ	SUBINDEX			omic acts	Social impacts		
Rank	Country/Economy	Value	Rank	Value	Rank	Value	
1	Singapore	6.1	5	5.9	1	6.2	
2	Netherlands	6.0	6	5.8	3	6.1	
3	Sweden	5.8	3	6.1	12	5.6	
4	Finland	5.8	1	6.1	18	5.5	
5	United States	5.8	7	5.8	7	5.7	
6	Israel	5.7	4	5.9	15	5.5 5.9	
7	United Kingdom Switzerland	5.6 5.6	11	5.3 6.1	5 33	5.9 5.0	
9	Norway	5.6	8	5.4	8	5.7	
10	Korea, Rep.	5.6	14	5.1	4	6.0	
11	Canada	5.4	12	5.2	. 11	5.6	
12	Luxembourg	5.4	9	5.4	23	5.3	
13	Hong Kong SAR	5.3	13	5.2	14	5.5	
14	Japan	5.3	15	5.1	16	5.5	
15	Germany	5.3	10	5.4	30	5.2	
16	Estonia	5.2	24	4.6	6	5.9	
17	Denmark	5.2	16	5.1	26	5.3	
18	United Arab Emirates	5.2	26	4.3	2	6.1	
19	France	5.2	20	4.9	17	5.5	
20	Taiwan, China	5.2	18	5.0	20	5.4	
21 22	Australia Iceland	5.2 5.1	23 22	4.7 4.8	9 21	5.7 5.4	
22	Belgium	5.1	19	4.8 4.9	31	5.4 5.1	
23 24	Austria	5.0	21	4.9	29	5.2	
24	New Zealand	5.0	21	4.9	19	5.4	
26	Ireland	5.0	17	5.0	34	5.0	
27	Qatar	4.9	28	4.2	10	5.6	
28	Lithuania	4.8	27	4.3	25	5.3	
29	Portugal	4.7	31	4.1	24	5.3	
30	Malaysia	4.6	30	4.1	28	5.2	
31	Latvia	4.5	34	4.0	32	5.1	
32	Bahrain	4.5	48	3.5	13	5.5	
33	Malta	4.5	33	4.0	37	4.9	
34	Spain	4.4	35	4.0	39	4.8	
35	Chile	4.4	47	3.5	27	5.2	
36	Uruguay Slovenia	4.4	62	3.4	22	5.4	
37 38	Saudi Arabia	4.3 4.3	29 40	4.1 3.7	50 36	4.5 4.9	
39	China	4.2	37	3.8	41	4.7	
40	Kazakhstan	4.2	51	3.5	35	4.9	
41	Russian Federation	4.1	38	3.7	45	4.6	
42	Costa Rica	4.1	49	3.5	40	4.8	
43	Czech Republic	4.1	32	4.1	67	4.2	
44	Slovak Republic	4.1	41	3.6	47	4.6	
45	Panama	4.0	45	3.6	51	4.5	
46	Azerbaijan	4.0	50	3.5	48	4.5	
47	Hungary	4.0	36	3.8	64	4.2	
48	Italy	4.0	39	3.7	62	4.2	
49	Sri Lanka	4.0	70	3.2	42	4.7	
50 51	Kenya Jordan	3.9 3.9	54 61	3.4	52 53	4.5 4.4	
51	Colombia	3.9	61 84	3.4 3.1	53 43	4.4 4.7	
53	Macedonia, FYR	3.9	55	3.4	43 55	4.7	
54	Armenia	3.9	56	3.4	56	4.3	
55	Rwanda	3.9	99	2.9	38	4.8	
56	Cyprus	3.9	43	3.6	70	4.1	
57	Montenegro	3.8	52	3.5	63	4.2	
58	Turkey	3.8	67	3.2	54	4.4	
59	Poland	3.8	44	3.6	74	4.0	
60	Mongolia	3.8	82	3.1	49	4.5	
61	Greece	3.8	65	3.3	58	4.3	
62	Philippines	3.8	60	3.4	66	4.2	
63	Georgia	3.8	91	2.9	44	4.6	
64	Croatia	3.8	42	3.6	82	3.9	
65	Thailand	3.7	74	3.2	57	4.3	
66 67	Oman Mauritius	3.7	95 60	2.9	46 61	4.6	
67	Mauritius Bulgaria	3.7 3.7	69 46	3.2 3.5	61 83	4.2 3.9	
69			40	0.0	00	0.9	
68 69	Ukraine	3.7	59	3.4	75	4.0	

МРАСТ	SUBINDEX	imp	acts	Social impacts			
Rank	Country/Economy	Value	Rank	Value	Rank	Value	
71	Moldova	3.7	81	3.1	60	4.2	
72	Senegal	3.6	63	3.3	81	3.9	
73	India	3.6	80	3.1	69	4.1	
74 75	Honduras Ecuador	3.6 3.6	53 86	3.5 3.0	87 68	3.8 4.1	
76	Vietnam	3.6	92	2.9	65	4.1	
77	Romania	3.6	72	3.2	79	3.9	
78	Indonesia	3.5	85	3.1	73	4.0	
79	Brazil	3.5	75	3.1	77	3.9	
80	Morocco	3.5	110	2.8	59	4.3	
81 82	Peru Seychelles	3.5 3.5	88 73	3.0 3.2	72 86	4.1 3.8	
83	Côte d'Ivoire	3.4	66	3.3	92	3.6	
84	Tunisia	3.4	93	2.9	78	3.9	
85	Egypt	3.4	58	3.4	103	3.5	
86	Dominican Republic	3.4	68	3.2	94	3.6	
87	Cape Verde	3.4	77	3.1	89	3.7	
88 89	Trinidad and Tobago Serbia	3.4 3.4	78 79	3.1 3.1	90 93	3.7 3.6	
90	Kuwait	3.4 3.4	102	2.9	93 84	3.9	
91	El Salvador	3.4	102	2.8	80	3.9	
92	Argentina	3.4	87	3.0	88	3.7	
93	South Africa	3.4	57	3.4	112	3.3	
94	Jamaica	3.3	76	3.1	97	3.5	
95 96	Guyana Guatemala	3.3 3.3	94 71	2.9 3.2	91 107	3.7 3.4	
90	Albania	3.3	121	2.6	76	4.0	
98	Bhutan	3.2	119	2.6	85	3.8	
99	Tajikistan	3.2	101	2.9	96	3.5	
100	Gambia, The	3.2	103	2.9	95	3.5	
101	Namibia	3.2	98	2.9	100	3.5	
102 103	Iran, Islamic Rep. Lebanon	3.2 3.2	100 83	2.9 3.1	101 114	3.5 3.3	
103	Lao PDR	3.2	97	2.9	114	3.4	
105	Pakistan	3.1	105	2.8	106	3.4	
106	Bolivia	3.1	113	2.7	98	3.5	
107	Bangladesh	3.1	104	2.8	108	3.4	
108	Botswana	3.1	107	2.8	105	3.4	
109 110	Mali Kyrgyz Republic	3.1 3.1	96 114	2.9 2.7	113 104	3.3 3.4	
111	Ghana	3.1	114	2.7	99	3.4	
112	Venezuela	3.0	118	2.6	102	3.5	
113	Zambia	3.0	115	2.7	111	3.3	
114	Nigeria	3.0	90	2.9	123	3.0	
115	Cameroon	3.0	89	2.9	124	3.0	
116 117	Mozambique Cambodia	2.9 2.9	112 111	2.7 2.7	117 122	3.1 3.0	
118	Paraguay	2.9	109	2.7	122	3.0	
119	Ethiopia	2.9	131	2.4	109	3.4	
120	Uganda	2.9	120	2.6	118	3.1	
121	Bosnia and Herzegovina	2.8	123	2.6	119	3.1	
122	Tanzania	2.8	132	2.4	115	3.3	
123 124	Benin Zimbabwe	2.8 2.8	108 133	2.8 2.3	128 116	2.8 3.2	
124	Lesotho	2.0	130	2.3	121	3.1	
126	Liberia	2.7	125	2.5	127	2.9	
127	Madagascar	2.7	126	2.5	126	2.9	
128	Nepal	2.7	136	2.3	120	3.1	
129	Algeria	2.6	124	2.6	132	2.7	
130 131	Gabon Malawi	2.6 2.6	127 128	2.5 2.5	129 130	2.7 2.7	
131	Nicaragua	2.6	128	2.5	130	2.7	
132	Mauritania	2.5	122	2.0	133	2.0	
134	Swaziland	2.5	134	2.3	131	2.7	
135	Myanmar	2.4	129	2.4	135	2.4	
136	Haiti	2.3	135	2.3	136	2.4	
137	Burundi	2.1	137	2.1	138	2.2	
138	Guinea	2.1	139	2.0	137	2.2	





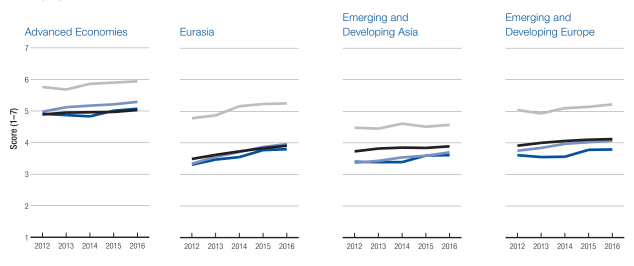
Notes: The light blue boxes identify the interguartile range-from the 75th to the 25th percentile-for each distribution. Regional groupings follow the IMF classification; IMF "CIS" = "Eurasia."

The overall improvement in the NRI score masks a diversity of trends across subindexes (Figure 12 on page 22). Most importantly, there is a clear positive trend both in terms of Usage and Impact across regions. The regulatory and innovation environment is perceived to be improving as well, but although this improvement has been large in Eurasia, it is almost negligible in Latin America and the Caribbean, where regulatory reforms seem to have come to a standstill in many countries. Performance in terms of Readiness is mostly stagnant, with large intertemporal fluctuations driven by changes in affordability and sluggish improvements in skills and infrastructure, where investments have not been enough to keep up with the pace of increase in Usage. Affordability remains a barrier to ICT adoption and use in sub-Saharan Africa, and indeed this barrier seems to be growing.

The distribution of scores across the 10 pillars shows interesting patterns (Figure 11) and provides further support for the findings outlined above. Infrastructure and individual usage are the two areas with the largest dispersion of performance across countries, with advanced economies leading the way and sub-Saharan Africa still behind other regions although certain countries in the region are pushing ahead (see the Country/Economy Profiles). Countries' scores in business usage and economic impact is most skewed toward the lower end of the distribution, with the average performance of advanced economies placed well ahead that of the rest of the world and that of the best performers (Switzerland and Finland, respectively) having the largest gap from the upper end of the interguartile range. This confirms that businesses in only a few economies are leveraging ICTs at their full potential and reaping the resulting strong economic impact. As in previous years, affordability is the only area where advanced economies as a whole are not the best-performing group (note that while "affordability" indicators capture prices without quality adjustments. it is ultimately the price that poses the entry barrier for the poorest and not the quality-adjusted price). The advanced economies are preceded in this regard by the group of Eurasian countries, and Pakistan is the market with the lowest price points. Sub-Saharan Africa is at this moment still the lowest-scoring region, with the notable exception of the perceived political and regulatory environment, where the region follows advanced economies and MENAP countries and precedes Emerging and Developing Asia, Emerging and Developing Europe, Eurasia, and Latin America and the Caribbean. In terms of best performers, Luxembourg replaces New Zealand this year as having the best political and regulatory environment, and Finland has been toppled by Singapore as the country with the best skillset.

Overall, and as was explored in detail in the 2015 edition of this *Report*, the digital divide is still wide, yet progress is being made. In particular, several initiatives have been formed to tackle this gap, including the World Economic Forum's Internet for All initiative, which aims to help connect the 4 billion people who are not yet online (see Box 5).

Figure 12: Trends at the subindex level, 2012–16 Score (1–7)



Source: NRI, 2012-2016 editions.

Top 10 NRI performers

The composition of the group of top 10 performers is unchanged from last year. The group consists of a mix of high-income Southeast Asian (Singapore and Japan) and European countries (Finland, Sweden, Norway, the Netherlands, Switzerland, the United Kingdom, and Luxembourg) as well as the United States. Networked readiness therefore remains highly correlated with per capita income.

1. Singapore tops the Index this year, defending its number 1 position. Its outstanding performance is underlined by the fact that it ranks 1st in the world in three of the four subindexes (Environment, Usage, and Impact), driven by top spots on several pillars: political and regulatory environment (2nd), business and innovation environment (1st), skills (1st), government usage (1st), and social impact (1st). Overall, this ranking is to a large extent the result of strong government commitment to the digital agenda, including its Smart Nation program. The drop in the Readiness subindex to 16th place is largely explained by a drop in the affordability of broadband, although the price points of broadband packages may hide quality differences (i.e., a price increase may come with a quality increase). Singapore currently has an offline population of 18 percent, potentially explained by its demographics, and the country is still out of the top 10 for individual usage (12th) and business adoption (14th). Nevertheless, gains from ICT adoption are widely shared in Singapore, as the country tops the Social impacts pillar, making excellent use of digital technologies to provide access to basic and government services and ensuring that schools are connected.

2. Finland stays in 2nd place with an unchanged overall score, but sees some slight rank drops for the Environment, Usage, and Impact subindexes. The

country tops the rankings in the Readiness subindex. This is the result of high scores in particular in the infrastructure (3rd) and skills pillars (2nd); in addition, affordability is very good (13th), although Finland is one of several countries that sees broadband prices increase significantly this year (51st, down from 39th in 2015). There is currently room for improvement in particular in the business and innovation environment, where Finland ranks 9th. With 14 days to start a business, the country comes in only at a low 81st place in this particular indicator; as pressure for firms to bring products to market quickly is increasing, these types of framework conditions matter more than ever. That said, Finland has extremely good access to the latest technologies (1st) as well as venture capital (6th), and its businesses are highly connected (5th on business usage). These factors are all important in helping Finland achieve its top global rank in economic impacts. The government is currently perceived as playing a less proactive role in promoting ICTs than in the past (21st place, down from 10th in 2013): indicators are dropping for government procurement of advanced technologies, importance of ICTs to government vision, government success in ICT promotion, and ICT use to boost government efficiency.

3. Sweden keeps its 3rd position in the NRI as scores in all four subindexes remain almost unchanged. Overall, it ranks best in Usage (4th), which derives from very high scores in individual (4th) and business usage (2nd), and notably does very well in Impact (3rd). Businesses are taking advantage of the fact that their consumer base is highly connected, which is reflected in one of the highest rates of B2C interaction globally (4th). Government, on the other hand, is not yet connecting with citizens online to the same extent as business, with a 45th rank for the government E-Participation

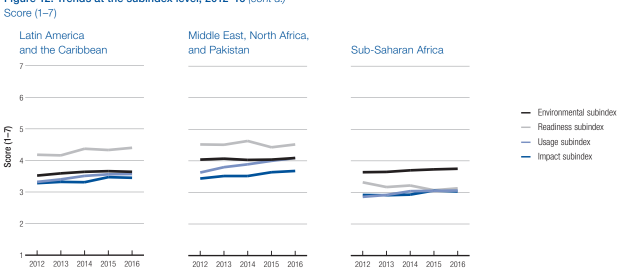


Figure 12: Trends at the subindex level, 2012–16 (cont'd.)

Notes: Based on a constant sample of 127 economies. Groupings follow the IMF classification: IMF "CIS" = "Eurasia."

Index. In general, the Swedish government is perceived as less proactive than other advanced economies in their use of digital technologies (23rd for government usage); in particular, business executives feel that it has somewhat been losing sight of the digital agenda (20th for government ICT vision, down from 11th in 2014). Yet the government has been taking steps to improve the overall framework conditions for business: there is visible progress in several areas of the political and regulatory environment and the business and innovation environment pillars. In particular, Sweden slashes the number of days it takes to start a business from 16 to 7, moving it up 45 places in the ranking in this indicator to 42nd place. Driven to an important extent by the business sector, digital technologies are making themselves felt in terms of economic impact (3rd) and an improvement by four places in social impact to 12th.

4. Norway moves up one rank to 4th place, with small but positive score changes in all four subindexes. The country seems to have reached a plateau, with little

Box 5: The World Economic Forum's Internet for All initiative

Internet for All is one of the core projects of the Forum's Digital Economy and Society System Initiative. As a critical enabler of the Fourth Industrial Revolution, Internet for All focuses on connecting the over 4 billion people not yet connected to the Internet. The project's core objective is to develop scalable, replicable, public-private collaboration models to accelerate Internet access and adoption at the national, regional, and global levels.

In 2015, Internet for All convened stakeholders from various backgrounds to collect successful practice examples for global Internet access and adoption, and to develop a framework in which to accelerate achieving "Internet for all." The framework emphasizes the need for an ecosystem approach to simultaneously address the challenges related to infrastructure, affordability, skills and awareness, and content. The report also includes a checklist, based on the framework, to help policymakers and others assess where their countries currently stand and the kinds of programs to consider. The white paper "Internet for All: A Framework for Accelerating Internet Access and Adoption" can be accessed at http:// www3.weforum.org/docs/WEF_Internet_for_All_Framework_ Accelerating_Internet_Access_Adoption_report_2016.pdf.

In 2016, Internet for All has two main objectives:

- 1. To develop new scalable and replicable on-the-ground models of public-private collaboration, in partnership with governments, to accelerate the achievement of the broader social and economic priorities of the country/region in the context of accelerating Internet for all. Programs will be launched initially in up to three countries/regions. The first such program, for Northern Corridor countries in East Africa (Kenya, Rwanda, South Sudan, and Uganda), was launched in May 2016, and additional country program partnership opportunities in Asia and Latin America will also be explored.
- 2. To develop a physical and digital platform that results in increased coordination and collaboration among the multiple private, bilateral/multilateral, and non-profit organizations involved in catalyzing Internet access and adoption at the global, regional, and country levels.

1.1: The Networked Readiness Index 2016

movement in its total NRI score in recent years. Its digital economy is built on the very solid basis of top regulatory and innovation environments (6th and 7th, respectively) as well as the world's best ICT infrastructure. Although fixed broadband prices are relatively high (71st) there has not been a further increase this year, and with 96.3 percent of the population online (2nd for individuals using the Internet), the high prices do not seem to act as an access barrier. Similar to the situation in Sweden, Norwegian firms are capitalizing on the high ICT literacy among the general population and workforce by using digital technologies heavily in their interactions with consumers as well as among each other (8th and 7th, respectively). There has also been a visible positive move in government usage (importance in vision, success in ICT promotion, and government efficiency), moving the country up six places to the 18th rank in the government usage pillar. Unsurprisingly, these strong digital foundations are reflected in two 8th ranks for the two Impact pillars.

5. The United States moves up two ranks overall, continuing a positive trend from 2013 (from 9th place in 2013 to 7th in both 2014 and 2015 to 5th place this year). This is based on improvements in all four subindexes.²⁴ The United States stands out in terms of its extremely favorable business and innovation environment (3rd), which has given rise to one of the most agile and digitized business sectors globally. The public sector is also using digital technologies effectively to deliver services to citizens (4th the on Government Online Service index) and to facilitate participation (9th on the E-Participation Index). All stakeholders can take advantage of very low broadband prices (ranked 17th), with the cheapest package at US\$16 per month, compared to a global average of US\$52 and an average of US\$26 in high-income countries;²⁵ however, although international Internet bandwidth per user has been growing steadily in recent years, the race has accelerated such that the United States is slipping from 34rd in 2013 to 42nd this year. The overall impact of digital technologies in the United States is strong (it ranks 7th for both economic and social impacts) and growing, in particular in the social dimension: this year, the United States moves up 15 places to rank 15th in the perceived impact of ICTs on access to basic services.

6. The Netherlands drops by two spots in the overall rankings, but remains one of the countries that makes the best use of digital technologies to achieve both economic and, in particular, social impacts (it ranks 6th and 3rd, respectively, in the two pillars and 2nd in the Impact subindex). This is despite high mobile tariffs (105th) and high and rising broadband prices (85th, down from 68th). Other drops at the indicator level can largely be attributed to the fact that, although conditions are stable or even improving slightly in absolute terms, other countries are moving ahead faster. This is true in particular for the business and innovation environment

as well as ICT infrastructure. The Dutch population is one of the most technology savvy and connected in the world (8th for individual usage), an asset that both the government and the business sector are making good use of (3rd for B2C Internet use, 8th for the Government Online Service index, and 1st for the E-Participation index). Businesses are extensively deploying digital technologies to reshape their business and organizational models (4th in both indicators) and basic service providers, whether they are public or private, are working hand-in-hand with the population to facilitate access via their platforms (2nd).

7. Switzerland slips by one spot overall to 7th, placing in the top 10 for the Environment, Readiness, and Impact and 12th for Usage subindexes. The country moves up by two places in the innovation environment assessment, largely driven by a jump in perceived availability of venture capital as well as continued high levels of government procurement of advanced technologies; this is against an overall global trend of falling government demand for the latest technologies. However, in general the government has so far been a less avid adopter and promoter of digitization, as reflected in a 43rd place for government usage. Although it is strong in the high-tech procurement market, it seems to be using digital technologies relatively less to interact with citizens. On the other hand, the country remarkably places 1st for business usage, driven by high business technology absorption and innovation capacity and high levels of digital B2B interaction (interestingly, more than with consumers). This in turn has been generating strong economic impact (2nd rank), as reflected also in a steady upward trend in the share of knowledge-intensive jobs (3rd).

8. The United Kingdom remains in 8th position. improving slightly in absolute scores on all four subindexes. Improvements at the indicator level are particularly concentrated in the business and innovation environment: perceived venture capital availability, the quality of management schools, and government procurement of advanced technologies have all increased compared to last year, while the number of days and procedures to start a business was reduced. Although infrastructure and individual usage are moving in the right direction, they are not moving fast enough to result in gains in the rankings. Business adoption is high and UK businesses are top in the world in making use of the Internet to interact with their consumers as well as with their production network (1st in B2C, 2nd in B2B). They are also pushing the boundaries in terms of using ICTs to reshape their business and organizational models (ranking 2nd and 1st, respectively). The government is also moving closer to the global frontier in terms of technology use, jumping six places into the top 10 of the government usage pillar.

9. Luxembourg's NRI rank stays the same as last year at 9th place, with its overall score continuing its steady upward trend. Improvements at the pillar level

come in three areas: political and regulatory environment and individual usage, moving Luxembourg to 1st and 2nd place in these categories, respectively, and in the area where the country is most behind, affordability: here in particular, a large drop in mobile cellular tariffs moves the country up 14 places in the affordability pillar. Although performance in terms of innovation environment is mixed, good availability of venture capital (8th) and a strong government commitment to procuring advanced forw technologies (5th) bode well for the commercialization of new ideas. In general government is perceived to play an important role in supporting Luxembourg's digital economy, with business executives attesting to a high importance of ICTs in the government's vision (5th) and its success in ICT promotion (6th). Furthermore, strong

framework conditions have been put in place, reflected in the top rank regarding the level of sophistication for ICT related laws (e.g., for e-commerce, digital signatures, and consumer protection). The country also boasts a top infrastructure with top ranks for international bandwidth (1st) and the number of secure servers per capita (3rd).

10. Japan remains in 10th place overall, as in 2015, and is able to climb two places to 2nd in the Usage subindex; with business and government usage already among the highest globally (3rd and 7th, respectively), the country moves up two places in individual usage to 11th place. The business and innovation environment is improving visibly with progress in the perceived availability of venture capital, the quality of management schools, and government procurement of advanced technologies; this is the continuation of a strong positive trend, moving the country from 40th place in 2014 to 33rd in 2016 in this particular pillar. Japan also keeps building out its infrastructure, in particular international Internet bandwidth and the number of secure servers. In terms of impact, the country is slightly losing ground, mainly because its peers are moving ahead faster.

Top movers

Italy is among the group of top movers this year, climbing up by 10 places to an overall NRI rank of 45. The most significant driver is a large improvement in terms of both economic and social impacts, putting Italy 18 places ahead in the Impact rankings to 48th. Over the past years, the Italian government has launched a number of policies aiming at improving the provision of online services to its citizens and creating a better environment for start-ups and innovative companies. However, key constraints remain, including the lack of venture capital and the overall political and business environment. Here the country seems to be moving in the right direction, gaining in almost every aspect of the regulatory environment pillar, but it remains far below the global average. Italy is currently doing best in individual usage (37th), followed by business (52nd) and government use (62nd). Yet only a small portion of Italians are connected to fixed broadband:

the number has been historically low but the gap with other advanced economies has only increased in recent years, when subscriptions per 100 people increased by less than 10 percent from 21.9 (28th highest, in 2010) to 23.5 (36th, in 2014). With the private sector currently reorganizing itself and the launch of the 2015 national Digital Agenda, which will unfold in the coming years, the country has an opportunity to close this gap. Going forward, it will be important to capitalize on this positive momentum.

The Slovak Republic is one of the two biggest movers in this year's NRI, climbing 12 ranks to 47th place, mainly on the back of reinforced effort from the public sector: although the country ranks fairly low in the regulatory environment (its lowest ranks overall are in this category), it is starting to catch up this year in terms of the effectiveness of law-making bodies, laws relating to ICTs, and judicial independence. Furthermore, the government is perceived to have been more active in procuring advanced technologies as well as putting digital technologies to use to increase government efficiency. This is reflected in large moves compared to last year for these indicators, of 29 and 31 places, respectively (to 89th and 80th). In addition, the business and innovation environment is perceived to be improving markedly in terms of venture capital and tech availability, as well as procedures to start a business. Together with fairly high individual usage (34th), a good level of buy-in from the business sector (48th), and guickly dropping fixed broadband prices, the efforts to embrace the digital economy are starting to pay off: the Slovak Republic is able to improve its ranking in the Impact subindex by 14 places to 44th. This is thanks to better access to basic services as well as firms taking advantage of digital technologies to innovate in terms of organizational and business models.

Kuwait is another top mover in the NRI this year, moving up 11 spots to 61st place. This gain is supported by substantial improvements in particular in Readiness, Usage, and Impact. These improvements are very much driven by individuals and businesses. Kuwait is doing very well overall in terms of individual adoption-ranking overall 32nd and very high in individual indicators: mobile coverage (1st), mobile phone subscriptions (2nd), households with personal computers (14th), and mobile broadband subscriptions (2nd)-and is close to attaining a rank in the top half for business adoption. In particular, the country substantially improves its international Internet bandwidth per user, jumping more than 50 places to rank 51st, according to ITU data. All of this is starting to show in terms of economic impacts: Kuwait reports a large perceived improvement in ICT impact on business model innovation this year (although starting from a low base). Although social impact is perceived to have improved less than economic impact, it is worth noting that the social impact of ICTs in Kuwait is perceived to be substantially higher than economic impact (84th for social, 102nd for

economic). This is a good basis on which to build for further improvements, and the government continues on its course to improve the regulatory environment, as it has done over the past year.

Despite an overall mixed performance, South Africa makes large strides in the overall NRI rankings to 65th, almost entirely driven by improvements in infrastructure and affordability. South Africa's digital transformation is mostly business driven, as the country notably performs best in business usage (32nd), followed by individual usage (77th), followed by government usage (105th). Although the country is perceived by South African business executives to be performing relatively well in terms of its regulatory and political environment, its innovation and business environment is rated significantly worse and, in addition, shows strong signs of deterioration-especially regarding technology and venture capital availability, government procurement of the latest technologies, and days as well as procedures to start a business. It would be a pity if these developments were to offset investments in infrastructure that have significantly increased international Internet bandwidth and put the country among the top 20 globally on this particular indicator. Furthermore, mobile tariffs have more than halved and broadband tariffs dropped slightly, reducing barriers to adoption also in terms of affordability. In order for impact to start materializing, significantly more buy-in from government will be needed across all areas of vision, promotion, and efficient use.

Lebanon is the second biggest mover this year, gaining 11 ranks to land in 88th place in the overall NRI. Importantly, the country is registering substantial positive moves in all four subindexes. In terms of adoption, Lebanon is doing best in individual usage (46th), followed by business usage (97th) and government usage (124th). Most indicators of personal usage have been improving over the past year, with the business sector catching up in its use and adoption of digital technologies; with overall perceived progress in business adoption being slow around the world, this is a positive exception to the trend. Starting from a low level, government indicators are also moving in the right direction: in particular, the regulatory environment is improving in terms of judicial independence, the efficiency of the legal system, and the effectiveness of law-making bodies. Substantial improvements are registered for the impact of ICTs on business models, organizational models, basic services, and government efficiency. Building also on a solid basis in terms of education, skills, and knowledge-intensive jobs, Lebanon has many of the factors in place to continue on this positive trajectory.

Côte d'Ivoire stands out as improving in almost every dimension of networked readiness. All but eight indicators go up this year, leaving the country nine places improved in 106th position. The business community reports large gains in the regulatory and business environment. In particular, strong government efforts to lower entry barriers by slashing the number of days (from 32 to 7 days since 2013) and procedures to start a business (4 steps, down from 10) are noteworthy. Business executives also feel that the government has a strong ICT vision and correspondingly considerable success in ICT promotion (80th place for government usage, up from 114th). In addition, they attest to considerable ICT-driven improvements in government efficiency. As business and individual usage are also growing strongly, the existing infrastructure is starting to be stretched—this is one of the few areas where Côte d'Ivoire is falling behind. Going forward, progress in upgrading infrastructure and tackling affordability seem top priorities for sustaining momentum.

Ethiopia moves up 10 spots to 120th place in the NRI, led by the government sector (71st for government usage). Yet the business sector is starting to catch up, moving up 8 spots to 127th, as executives feel innovation capacity in the country is increasing and businesses are starting to explore the use of the Internet to interact with consumers (123rd this year, up from 138th). It will be important that this momentum is not broken by a deteriorating business environment; in particular, setting up a new business seems to be getting tougher, with the required number of days and procedures increasing. The private sector is also still constrained by a very small base of online consumers: only 31 percent of the population had a mobile phone subscription in 2014. Yet, because prices are falling significantly, ICTs will become accessible to a larger part of the population (93rd rank on affordability, up from 113th). In addition, the country has been edging forward on the skills dimension, although a large gap remains to be closed. Importantly, the NRI figures suggest that there have been significant improvements in giving schoolchildren access to the Internet (ranking 96th, up from 115th), an effort that will most certainly pay off in the coming years.

Other selected economies

The Republic of Korea further improves its score but less than its peers, and thus slips one notch to 13th. The country's political and regulatory environment, historically one of its relative weaknesses, has improved significantly, especially when it comes to the judicial system. Infrastructure has also improved further, allowing Korea to climb to 5th position globally on the back of increased international bandwidth capacity (approximately 50 percent higher) and a further increase in the number of secure servers installed in the country. Digital technologies are fully leveraged in Korea to provide online services to the population (4th) and allowing the participation of citizens in public life and decision-making (1st). With 98.5 percent of households having access to the Internet, Korea has one of the most tech-savvy populations in the world. However, a stronger entrepreneurial spirit will be necessary to bring

innovation out of the large *chaebols* and into the rest of the economy. Although it has increased in recent years, venture capital availability is still low, with most funds being channeled to existing companies rather than startups in the seed and early-growth stages.

Canada improves its absolute performance but less than its peers, thus sliding down three positions to 14th. The country can rely on one of the best business and innovation environments in the world (4th), where starting a business is easy and quick (ranking 3rd on both time and procedures to start a business). The potential of a highly skilled workforce (11th) remains partially untapped, as individual usage remains relatively low (30th): for example, there are only 54.3 mobile broadband subscriptions per 100 people in Canada (52nd), compared to 102.7 in the United States. Although the government has been quite successful in using digital technologies to provide online services (10th) and allow citizens' e-participation (14th), it has not shown a strong vision for ICTs (49th) nor has it been particularly successful in promoting them (38th). This might change in the future because the government is stepping up efforts to promote innovation policies, which will need to include a strong ICT component. Once an innovation leader in the mobile industry, Canada still relies heavily on mining and medium-technology sectors. Improving businesses' adoption of ICTs (22nd) can be a powerful driver of innovation for the country.

Germany drops two spots this year to 15th place, despite a slight improvement in its absolute score. Although businesses operate in a very good regulatory environment (16th), more can be done to support new firms-for example, by reducing further the number of days and procedures required to start a business. Germany's infrastructure and skills base is one of the best in the world, while fixed broadband prices are high and rising. Individual adoption and usage is increasing further, although it is not moving fast enough to move Germany up in the rankings on this dimension. Germany is one of the highest-scoring countries for business usage (6th), yet the government is not yet using digital technologies to their full potential (30th); that said, executives feel that the government is starting to develop a stronger digital vision. A big positive jump is registered this year for the impact of ICTs on access to basic services.

With a stable overall score, **Australia** slips two spots to 18th position. Improvements in terms of Environment (16th, up one) are outweighed by a deterioration of the country's level of Readiness, especially when it comes to affordability (57th), where fixed broadband subscriptions remain particularly expensive (US\$46.7 PPP per month, ranked 100th worldwide). Individual usage has also increased in the country, with mobile broadband subscriptions largely widespread (10th highest penetration in the world) and more common than fixed ones (25th). The Australian government and public sector are among the leaders in the world in providing online services (8th) and allowing citizens' e-participation (7th), but there is room for improvement in the level of businesses' adoption of ICTs (28th), as the country still relies heavily on mining industries. The country's National Innovation and Science Agenda, launched in December 2015, if fully implemented, might help to orient Australia's economy more toward innovation, bridging some of the gaps, especially in venture capital availability (40th worldwide) and the creation of new business models via ICTs (41st).

With an improvement of performance across the board, France climbs up two positions to 24th place. Government and businesses are pushing the frontier of networked readiness in the country. France is the global leader in delivering public online services to its citizens and one of the best in terms of allowing their e-participation to the government's decision process (4th). Over the past year, the government has also increased efforts in promoting ICTs and providing a long-term vision for the sector, including a Digital Republic Bill aiming to guide the way in which the ICT revolution will shape French society in the future. French businesses have also stepped up their efforts to leverage ICTs, especially in terms of adopting new organizational models (26th, up 22 positions) and improving B2B transactions (33rd, up 11). The country can rely on a skilled workforce (18th) and on good infrastructure (22nd), allowing, among other things, one of the highest penetrations in the world of fixed broadband (4th). Issues remain especially in the business environment, which has one of the highest taxation rates in the world-62.7 percent-although on a slowly declining trend.

The United Arab Emirates continues to lead the Arab world in terms of networked readiness in 26th position. The government is leading the way to greater digital connectivity (2nd in terms of government usage), providing a consistent vision for the sector and achieving success at promoting it (1st on both indicators). Individual usage has also further improved (19th, up one spot) especially in terms of mobile broadband subscriptions and households with Internet access, although other important ICT services are not yet widely available: in 2014, fixed broadband subscriptions were still 11.6 per 100 people. Businesses' adoption of and the economic impacts of ICTs have been improving in recent years, but a gap still exists with most advanced economies in this area. Patent activity, both general and ICT-related, remains relatively low.

Malaysia's overall position in the NRI has remained largely stable in recent years, with the country climbing one spot to 31st position in 2016. This strong performance continues to be supported by a government that is fully committed to the digital agenda and that is seen to be ahead of its peers in terms of adopting the latest technologies. With approximately two-thirds of the population online, individual usage is growing further (47th, up 10 spots); in particular, the uptake of mobile broadband has taken off and reached almost 60 percent. An agile business sector (26th for business usage) is using ICTs to its advantage, interacting with consumers online and re-optimizing business models and organizational structures, thereby contributing to the overall strong performance. An increase in international Internet bandwidth (currently ranked 81st) combined with a drop in broadband prices (110th) would give a further boost to Malaysia's digital economy.

Saudi Arabia climbs up two positions to 33rd this year. The government is leading the way to increased networked readiness, promoting ICTs in the country; however, individual usage (21st) and business adoption (42nd) are still lagging behind. Affordability of ICTs (101st) and the general level of skills in the workforce (49th) remain an issue, with only 64 percent of the population using the Internet on a regular basis. Allowing further means of e-participation (51st) might contribute to spurring individual ICT adoption. The business and innovation environment is hampered by one of the most complex and lengthy processes in the world to start a business (125th and 97th, respectively), which reduces access to the market of potential new and innovative competitors. Saudi Arabia remains an oil-based economy, with low patenting activity in both general technology and ICTs. A transition to a more innovationdriven economic model will require improvements in the country's ICT readiness, with a broad-based participation of the population and of the business community in the digital revolution.

The Russian Federation remains in 41st place this year, as in 2015. The country places in the top third of the rankings for Readiness, Usage, and Impact, yet continues to be held back by a weak and deteriorating regulatory environment. As mobile and fixed Internet tariffs are very low and dropping further (10th place overall on affordability), individual usage continues to rise in almost every dimension, leaving Russia in 40th place in this category. However, the data suggest that infrastructure build-out is not keeping up with demand as Russia sees its availability of Internet bandwidth per user falling. Although Russia is close to the median in terms of business use overall, online sales to consumers (as opposed to other firms) are particularly strong (35th place). The positive impact of ICTs is felt both in the economic and the social dimensions, as reflected in rankings in the top third for both impact pillars.

Turkey's overall ranking and score remains unchanged from last year at 48th place, yet this fact masks strong conflicting movements at the pillar level. With some of the cheaper mobile and fixed Internet tariffs around and improving digital skills in the population, individual usage is broadening further. Yet these positive movements are offset by a deteriorating regulatory and business environment as well as the declining importance of ICTs in the government's vision and promotion. Overall, the negative effects seem to outweigh the positive ones, with economic impacts and particularly social outcomes suffering. Turkey, however, remains in the top third of the rankings in terms of its business and innovation environment, a good basis from which to push further ahead.

China moves up by three places to 59th based on improvements in Usage and Impact. Adoption by individuals has increased, particularly in terms of mobile broadband subscriptions, which nearly doubled in one year from 21.4 to 41.8 per 100 population. Chinese businesses will need to step up their efforts to embrace digital technologies and spur innovative processes for the country to become an innovation-driven, highincome economy. Although patenting activity has increased significantly in recent years, it is still relatively low compared with that of advanced economies, and the full economic and social impacts of ICTs are still in the process of materializing. The business environment remains one of the key bottlenecks (104th): according to World Bank data, China maintains high taxation on businesses (67.8 percent) and has lengthy and complex processes to set up a new business (121st and 120th, respectively), discouraging new and more competitive firms from entering the market. Recognizing the challenge, the government is currently implementing a reform program to streamline business procedures across the country. The full results of these reforms will be reflected in future assessments.

Colombia maintains the same score as last year, but slips four ranks to 68th because other countries improved their performances. ICT adoption among the population kept increasing at a fast rate: there were 45.1 mobile broadband subscriptions per 100 people in 2014, up from 25.0 in 2013 and 3.7 in 2011. This increase in individual usage has not been matched by a similar trend among businesses or within the government. The extent of usage of ICTs for B2B and B2C operations as well as for the creation of new business models has been stagnating in past years. The overall political and business environment in the country remains its main weakness, with low effectiveness of law-making bodies (121st) and an inefficient judicial system (1,288 days are required to enforce a contract, ranking 133rd in the world in this indicator). Taxation also remains disproportionately high, at a rate of 69.7 percent (6th highest among the countries in the sample).

Brazil comes in at 72nd place this year, partially reversing the strong downward trend of recent years.²⁶ ICT adoption and usage by both individuals and the business community is good and supported by very good affordability—in particular, cheap fixed broadband Internet connections (14th). Brazil makes large strides in terms of improving individual usage this year, climbing five places to 57th—this is a considerable achievement, given that other countries are also moving quickly on individual adoption. Yet networked readiness in the country continues to be held back by a weak regulatory

environment. The business and innovation environment is also ranked as one of the weakest in the world (124th), with both venture capital availability and government technology procurement falling further. Government support of the ICT agenda is perceived to be weak and the business community sees the government as failing to deliver in terms of incorporating digital technologies in their overall strategy (121st) as well as in the direct promotion of ICT (122nd).

Indonesia moves up six spots to 73rd place this year, driven in part by improvements in affordability and an accompanying strong rise in individual usage (92nd, up five spots). In order to capitalize on this positive trend, infrastructure will need to keep up; as the number of users is increasing, the existing infrastructure is starting to be stretched, which has the country dropping seven spots to rank 105th in this particular pillar. Business and government usage are already high at 34th and 65th rank, with a flat trend line for business and one that has been slightly on the decline for government. Although momentum across pillars is somewhat heterogeneous, a recently reformed regulatory (65th) and business environment (64th) provide a good basis for building out the digital economy, as long as recent backward slides for some important indicators are reversed (legislative, legal system, availability of latest technologies, and number of procedures to start a business).

Mexico places 76th in the NRI overall this year.27 Individual usage (84th) is rising further; in particular, mobile broadband subscriptions are becoming increasingly popular and individual usage is thus catching up with business usage (66th) and government usage (52nd). Although government use of ICTs was already considered relatively strong in the 2015 NRI, Mexico moves up 13 places in government ICT vision this year, to 71st; importantly, the government makes good use of ICTs to interact with the population, ranking 35th on the government services index. At the same time, the regulatory environment is perceived to have deteriorated along several lines, such as the efficiency of the legal system in settling disputes (104th) and challenging regulations (102nd). Economic impact is on an upward trajectory and Mexico is edging back on the social impacts ranking, having been overtaken by a significant number of countries between 2014 and 2015.

Rwanda climbs three spots this year to 80th position, driven by a government that is very focused on the digital agenda. The government is also making strong efforts to provide a stable regulatory framework, resulting in an improvement of five ranks in the Environment subindex. The private sector is making large strides in terms of adopting digital technologies, moving up 10 places to 60th rank for business usage. Individual adoption is still lagging (127th) as mobile fees and broadband prices remain high; efforts to provide Internet access in schools is an important step in the direction of boosting social gains, providing the next generation with important digital skills. In general, the social impact of digital technologies is being felt, in particular with regard to giving access to basic services.

Argentina continues on its upward trajectory, ranking 89th this year. Weak (though improving) regulatory and innovation environments seem to be the two biggest bottlenecks preventing larger gains from digital technologies. With mobile phone use one of the highest in the world (13th) and an overall solid adoption rate among individuals, businesses are making use of digital technologies to transact with consumers (76th), yet B2B ICT use remains low (120th). There is also much room for greater public-sector adoption of digital technologies: although the Argentinian government seems to be making good use of ICTs to provide services to the population (55th), the business community in 2015 perceived the government as lacking in vision and effort when it comes to ICT promotion. Yet the recent change in government looks ready to bring renewed momentum to the digital agenda. Consistent with previous years, Argentina does not have data in the affordability pillar because of the lack of reliable PPP estimates.

Despite of improvements in its political and regulatory environment (78th, up four) and in its business and innovation environment (110th, up five), India slips down two positions to an overall rank of 91. Although India's absolute score has changed only marginally in recent years, the drop can be attributed in part to the fact that other countries are moving ahead at higher speeds. In addition, lack of infrastructure (114th) and low levels of skills among the population (101st) remain the key bottlenecks to widespread ICT adoption, especially in terms of individual usage (120th). A third of the Indian population is still illiterate (95th) and a similar share of youth is not enrolled in secondary education (103rd). Only 15 out of 100 households have access to the Internet and mobile broadband remains a privilege of the few, with only 5.5 subscriptions for every 100 people. This is in spite of the fact that affordability has long been one of the strengths of the Indian ICT ecosystem, with the country ranking 8th this year in this area. A deep divide persists between well-connected metropolitan hubs and remote rural areas, where even the most basic infrastructure is insufficient. In 2015 the government launched the Digital India program, which aims to close this gap by fostering investment in digital infrastructure, improving digital literacy, and increasingly providing online services to citizens. India's performance in terms of providing online services and allowing e-participation has so far been in line with that of peer countries, but far from the global best (57th and 40th, respectively).

Although **Nigeria** did not move overall in the NRI rankings, staying in 119th position, this fact masks significant heterogeneity in terms of moves in individual dimensions of networked readiness—in particular, a six-spot move up in Readiness (to 117th) and a ten-spot

move down in Impacts (to 114th). The improvement in Readiness is to a large extent thanks to Nigeria reaching full mobile coverage this year; broadband prices have also fallen slightly, although they remain high. The political and regulatory environment are perceived to be improving on several fronts, while at the same time the business and innovation environment are perceived as deteriorating. Government usage and engagement is perceived to have dropped significantly over the course of the last year, yet this may change under the new government that came to power in 2015. Overall, conditions for ICT impacts seem to have deteriorated: both economic and social impacts record a decline. A policy priority with far-reaching benefits in other areas should be to address the country's skills gap (134th).

CONCLUSIONS

The picture that emerges from this year's analysis gives reason for optimism but not for complacency. Although there are still large heterogeneities across countries in terms of networked readiness, the overall trend is positive across all regions of the world.

In particular, individual adoption is growing steadily across the globe as efforts continue to close the digital divide. Business executives are optimistic about their countries' growing innovation capacities, yet the digital innovation impact is so far coming through much more strongly in some countries than in others-the gap between seven digital front runners and the followers is wide. The analysis identifies a high level of business adoption and usage of digital technologies as one of the key characteristics of countries in which ICTs are having a robust economic and digital innovation impact. In most countries, businesses are perceived to be moving at only a moderate pace in truly embracing all dimensions of digitization-in their relations upstream with suppliers and downstream with consumers. This process will need renewed momentum if firms are hoping to thrive in the Fourth Industrial Revolution.

Although government use and promotion of ICTs has recently started to fall short of expectations across regions, a number of countries are making large strides in the Index thanks to a strong government ICT vision and engagement in the digital economy. Overall, governments can do more to drive the social impact of digital technologies—for example, by using them to make basic government services more accessible. As technologies are rapidly evolving and can be expected to have a profound impact on our economies and societies, new governance structures will also urgently need to be put in place in order to channel technological forces in ways that bring broad-based gains to societies.

NOTES

- 1 Varian 2010.
- 2 Owen et al. 2012.

- 3 For instance, the prevalence of Internet in schools would ideally be measured by computing the percentage of a country's schools that have Internet access. Similarly, the intensity of competition would ideally be measured by computing a business concentration index (Herfindahl–Hirschman Index). In both cases, however, such statistics are not available for enough countries.
- 4 Eurostat and OECD 2005, p. 46; cited in Dutta et al. 2015.
- 5 Varian 2010.
- 6 For additional detailed case study evidence, see http://reports. weforum.org/digital-transformation-of-industries/go-to-the-casestudies/.
- 7 Mettler and Williams 2011, pp. 26-27.
- 8 Positive network effects arise from the fact that a larger number of participants will lead to better and more frequent matches, which in turn means higher value creation, making it more attractive still for new participants to join.
- 9 Fox 2014.
- 10 Christensen 2012.
- 11 The change in the mean of the score distribution from 2015 to 2016 is positive and significantly different from zero at the 10 percent level.
- 12 BCG 2015. In addition, the following factors are often cited as critical for innovation in the Digital Age: capitalizing on the Internet of Things, high-quality broadband, increasing automation and autonomy of production, a tech savvy and experimenting/ risk-loving customer base, availability of venture capital, and a government that puts in place rules that inspire trust in the system (World Economic Forum/Accenture, 2016).
- 13 See INSEAD's Global Talent Competitiveness Index, which in its 2017 edition will focus on technology and talent: http://globalindices.insead.edu/gtci/.
- 14 Fox 2014.
- 15 Autor 2010.
- 16 World Economic Forum 2016b.
- 17 Sundararajan 2016.
- 18 For example, these principles are embedded in the Europe 2020 strategy to create smart growth and the Horizon 2020 program that defines tackling societal challenges as one of the main priorities; see also, for example, Owen et al. 2012.
- 19 von Schomberg 2011.
- 20 Lund Declaration 2009.
- 21 European Commission 2012.
- 22 See the European Union's Founding Principles of the Union, available at http://europa.eu/scadplus/constitution/objectives_ en.htm.
- 23 United Nations 2000.
- 24 Note that the improvement in readiness is largely the result of a large drop in fixed broadband tariffs; this drop occurred between 2014 and 2015, yet was not reflected in the data collected for the 2015 edition of the NRI. The price correction was made by the ITU after the publication of the NRI in 2015.
- 25 ITU 2015.
- 26 Although there has been an upward movement in the NRI rankings for Brazil this year, this is to some extent the result of a reinstatement of indicator 2.07 (tertiary education enrollment rate), which was not available last year.
- 27 Note that Mexico is seeing a deterioration in its assessment of Readiness this year because of the way in which the pricing of broadband access is captured. The ITU reports the price of the cheapest package provided by the market leader. The reported price increase came at the same time as an increase in broadband speed included in the package, so it can to some extent be attributed to an increase in quality; nevertheless, accessibility is reduced, which is what the rank move reflects.

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Appendix: The Networked Readiness Index framework: A methodological note

The Global Information Technology Report series and the Networked Readiness Index (NRI) were launched by the World Economic Forum in 2001. This represented one of the first attempts to make conceptual sense of the complex information and communication technologies (ICT) reality, identifying the common factors that enable countries to use technology effectively. The networked readiness framework that underpins the NRI was intended to provide guidance for policymakers and civil society on the factors that they need to take into account to fully leverage ICTs in their growth strategies.

The economic literature has largely established the fundamental role of innovation in boosting long-term productivity and growth. Although networked readiness represents only one ingredient in the innovation process, it has become an increasingly important one. Several studies have established the link between ICTs and productivity gains, especially in advanced economies.¹ This will be particularly important in the next decades as the Fourth Industrial Revolution transforms the way economies work and the way societies organize themselves.

The impact of ICTs on our lives goes well beyond their effects on productivity and growth; they also act as a vector of social development and transformation. ICTs can improve access to basic services, enhance connectivity, and create new employment opportunities. Ultimately, ICTs hold significant potential to improve the quality of people's lives and to enhance the way they live, communicate, interact, and engage among themselves and with their governments.

In recent years, the emphasis has moved from the issue of ensuring access to the question of how to make the best use of ICTs in order to improve business innovation, governance, citizens' political participation, and social cohesion. In light of this shift in emphasis, and after two years of research and consultations with experts, the Impact subindex was added to the NRI framework in 2012.² Yet there is still room to improve the way we measure the actual impact of ICTs because the availability of data remains limited to only some of the relevant areas of impact. In addition, the complex relationships between ICTs and socioeconomic performance are not fully understood and their causality not fully established. However, our hope is to highlight the opportunities offered by ICTs and provide an indication of the ways they are transforming economies and societies around the world.

The networked readiness framework, briefly outlined in the chapter, rests on six principles:

- A high-quality regulatory and business environment is critical in order to fully leverage ICTs and generate impact.
- Similarly, ICT readiness—as measured by ICT affordability, skills, and infrastructure—is a precondition to generating impact.
- Fully leveraging ICTs requires a society-wide effort. All stakeholders—the government, the business sector, and the population at large—have a role to play.
- ICT use should not be an end in itself. The impact that ICTs actually have on the economy and society is what ultimately matters.
- The set of drivers—the environment, readiness, and use—interact, co-evolve, and reinforce each other to create greater impact. In turn, greater impact creates more incentives for countries to further improve their framework conditions, their readiness for ICTs, and their use of ICTs, thus creating a virtuous cycle. Conversely, weaknesses in any particular dimension are likely to hinder progress in others.
- Finally, the networked readiness framework should provide clear policy guidance.

STRUCTURE OF THE NETWORKED READINESS INDEX

The networked readiness framework translates into the NRI, a composite index made up of four main categories (*subindexes*), 10 subcategories (*pillars*), and 53 individual indicators distributed across the different pillars. The full list of indicators, grouped by pillars and subindexes, is provided below.

In this list, the number preceding the period indicates the pillar to which the variable belongs (e.g.,

indicator 2.05 belongs to the 2nd pillar; indicator 8.03 belongs to the 8th pillar). The numbering of the indicators matches the numbering of the data tables at the end of the *Report*.

The computation of the NRI is based on successive aggregations of scores, from the indicator level (i.e., the most disaggregated level) to the overall NRI score (i.e., the highest level). Scores for indicators derived from the World Economic Forum's Executive Opinion Survey (the Survey) are always measured on a 1-to-7 scale and therefore do not require transformation prior to aggregation. These are identified in the list of indicators by an asterisk (*). All the other indicators come from external sources, as described in the Technical Notes and Sources section at the end of the *Report*. In order to align them with the Survey's results, we apply a min-max transformation, transforming them into a 1-to-7 scale.³

Unless noted otherwise, we use an arithmetic mean to aggregate individual indicators within each pillar and also for higher aggregation levels (i.e., pillars and subindexes).⁴

Throughout the *Report*, scores in the various dimensions of the NRI pillars are reported with a precision of one decimal point. However, exact figures are always used at every step of the computation of the NRI.

A description of each subindex and pillar are provided below, along with the rationale for their inclusion. $^{10}\,$

Environment subindex

The success of a country in leveraging ICTs depends in part on the quality of the overall operating environment. The *Environment* subindex therefore assesses the extent to which a country's market conditions and regulatory framework support entrepreneurship, innovation, and ICT development.

The Political and regulatory environment pillar (nine indicators) assesses the extent to which a country's political and regulatory environments facilitate ICT penetration and the development of business activities. It does so by measuring the extent of intellectual property rights protection, the prevalence of software piracy, the efficiency and independence of the judiciary, the efficiency of the law-making process, and the overall quality of regulations pertaining to ICTs.

The Business and innovation environment pillar (nine indicators) gauges the extent to which the business environment supports entrepreneurship by taking into account measures of red tape, the ease of starting a business, and taxation. It also measures the conditions that allow innovation to flourish by including indicators on the overall availability of technology, the intensity of competition, the demand conditions for innovative products (as proxied by the development of government procurement of advanced technology products), and the availability of venture capital for funding innovationrelated projects.

Readiness subindex

The *Readiness* subindex measures the extent to which a country has in place the infrastructure and other factors to support the uptake of ICTs.

The *Infrastructure* pillar (four indicators) captures the state of a country's ICT infrastructure as well as infrastructure that matters for ICT development: mobile network coverage, international Internet bandwidth, secure Internet servers, and electricity production. The *Affordability* pillar (three indicators) assesses the affordability of ICTs in a country through measures of mobile telephony usage costs and broadband Internet subscription costs, as well as an indicator that assesses the state of liberalization in 17 categories of ICT services, because more intense competition tends to reduce retail prices in the long run.

The *Skills* pillar (four indicators) measures the capacity of the population to make effective use of ICTs by taking into account the enrollment rate in secondary education, the overall quality of the education system, and of mathematics and science education in particular, and the adult literacy rate.

Usage subindex

The *Usage* subindex assesses the level of ICT adoption by a society's main stakeholders: government, businesses, and individuals.

The *Individual usage* pillar (seven indicators) measures the level of diffusion of selected ICTs among a country's population, using mobile telephony penetration, Internet usage, personal computer ownership, and the use of social networks.

The *Business usage* pillar (six indicators) captures the extent to which businesses in a country use the Internet for business-to-business (B2B) and businessto-consumer (B2C) operations, as well as their efforts to integrate ICTs in their operations. It also measures the capacity of firms to come up with new technologies by taking into account the number of patent applications under the Patent Cooperation Treaty (PCT). Finally, it measures the extent of staff training as a proxy for the capacity of management and staff to innovate.

The Government usage pillar (three indicators) assesses the leadership and success of the government in developing and implementing strategies for ICT development, as well as in using ICTs, as measured by the availability and quality of government online services.

Impact subindex

The *Impact* subindex gauges the broad economic and social impacts accruing from ICTs.

The *Economic impacts* pillar (four indicators) measures the effect of ICTs on competitiveness through technological and non-technological innovations in a country—as measured by the number of patent applications as well as by the

NETWORKED READINESS INDEX 2016

Networked Readiness

- Index = 1/4 Environment subindex
 - + 1/4 Readiness subindex
 - + 1/4 Usage subindex
 - + 1/4 Impact subindex

ENVIRONMENT SUBINDEX

- Environment subindex = 1/2 Political and regulatory
 - environment + 1/2 Business and innovation
 - environment

1st pillar: Political and regulatory environment

- 1.01 Effectiveness of law-making bodies*
- 1.02 Laws relating to ICTs*
- 1.03 Judicial independence*
- 1.04 Efficiency of legal system in settling disputes*5
- 1.05 Efficiency of legal system in challenging regulations*⁵
- 1.06 Intellectual property protection*
- 1.07 Software piracy rate, % software installed
- 1.08 Number of procedures to enforce a contract⁶
- 1.09 Number of days to enforce a contract⁶

2nd pillar: Business and innovation environment

- 2.01 Availability of latest technologies*
- 2.02 Venture capital availability*
- 2.03 Total tax rate, % profits
- 2.04 Number of days to start a business⁷
- 2.05 Number of procedures to start a business⁷
- 2.06 Intensity of local competition*
- 2.07 Tertiary education gross enrollment rate, %
- 2.08 Quality of management schools*
- 2.09 Government procurement of advanced technology products*

READINESS SUBINDEX

- Readiness subindex = 1/3 Infrastructure
 - + 1/3 Affordability
 - + 1/3 Skills

3rd pillar: Infrastructure

- 3.01 Electricity production, kWh/capita
- 3.02 Mobile network coverage, % population
- 3.03 International Internet bandwidth, kb/s per user
- 3.04 Secure Internet servers per million population

4th pillar: Affordability⁸

- 4.01 Prepaid mobile cellular tariffs, PPP \$/min.
- 4.02 Fixed broadband Internet tariffs, PPP \$/month
- 4.03 Internet and telephony sectors competition index, 0–2 (best)

5th pillar: Skills

- 5.01 Quality of education system*
- 5.02 Quality of math and science education*
- 5.03 Secondary education gross enrollment rate, %
- 5.04 Adult literacy rate, %

USAGE SUBINDEX

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Usage subindex = 1/3 Individual usage
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- + 1/3 Business usage
- + 1/3 Government usage

6th pillar: Individual usage

- 6.01 Mobile phone subscriptions per 100 population
- 6.02 Percentage of individuals using the Internet
- 6.03 Percentage of households with computer
- 6.04 Households with Internet access, %
- 6.05 Fixed broadband Internet subscriptions per 100 population
- 6.06 Mobile broadband Internet subscriptions per 100 population
- 6.07 Use of virtual social networks*

7th pillar: Business usage

- 7.01 Firm-level technology absorption*
- 7.02 Capacity for innovation*
- 7.03 PCT patent applications per million population
- 7.04 ICT use for business-to-business transactions*9
- 7.05 Business-to-consumer Internet use*9
- 7.06 Extent of staff training*

8th pillar: Government usage

- 8.01 Importance of ICTs to government vision*
- 8.02 Government Online Service Index, 0-1 (best)
- 8.03 Government success in ICT promotion*

IMPACT SUBINDEX

Impact subindex = 1/2 Economic impacts + 1/2 Social impacts

9th pillar: Economic impacts

- 9.01 Impact of ICTs on business models*
- 9.02 ICT PCT patent applications per million population
- 9.03 Impact of ICTs on organizational models*
- 9.04 Knowledge intensive jobs, % workforce

10th pillar: Social impacts

- 10.01 Impact of ICTs on access to basic services*
- 10.02 Internet access in schools*
- 10.03 ICT use and government efficiency*
- 10.04 E-Participation Index, 0-1 (best)

role of ICTs in the development of new products, processes, and organizational models. It also measures the overall shift of an economy toward more knowledgeintensive activities.

The Social impacts pillar (four indicators) aims to assess a country's societal progress brought about or enhanced by the use of ICTs. Such progress includes-but is not limited to-access to education and healthcare, energy savings, and more-active civil participation. Currently, because of data limitations, this pillar focuses on assessing the extent to which ICTs allow access to basic services (education, financial services, and healthcare); the use of the Internet at school, as a proxy for the potential benefits that are associated with the use of ICTs in education; the impact of ICTs on government efficiency; and the quality and usefulness of information and services provided by a country for the purpose of engaging its citizens in public policymaking through the use of e-government programs.

Measuring the impacts of ICTs remains a complex task, and the development of rigorous, international comparable statistics is still in its infancy. As a result, many of the areas where ICTs have a significant impact—especially those where the impact does not translate directly into commercial activities, as is the case in environment, healthcare, and education—are not captured in the NRI. Therefore the Impact subindex should be regarded as work in progress.

METHODOLOGY AND DATA

The structure of the NRI is unchanged from the previous edition.

About half of the 53 individual indicators used in the NRI are sourced from international organizations. The main providers are the International Telecommunication Union (ITU); the World Bank; the United Nations Educational, Scientific and Cultural Organization (UNESCO); and other UN agencies. Carefully chosen alternative data sources, including national sources, are used to fill data gaps in certain cases. The other half of the NRI indicators are derived from the World Economic Forum's annual Survey. The Survey is used to measure concepts that are qualitative in nature or for which internationally comparable statistics are not available for enough countries.¹¹

The Survey is administered annually to over 14,000 business executives in all the economies included in the NRI (see Browne et al. 2015 for more details). The Survey represents a unique source of insight into many critical aspects related to a country's enabling environment, such as the extent of red tape and the degree of intellectual property protection; aspects related to the preparedness of its population, such as the quality of the education system; to ICT usage, such as its capacity to innovate and the importance of its government's vision for ICTs; and to ICT impacts, such as the contribution of ICTs to the development of new products and services and to improving access to basic services.

Some of the indicators composing the Index are subject to significant changes in value from one year to the next. In particular, the two price measures (indicators 4.01 and 4.02) used to calculate the affordability pillar score can reflect changes in both the benchmarks used by the ITU and in the Purchasing Power Parity (PPP) estimates sourced from the World Bank. Although there have been no changes to the PPP methodology this year (the conversion factor used is still based on the International Comparison Program 2011),¹² figures for the costs in local currencies of four different services provided by the ITU have changed significantly for some countries.

For two indicators, the number of missing data points remains very high. Indicators 1.07 *Software piracy rate* and 9.04 *Share of workforce employed in knowledge-intensive jobs* are missing data for 35 and 29 economies, respectively, and were not included the calculation for those economies. For each of the other 53 indicators of the NRI, the number of missing data points does not exceed four. In addition, in the absence of data on the adult literacy rate (indicator 5.04) for as many as 22 Organisation for Economic Co-operation and Development (OECD) member countries and Hong Kong SAR, a value of 99 percent was assumed for the purpose of calculating the Skills pillar score.

COUNTRY COVERAGE

The inclusion of an economy depends on the availability and quality of indicators. To be included in the NRI, the number of missing (or outdated) data points for an economy cannot reach five, or 10 percent of all indicators. Because almost half of the indicators entering the NRI are derived from the Executive Opinion Survey, which is the basis for the Global Competitiveness Report (GCR), the coverage of a country in the GCR is a necessary—but not a sufficient—condition for a country's inclusion in the NRI.

NOTES

- 1 Draca et al. 2006; Cardona et al. 2013.
- 2 Dutta et al. 2012.
- 3 Formally, we have:

The sample minimum and sample maximum are, respectively, the lowest and highest country scores in the sample of economies covered by the GCI. In some instances, adjustments were made to account for extreme outliers. For those indicators for which a higher value indicates a worse outcome (i.e., indicators 1.07, 1.08, 1.09, 2.03, 2.04, 2.05, 4.01, and 4.02), the transformation formula takes the following form, thus ensuring that 1 and 7 still corresponds to the worst and best possible outcomes, respectively:

$$-6 \times \left(\frac{\text{country score} - \text{sample minimum}}{\text{sample maximum} - \text{sample minimum}}\right) + 7$$

4 Formally, for a category *i* composed of *K* indicators, we have:

category_i =
$$\frac{\sum_{k=1}^{n} \text{indicator}_k}{\kappa}$$

When two individual indicators are averaged (e.g., indicators 1.04 and 1.05 in the 1st pillar), each receives half the weight of a normal indicator.

- 5 For indicators 1.04 and 1.05, the average of the two scores is used in the computation of the NRI.
- 6 For indicators 1.08 and 1.09, the average of the two normalized scores is used in the computation of the NRI.
- 7 For indicators 2.04 and 2.05, the average of the two normalized scores is used in the computation of the NRI.
- 8 The affordability pillar is computed as follows: the average of the normalized scores of indicators 4.01 Prepaid mobile cellular tariffs and 4.02 Fixed broadband Internet tariffs is multiplied by a competition factor, the value of which is derived from indicator 4.03 Internet and telephony sectors competition index. It corresponds to the score achieved by an economy on this indicator normalized on a scale from 0.75 (worst) to 1.00 (best), using the min-max transformation described above. A normalized score of 0.75 is assigned to an economy with a competition index score of 0, which means that a monopolistic situation prevails in the 17 categories of ICT services considered. A normalized score of 1.00 is assigned to an economy where all 17 categories are fully liberalized. Where data are missing for indicator 4.03 (i.e., Mongolia and Venezuela), the score on the affordability pillar, which is simply the average of the normalized scores of indicators 4.01 and 4.02, is used. The competition index score for Taiwan, China was derived from national sources.
- 9 For indicators 7.04 and 7.05, the average of the two scores is used in the computation of the NRI.
- 10 See Dutta et al. 2012 for a more detailed description of each component.
- 11 For instance, the prevalence of Internet in schools would ideally be measured by computing the percentage of a country's schools that have Internet access. Similarly, the intensity of competition would ideally be measured by computing a business concentration index (Herfindahl–Hirschman Index). In both cases, however, such statistics are not available for enough countries.
- 12 See http://icp.worldbank.org/ for more information about PPP and the 2011 revision.

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Cross-Border Data Flows, Digital Innovation, and Economic Growth

Robert Pepper John Garrity Connie LaSalle CISCO SYSTEMS Forty years ago, the queen of England became one of the first individuals, and the first head of state, to transmit real-time electronic data over national borders.¹ In 1976, just three years after the United States connected ARPANET to London's University College and the Royal Radar Establishment in Norway, Her Majesty Queen Elizabeth II sent an email under the username "HME2."² Today over 3.2 billion people across the world have access to and use the Internet, and the flow of digital communication between countries, companies, and citizens, as a component of the "knowledge economy," has been recognized for years as a critical driver of economic growth and productivity.³ Countries adept at fostering digital activity have witnessed the emergence of new industries as well as the accelerated development of traditional sectors.⁴ However, despite the intensive and extensive growth of the global Internet, concerns over growing barriers to digital flows are mounting.

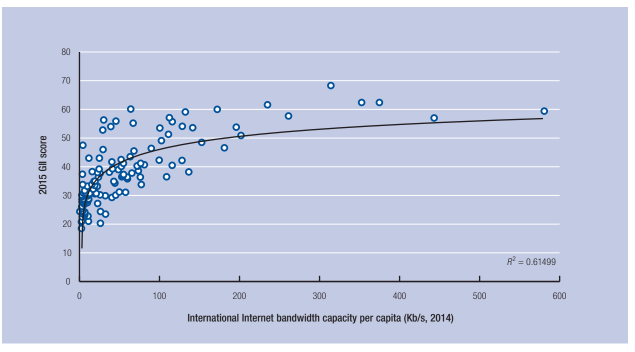
This chapter explores the impact of the free flow of data across national borders on innovation and growth. First reviewed is the literature on the impact of cross-border data flows on countries, companies, and individuals. The chapter then presents an original analysis of the growth of new services built on the free flow of trade through global digitization, and concludes by discussing policy guidelines that mitigate national concerns over data transmission while simultaneously maximizing the benefits of cross-border data flows.

THE GROWTH OF GLOBAL DIGITAL INDUSTRIES AND THEIR NATIONAL ECONOMIC IMPACTS

The development of the commercial Internet has occurred concurrently with a massive expansion of the global economy, which has experienced 6.6-fold growth in nominal terms—from US\$11.1 trillion to US\$73.5 trillion since 1980.⁵ Internet protocol (IP) traffic continues to advance rapidly, with 2019 traffic projected to be 64 times its 2005 volume.⁶ Global Internet bandwidth accounts for much of this growth, more than quadrupling between 2010 (<50 terabytes per second) and 2014 (>200 terabytes per second).⁷ More importantly, total cross-border Internet traffic increased 18-fold from 2005 to 2012.⁸

This cumulative growth impacts all facets of national economies, not just their budding technology sectors—in fact, an estimated 75 percent of the Internet's benefit is captured by companies in traditional industries.⁹ A wide range of positive economic impacts stems from the flow of digital data across borders. For example, 61 percent (US\$383.7 billion) of total US service exports were digitally delivered in 2012, and 53 percent of total US imports were digitally delivered exports and imports is even larger in the European Union, which digitally delivered US\$465 billion in exports in 2012 and spent US\$297 billion on imports. Digital trade is credited with





Sources: Cornell University, INSEAD, and WIPO 2015; ITU 2015b.

Note: The Global Innovation Index (GII) scores range from 0 to 100 (best). Kb/s = kilobits per second.

an estimated increase in US gross domestic product (GDP) of 3.4 percent to 4.8 percent in 2011 and with the creation of up to 2.4 million jobs, according to the United States International Trade Commission (US ITC).¹¹ The United Nations Conference on Trade and Development (UNCTAD) also estimates that about 50 percent of all traded services is enabled by innovation stemming from the technology sector, which includes the facilitation of cross-border data flows.¹² According to a newly released report by McKinsey & Company, data flows account for US\$2.8 trillion of global GDP in 2014 and "cross-border data flows now generate more economic value than traditional flows of traded goods."¹³

Beyond this economic impact, the free flow of data is, itself, a significant driver of innovation. It allows the sharing of ideas and information and the dissemination of knowledge as well as collaboration and cross-pollination among individuals and companies. Internet-enabled innovation requires an environment that encourages individuals to experiment with new uses of the Internet. In places with severe restrictions that inhibit digital collaboration, people are less likely to experiment and, as a result, innovation is less likely to emerge. Countries with an open Internet tend to be more innovative, as demonstrated in Figure 1, which illustrates the relationship between a country's ability to share information and its capacity for innovation. The figure demonstrates that countries with a higher capacity to share data internationally (as reflected by a high international Internet bandwidth capacity per capita) tend to have a greater degree of national innovation as well, quantified in the figure by each country's score on the 2015 Global Innovation Index, a leading measure of innovation capacity at the country level, which is calculated according to 79 different indicators.¹⁴

Additionally, a high degree of correlation is observed between various measures of potential data flow at the country level and outcome measures. One measure of potential data flow is Freedom House's 2015 Freedom on the Net indicator, which measures 65 countries

Table 1: Correlation coefficients

Country correlation coefficients		Measures of potential data flows		
		International Internet bandwidth	Freedom on the Net (inverse scale; high to low)	
Outcome measures	Global Innovation Index score	0.72	-0.49	
Outcome measures	2015 NRI Economic impacts pillar	0.71	-0.49	

Sources: Cornell University, INSEAD, and WIPO 2015; Freedom House 2015; ITU 2015b; World Economic Forum 2015.

Note: The Freedom on the Net scores range from 0 to 100, where 0 = most free and 100 = least free. Thus a lower score (greater freedom) for a given country is correlated with higher innovation and better economic outcomes.899

on the basis of obstacles to Internet access, limits on content, and violations of user rights. When correlated with the Economic impacts pillar of the 2015 Networked Readiness Index's Impact subindex (Table 1), which serves as an outcome measure, a clear relationship is demonstrated.

THE IMPACT OF CROSS-BORDER DATA FLOWS: FIRMS AND THE ENGINE OF ECONOMIC ACTIVITY

Cross-border data flows acutely impact the ability of firms to conduct business internationally.

In a recent report, Business Roundtable identifies at least six different areas of activity whereby firms may transmit data across national borders to support business operations. These include interconnected machinery, big data analytics, back-office consolidation, supply-chain automation, digital collaboration, and cloud scalability.¹⁵ See Box 1.

Cross-border flows (data and voice, in particular) reduce costs related to both trade and transactions. This includes customer engagement (finding and fulfilling orders) as well as other operational costs associated with doing business. One recent report by the US ITC estimates that the Internet reduces trade costs by 26 percent on average.¹⁶ Additionally, small- and mediumsized enterprises that utilize the Internet to trade on global platforms have a survival rate of 54 percent, which is 30 percent higher than that of offline businesses. Furthermore, those small- and medium-sized firms that are online are almost as likely to export as large businesses.¹⁷

At the firm level, a multitude of specific examples illustrate how the ability to transmit data internationally improves firm operations and performance. For example, Unilever, the consumer goods company with over 174,000 employees and operations across 190 countries, has developed a global enterprise data warehouse wherein it collects information from all of its operations to deliver full visibility into the entire system. The primary objective of this effort was to compile a comprehensive consumer database, enabling analysis at the most granular level possible. Additionally, aggregating information on the firm's operations helps identify areas where lowering costs and improving business performance can drive more affordable products for consumers.¹⁸

Similarly, Rio Tinto, the mining company with operations in over 40 countries across six continents, collects real-time data from its trucks and drills, which are then transmitted to its Processing Excellence Center (PEC) in Brisbane, Australia. Active monitoring and realtime adjustment of Rio Tinto's operations have already driven significant savings from operational efficiencies, with more savings certain to follow on the heels of new and emerging process innovation.¹⁹

At Cisco, the ability to transfer data across borders optimizes the company's operations. For example, the

Box 1: Firms' uses of cross-border data flows

In a 2015 report, Business Roundtable—an industry group representing companies with \$7.2 trillion in annual revenues and 16 million employees—identified the following six mechanisms by which cross-border data flows drive business benefits to firms.

Interconnected machinery. Companies improve processes and optimize efficiency by interconnecting elements of the production chain, such as real-time monitoring of capital equipment to reduce downtime or to be able to prepare for immediate service replacements.

Big data analytics. Companies collect data gathered from various, or all, aspects of their operations across regions and apply advanced statistical analysis to be able to make better decisions, both for the business and for customer satisfaction.

Back-office consolidation. Companies centralize standard business operations to take advantage of economies of scale (e.g., human resources, accounting, payroll, support call centers, marketing, etc.) by improving buying power and eliminating overlap.

Supply-chain automation. Companies track inventory levels, process reordering automatically, and match supply and demand.

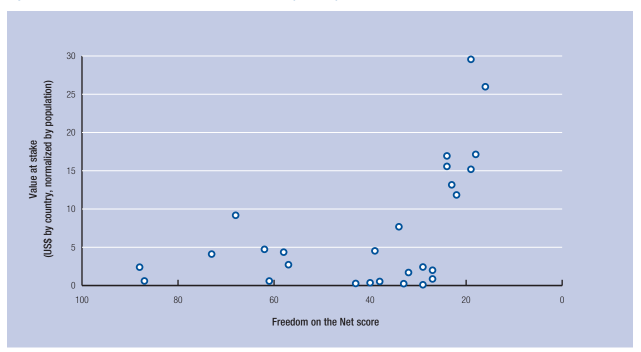
Digital collaboration. Companies increase communication and collaboration between teams.

Cloud scalability. Companies lower capital expenditure and cost structure of information technology (IT) hardware, infrastructure, software, and applications, all provided as a service, and they reduce capital investment in idle capacity, thus lowering the total cost of ownership and increasing business agility and resilience to failures.

Source: Business Roundtable 2015.

Research Triangle Park facility in Raleigh, North Carolina (Cisco's largest technical assistance center, which has more than 4,500 employees) provides around-the-clock tech support to customers 24 hours a day, 7 days a week, anywhere in the world. When customers and Cisco employees confront challenging hardware or software problems, technical experts are able to log in remotely, run diagnostic tools, and exchange data to and from one another seamlessly. This type of business activity fundamentally relies upon the free flow of data.²⁰ As the appendix to this chapter further illustrates, firms around the world innovate and optimize business outcomes by transferring data across borders. Moreover, when trade flows between businesses are curtailed, innovation may decelerate through the interruption of technology transfer or through the reduction of competition-driven development, which is why the uninhibited exchange of data is increasingly critical to productivity and growth.





Sources: Authors' calculation; Barbier et al. 2016; Freedom House 2015; IMF 2015. Note: Freedom on the Net scores range from 0 to 100, where 0 = most free, 100 = least free.

THE IMPACT OF CROSS-BORDER DATA FLOWS: INDIVIDUALS AND ENTREPRENEURS

At the individual level, the ability to access cloud-based information provides significant benefit. Individuals are increasingly storing more of their personal information online. Cisco's Global Cloud Index estimates that, by 2019, 2 billion Internet users (or 55 percent of all consumer Internet users) will use personal cloud storage, up from 1.1 billion users in 2014. Globally, consumer cloud storage traffic per user will be 1.6 gigabytes per month by 2019, compared to 992 megabytes per month in 2014.²¹ Cloud-based services may be hosted in the domestic market or in other countries.

New entrepreneurs also benefit from access to infrastructure, platforms, and software from cloudbased services, which may reside in other countries. These include applications, data, middleware, operating systems, virtualization, servers, storage, and networking capabilities or equipment. Because of the ability to access these services on a pay-as-you-go model rather than committing to a large initial capital investment, the financial barriers to new business entry have fallen significantly. By one estimate, the cost for an entrepreneur to establish a business with a working prototype has fallen from around US\$2 million in the 1990s down to less than US\$50,000 and approximately six weeks of work.²² Furthermore, depending on the business model, in some cases startup costswhen supported by the affordability of cloud-based infrastructure-can be as low as US\$3,000.23

THE FREE FLOW OF DATA AND THE DIGITAL ECONOMY VALUE AT STAKE

Cisco's data analysis demonstrates that the free flow of data enables people and things to connect, which can improve processes and add tremendous value to any given economy. The potential bottom-line value at stake (defined as the combination of increased revenues and lower costs that is created or will migrate among companies and industries as a result of increasing the adoption of Internet technologies) is estimated to be US\$29.7 trillion over the 2015-24 period.²⁴ This includes up to US\$23.8 trillion in the private sector, where up to one-third of corporate profits may be at stake and where telecommunications service providers have an opportunity to capture US\$1.8 trillion in new economic value. Up to US\$5.9 trillion may be generated in the public sector as well. These improvements to the overall digital economy represent a potential annual GDP upside of 0.43 percent and potential employment creation of 2.7 million jobs worldwide.

Figure 2 highlights the relationship between the value at stake that can be generated by the digital economy and the Freedom on the Net score. The figure suggests that countries with higher Freedom on the Net scores are better poised to benefit from potential value at stake from digitization.

In other words, those countries and companies that have not positioned themselves in an environment that fosters open Internet practices may find innovation and economic growth hampered. Risks related to

Restriction type	Restriction description
Local data storage	Restricts data flows by requiring specified data—often but not always personal information—to be stored on loca servers. May also require specific applications or services to operate in-country, processing data locally to avoid offshore transfer.
Data protection	Restricts data flows through the application of data privacy laws with adequacy and/or consent requirements tha cannot reasonably be met without local data storage.
Geolocation data privacy	Restricts data flows by preventing the collection, disclosure, transfer, or storage of geolocation data without an individual's consent.
Traffic routing	Affects data flows by requiring communications providers to route Internet traffic in a specific way.

Source: Business Roundtable 2015.

cybersecurity also slow innovation, as demonstrated by new Cisco survey research, wherein senior executives have determined that cybersecurity concerns have forced their companies to drop some mission-critical projects. Specifically, 39 percent of the 1,014 executives surveyed state that their organization has "halted a mission-critical initiative due to cybersecurity concerns." In Cisco's survey, 71 percent of all respondents somewhat or strongly agree that cybersecurity threats—both potential and actual—hinder innovation. Furthermore, 60 percent somewhat or strongly agree that cybersecurity risk dampens smart and connected product development, a critical element on the path to digitization.²⁵

RESTRICTIONS ON CROSS-BORDER DATA FLOWS

The Internet was architected with protocols to identify the fastest possible route to transmit packets of data between any two points. However, increasing concerns of national governments around privacy, security, and local competition have resulted in some policy and regulatory impediments. Difficulties arise when overly restrictive regulations on cross-border data flows create trade barriers and impact business models. Overly burdensome regulations can slow or prevent business transactions, which increases costs and obstructs the delivery of products to the market. Examples of these restrictions, as noted by Business Roundtable, are included in Table 2.

The number and impact of restrictions that are implemented around the world appear to be increasing. The US ITC identifies localization requirements as a barrier for 82 percent of large firms and 52 percent of small- and medium-sized enterprises in the digital communications sector. Localization mandates are the most frequently identified digital trade barrier.²⁶

These restrictions impose significant business costs. The burden of compliance related to both cost and logistics can slow or stop business activity and limit innovation. For example, one analysis estimates that disruptions to cross-border data flows and services trade could result in a negative impact on the European Union of up to 1.3 percent of GDP as well as a potential drop in EU manufacturing exports to the United States of up to 11 percent.²⁷ In seven different countries and regions of the world studied in one analysis, data localization requirements would also result in lower GDP.²⁸ Conversely, efforts to decrease barriers to cross-border data traffic have been shown to drive growth and, based on 2014 estimates, the removal of obstacles to the flow of data could increase GDP by 0.1 percent to 0.3 percent in the United States.²⁹

THE PATH FORWARD: BALANCING GROWTH, DATA FLOWS, AND NATIONAL CONCERNS

As demonstrated above, the benefits of cross-border data flows are significant. Additional empirical work needs to be done, however.³⁰ And there are still cases where national concerns over privacy, security, and local economic activity may prompt regulations to curb some flows. In those instances, we propose the following guidelines (see Box 2 for examples):

- Minimize fragmentation by ensuring that any policy actions are least-trade-restrictive to achieve legitimate public policy objectives.
- Carefully craft regulations that are as narrow in scope as possible, with clearly articulated goals.
- Coordinate globally to minimize conflicts in regulations between different jurisdictions.
- Evaluate the full costs of any proposed regulation and ensure that costs of compliance do not outweigh the quantifiable benefits.
- Adhere to trade obligations.

In sum, any limitations on cross-border data flows should address specific concrete—not merely

Box 2: Country examples: Singapore and the Netherlands

Steps taken in several economies embody the spirit of the proposed guidelines, illustrating the feasibility of their implementation across national boundaries. For example, the government of Singapore has promoted data centers in an effort to attract their establishment by private or third party entities within its borders.¹ Additionally, Singapore's Personal Data Protection Commission (PDPC) has actively engaged industry in the development of good practices in data management, including those that regard the transfer of data.² Furthermore, guidelines for industry compliance with the Personal Data Protection Act (2014) developed by the PDPC have been narrow in scope and organized by sector, and developed in consultation with industry.

While Singapore has enhanced its presence as a global leader in digital transfer by emerging as a major hub for finance and services, the Netherlands has done so by serving as a major port for traded goods as well as a hub for European data traffic. Despite taking different routes to become more connected, both economies have recognized the importance of digital flows, including those both internally and externally facing. Supporting this notion, in the March 2016 report on digital globalization, the McKinsey Global Institute (MGI) finds that global flows of goods, foreign direct investment, people, and data contribute structurally to economic growth by increasing productivity.³ Assessing MGI's two most highly ranked economies in country connectedness, Singapore (1st) and the Netherlands (2nd) both also rank in the top 10 for data flow, underscoring the crucial significance of open borders for data transfer and, subsequently, global competitiveness and innovation.

Notes

- See the Singapore, Ministry of Communications and Information website at http://www.mci.gov.sg/web/content/ infocomm-media-masterplan/preliminary-ideas/establish-agilepervasive-and-trusted-icm-infrastructure/digital-harbour.
- 2 See PDPC Singapore 2016.
- 3 Manyika et al. 2016.

theoretical—problems, be least intrusive, be minimally restrictive, and, if possible, be time-bound. In cases where market-driven forces justify fragmentation because of business-enhancing reasons, such as when intellectual property may be affected, segmentation should be driven by the market rather than by government requirements.

These actions would minimize any collateral damage done to the economy imposing restrictions, and they would ensure that the Internet continues to serve as a driver of innovation, economic growth, and social development.

NOTES

- 1 Wired.com 2012.
- 2 History.com Staff 2010.

- 3 Katz 2012; ITU 2015a.
- 4 Pélissié du Rausas 2011.
- 5 IMF 2015.
- 6 Cisco VNI 2015.
- 7 TeleGeography, available at https://www.telegeography.com/ research-services/global-bandwidth-research-service/.
- 8 Manyika et al. 2014.
- 9 Pélissié du Rausas 2011.
- 10 Meltzer 2014. Note that a major challenge for understanding just how potent this impact is, however, is the lack of data available.
- 11 US ITC 2014.
- 12 Lee-Makiyama 2015; UNCTAD 2009.
- 13 Manyika et al. 2016, p. 2.
- 14 Cornell University, INSEAD, and WIPO 2015.
- 15 Business Roundtable 2015.
- 16 US ITC 2014, p. 65.
- 17 Austin and Olarreaga 2012.
- 18 Castro and McQuinn 2015.
- 19 Castro and McQuinn 2015.
- 20 Moore 2015.
- 21 Cisco 2015.
- 22 Center for an Urban Future 2012; Mulas, Minges, and Applebaum 2015.
- 23 Mulas, Minges, and Applebaum 2015; Mytton 2010.
- 24 Barbier et al. 2016.
- 25 Barbier et al. 2016.
- 26 US ITC 2014.
- 27 Bauer et al. 2013, p. 3; Castro and McQuinn 2015.
- 28 Bauer et al. 2014.
- 29 Castro and McQuinn 2015; US ITC 2014.
- 30 For example, quantifying firm-level impact of new or existing processes enabled by cross-border data flows.

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Appendix: Examples of firm-level cross-border data flows

Alliance Medical

Alliance Medical has been a pioneer in the trend of remote interpretation and diagnosis of medical images such as x-rays, ultrasounds, and magnetic resonance imaging (MRI) images. This service reduces wait times and improves the expediency of diagnoses. In addition to the efficiency cost savings, offloading these tasks also allows doctors to spend more time with patients.

Caterpillar

Caterpillar is a global leader in the manufacture of heavy machinery and engines for use in industries from construction and mining to heavy-duty transportation. Real-time sensors in their products monitor performance data and transmit via cellular and satellite connectivity, allowing users to remotely analyze and monitor assets. This allows customers to identify underutilized machines, thus maximizing efficiency, and to make better equipment placement decisions, thus creating substantial cost savings for customers. Cross-border data flow restrictions, such as constraints on the movement of Global Positioning System (GPS) data, may limit Caterpillar's ability to offer such advanced services in certain markets.

Boeing

Boeing has developed a real-time information tool, the Airplane Health Management (AHM), that gathers and transmits data in real time to maintenance crews on the ground. The data are sent across borders (while aircraft are in the air) and helps to reduce delays, midflight turn-backs, and cancellations. A single Boeing 737 engine produces up to 20 terabytes of data every hour in flight. Data are analyzed in real time, even mid-flight, to find and diagnose problems. Any issues are relayed to waiting airline maintenance personnel at the aircraft's next airport destination. The crews can then meet the aircraft with the appropriate airplane parts to make necessary repairs. This sort of intelligence aids operators in spotting trends, eliminating inefficiencies, saving money, and reducing wait times.

General Electric (GE)

GE has embedded advanced sensors in a wide array of machinery to improve the performance of industrial equipment and machines purchased by its customers. The sensors remotely capture performance data from around the globe; these data are used to improve product reliability, safety, and efficiency. For example, in aviation, GE monitors sensor data from aircraft engines around the globe, thus optimizing engines, to help airlines anticipate maintenance issues and address them before aircraft need to be grounded, saving time and money for airlines and travelers. This sensor system saves airlines more than US\$2 billion per year worldwide because the sensor technology reduces delays and cancellations caused by aircraft maintenance needs-a capability predicated on the ability to aggregate and analyze sensor data supplied from locations to generate savings for individuals, governments, and businesses across the globe.

MasterCard

As a global payments industry leader, MasterCard connects consumers, financial institutions, merchants, governments, and businesses through electronic payments. The company processes payment transactions initiated in more than 40 million locations in more than 210 countries and territories. Global payment services are inherently dependent on crossborder data flows because each payment transaction requires transfers of payment transaction data between the merchant, the merchant's bank, MasterCard, and the consumer's bank. MasterCard enables merchants to engage in international trade and sell goods and services to foreign travelers. Even when the merchant, the consumer, and their banks are all based in the same country, MasterCard may leverage its global operations hub to add value to the transaction and facilitate safe, efficient, and cost-effective transactions. However, some countries impose restrictions that require local processing of all electronic payment transactions. In doing so, restrictions can force the building or replication of costly infrastructure domestically; this cost may then be passed onto consumers.

Royal Dutch Shell

Royal Dutch Shell has over 150,000 employees across 90 countries and is headquartered in the Netherlands. As one of the world's largest oil and gas companies, it also has a global computing footprint with three main global data centers. Shell uses these computing resources to manage and analyze the data generated by sensors in its wells, particularly from sensitive, lowpower sensors that generate high-resolution seismic data. Transmitting data to the global data centers, these sensors are able to detect resources in wells thought to have run dry.

Tesco

Tesco is a global retailer with stores in 12 countries in Asia, Europe, and North America. The consumer goods giant processes real-time data from its electronic shelves to make national pricing changes instantly as well as to predict when products on its shelves need to be reordered, thus preventing understocking and lost revenue. These benefits are passed on to customers in the form of better service, fresher ingredients, lower prices, boosted convenience, and fully stocked shelves. Tesco also combines weather forecasts for each location, updated several times a day, to adjust deliveries and refrigeration needs to prevent food spoilage.

Volvo

Volvo is a Swedish vehicle manufacturer employing over 115,000 people, with operations in over 190 countries. The company embeds real-time vehicle location data and diagnostic information and transmission capabilities into its vehicles and allows for their systems to alert drivers to needed repairs or software upgrades, as well as locating lost or stolen vehicles during emergencies. The company enables customers to gather data on all of their trucks for real-time monitoring, optimizing vehicle and fleet fuel efficiency.

Walmart

Walmart is the world's largest retailer, with over 11,000 stores in 27 countries employing over 2.2 million people worldwide; it maintains e-commerce websites in 10 countries. The company tracks its performance and global operations by collecting data on all aspects of its business, centralizing data, and deploying shared services (such as human resources support with cloud-based platforms). Virtualizing support operations and back-office consolidation helps to reduce the duplication of hardware and software and to increase operating efficiency through economies of scale. Data flow restrictions can prevent such efficiency-enhancing innovations and in the long run discourage larger jobcreating investments in other areas of the business.

Sources: Business Roundtable 2015; Castro and McQuinn 2015.

Part 2 Data Presentation

2.1 Country/Economy Profiles

How to Read the Country/Economy Profiles

The Country/Economy Profiles section presents a profile for each of the 139 economies covered in *The Global Information Technology Report 2016.* Each profile summarizes an economy's performance in the various dimensions of the Networked Readiness Index (NRI).

PERFORMANCE HIGHLIGHTS

The first section of the profile presents the economy's performance in the overall NRI, the four main components, and the 10 pillars. For each of these dimensions, the economy's rank (out of 139 economies) and score (on a 1-to-7 scale) are reported.

2 On the radar chart to the right of the table, a blue line plots the economy's score on each of the 10 pillars. The gray line represents the average score of all economies in the income group to which the economy under review belongs. The country classification by income group is defined by the World Bank and reflects the situation as of July 2015. Note that the two highincome groups in this classification, High income: OECD and High income: non-OECD, were merged into a single group for the purpose of the analysis.

3 THE NETWORKED READINESS INDEX IN DETAIL

This section presents an economy's performance in each of the 53 indicators composing the NRI. The indicators are organized by pillar. The numbering of the variables matches that of the data tables in the next section of the Report, which provides descriptions, rankings, and scores for all the indicators. The indicators derived from the 2014 and 2015 editions of the World Economic Forum's Executive Opinion Survey are identified by an asterisk (*). These indicators are always measured on a 1-to-7 scale (where 1 and 7 correspond to the worst and best possible outcomes, respectively). For more information on the Executive Opinion Survey and a detailed explanation of how scores are computed, refer to Chapter 1.3 of The Global Competitiveness Report 2015–2016, available for free on the World Economic Forum website at www.weforum.org/gcr.

For those indicators not derived from the Executive Opinion Survey, the scale is reported next to the title. The Technical Notes and Sources at the end of this



Report provide further details on each indicator, including its definition, method of computation, and sources. Note that for the sake of readability, the years were omitted. However, the year of each data point is indicated in the corresponding data table. For more information on the framework and computation of the NRI, refer to Chapter 1.1.

THE GITR ONLINE

In complement to the analysis presented in this *Report*, the GITR's portal—available at www.weforum.org/gitr offers additional analysis and a number of analytical tools and visualizations, including sortable rankings and maps. The portal also offers the option of downloading portions of the NRI dataset.

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Albania

	(out of 139) (1–7)
Networked Readiness Index	
Networked Readiness Index 2015 (out of 143)	
Networked Readiness Index 2014 (out of 148)	
Networked Readiness Index 2013 (out of 144)	
A. Environment subindex	
1st pillar: Political and regulatory environment	
2nd pillar: Business and innovation environment	
B. Readiness subindex	
3rd pillar: Infrastructure	
4th pillar: Affordability	
5th pillar: Skills	
C. Usage subindex	
6th pillar: Individual usage	
7th pillar: Business usage	
8th pillar: Government usage	
D. Impact subindex	
9th pillar: Economic impacts	
10th pillar: Social impacts	

Rank

Value

The Networked Readiness Index in detail

	INDICATOR RANK/139 VALUE
	1st pillar: Political and regulatory environment
1.01	Effectiveness of law-making bodies*
1.02	Laws relating to ICTs* 3.1
1.03	Judicial independence* 119 2.6
1.04	Efficiency of legal system in settling disputes*120 2.8
1.05	Efficiency of legal system in challenging regs*108 2.9
1.06	Intellectual property protection*110
1.07	Software piracy rate, % software installed7675
1.08	No. procedures to enforce a contract
1.09	No. days to enforce a contract
	2nd pillar: Business and innovation environment
2.01	Availability of latest technologies*115
2.02	Venture capital availability* 1.32 1.9
2.03	Total tax rate, % profits

2.04	No. days to start a business	28	6
2.05	No. procedures to start a business	54	6
2.06	Intensity of local competition*	133	4.0
2.07	Tertiary education gross enrollment rate,	%38	62.7
2.08	Quality of management schools*	61	4.3
2.09	Gov't procurement of advanced tech*	31	3.8

3rd pillar: Infrastructure

3.01	Electricity production, kWh/capita	74	. 2401.8
3.02	Mobile network coverage, % pop	49	99.8
3.03	Int'l Internet bandwidth, kb/s per user	74	32.1
3.04	Secure Internet servers/million pop	80	23.8

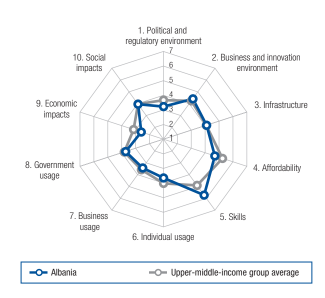
4th pillar: Affordability

4.01	Prepaid mobile cellular tariffs, PPP \$/min134 0.71
4.02	Fixed broadband Internet tariffs, PPP \$/month7 14.98

4.03 Internet & telephony competition, 0-2 (best) 80 1.86

5th pillar: Skills

5.01	Quality of education system*	29	4.5
5.02	Quality of math & science education*	28	4.8
5.03	Secondary education gross enrollment rate,	%59	96.4
5.04	Adult literacy rate, %	35	97.6



INDICATOR RANK/139 VALUE 6th pillar: Individual usage Fixed broadband Internet subs/100 pop......786.6 6.05 7th pillar: Business usage 7.01 Firm-level technology absorption* 112 4.1 7.04 ICT use for business-to-business transactions*113 4.0 8th pillar: Government usage 8.02 Government Online Service Index, 0-1 (best).....72 0.45 9th pillar: Economic impacts 9.02 ICT PCT patents, applications/million pop.860.1

- 9.03 Impact of ICTs on organizational models*1342.9
- 9.04 Knowledge-intensive jobs, % workforce.......80 17.7

10th pillar: Social impacts

10.01	Impact of ICTs on access to basic services* 128 3.0	
10.02	Internet access in schools*	
10.03	ICT use & gov't efficiency*	
10.04	E-Participation Index, 0-1 (best)	

Note: Indicators followed by an asterisk (*) are measured on a 1-to-7 (best) scale. For further details and explanation, please refer to the section "How to Read the Country/Economy Profiles" on page 53.

Algeria

Rank Valu (out of 139) (1-∹	
Networked Readiness Index1173.2	2
Networked Readiness Index 2015 (out of 143)	.1
Networked Readiness Index 2014 (out of 148)	.0
Networked Readiness Index 2013 (out of 144) 131 2.	.8
A. Environment subindex	.1
1st pillar: Political and regulatory environment	0
2nd pillar: Business and innovation environment	2
B. Readiness subindex	.3
3rd pillar: Infrastructure3.	9
4th pillar: Affordability	.4
5th pillar: Skills	.6
C. Usage subindex1252.	.8
6th pillar: Individual usage2.	.8
7th pillar: Business usage2.	9
8th pillar: Government usage2.	7
D. Impact subindex	.6
9th pillar: Economic impacts2.	.6
10th pillar: Social impacts	7



	INDICATOR RANK/139 VALUE					
	1st pillar: Political and regulatory environment					
1.01	Effectiveness of law-making bodies*					
1.02	Laws relating to ICTs* 2.8					
1.03	Judicial independence*					
1.04	Efficiency of legal system in settling disputes*85					
1.05	Efficiency of legal system in challenging regs*85					
1.06 Intellectual property protection*1051.07 Software piracy rate, % software installed96						
				1.08 No. procedures to enforce a contract		
1.09	No. days to enforce a contract					
	2nd pillar: Business and innovation environment					
2.01	Availability of latest technologies*129					
2.02	Venture capital availability*					
2.03	Total tax rate, % profits					
2.04	No. days to start a business					
2.05	No. procedures to start a business					
2.06	Intensity of local competition*					
2.07	Tertiary education gross enrollment rate, %7534.6					
2.08	Quality of management schools*					
2.09	Gov't procurement of advanced tech*					

3rd pillar: Infrastructure

3.01	Electricity production, kWh/capita	
3.02	Mobile network coverage, % pop	67 99.0
3.03	Int'l Internet bandwidth, kb/s per user	
3.04	Secure Internet servers/million pop	

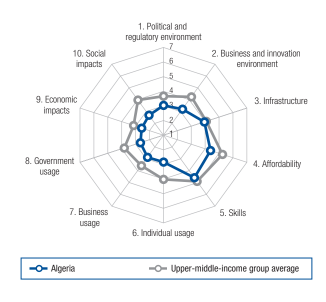
4th pillar: Affordability

4.01	Prepaid	mobile	cellular	tariffs,	PPP	\$/r	nin	 79	0.28

- 4.02 Fixed broadband Internet tariffs, PPP \$/month 101 49.984.03 Internet & telephony competition, 0–2 (best) 105 1.33

5th pillar: Skills

5.01	Quality of education system*	91	3.3
5.02	Quality of math & science education*	105	3.3
5.03	Secondary education gross enrollment rate,	%42	99.9
5.04	Adult literacy rate, %	84	80.2



	6th pillar: Individual usage
6.01	Mobile phone subscriptions/100 pop105 92.9
6.02	Individuals using Internet, %106 18.1
6.03	Households w/ personal computer, %
6.04	Households w/ Internet access, %
6.05	Fixed broadband Internet subs/100 pop
6.06	Mobile broadband subs/100 pop98 20.8
6.07	Use of virtual social networks* 123 4.7
	7th pillar: Business usage
7.01	Firm-level technology absorption*
7.02	Capacity for innovation* 126 3.3
7.03	PCT patents, applications/million pop
7.04	ICT use for business-to-business transactions*132 3.6
7.05	Business-to-consumer Internet use*
7.06	Extent of staff training*
	8th pillar: Government usage
8.01	Importance of ICTs to gov't vision*119
8.02	Government Online Service Index, 0-1 (best)130 0.08
8.03	Gov't success in ICT promotion*115
	9th pillar: Economic impacts
9.01	Impact of ICTs on business models*
9.02	ICT PCT patents, applications/million pop950.0
9.03	Impact of ICTs on organizational models*1332.9
9.04	Knowledge-intensive jobs, % workforce
	10th pillar: Social impacts
10.01	Impact of ICTs on access to basic services* 124 3.2
10.02	Internet access in schools* 128 2.8
10.03	ICT use & gov't efficiency*116
	E-Participation Index, 0-1 (best)1320.08

Argentina

	(out of 139) (1–7)
Networked Readiness Index	
Networked Readiness Index 2015 (out of 143)	
Networked Readiness Index 2014 (out of 148)	100 3.5
Networked Readiness Index 2013 (out of 144)	
A. Environment subindex	124 3.3
1st pillar: Political and regulatory environment	127 3.0
2nd pillar: Business and innovation environment	
B. Readiness subindex	
3rd pillar: Infrastructure	
4th pillar: Affordability	n/an/a
5th pillar: Skills	
C. Usage subindex	
6th pillar: Individual usage	
7th pillar: Business usage	
8th pillar: Government usage	111 3.3
D. Impact subindex	
9th pillar: Economic impacts	
10th pillar: Social impacts	

Rank

Value

The Networked Readiness Index in detail

	INDICATOR	RANK/139	VALUE
	1st pillar: Political and regulatory er	vironment	
1.01	Effectiveness of law-making bodies*	132	2.3
1.02	Laws relating to ICTs*	114	3.0
1.03	Judicial independence*	128	2.4
1.04	Efficiency of legal system in settling dispu	utes*128	2.7
1.05	Efficiency of legal system in challenging r	egs*133	2.3
1.06	Intellectual property protection*	124	3.0
1.07	Software piracy rate, % software installed	d67	69
1.08	No. procedures to enforce a contract		36
1.09	No. days to enforce a contract		590
		· · · · · · · · · · · · · · · · · · ·	
	2nd pillar: Business and innovation	environme	nt
2 01	Availability of latest technologies*	126	37

2.01	Availability of latest technologies"	126	3.7
2.02	Venture capital availability*	126	2.0
2.03	Total tax rate, % profits	139	137.4
2.04	No. days to start a business		
2.05	No. procedures to start a business	135	14
2.06	Intensity of local competition*	123	4.3
2.07	Tertiary education gross enrollment rate,	%15	80.0
2.08	Quality of management schools*	35	4.8
2.09	Gov't procurement of advanced tech*	134	2.5

3rd pillar: Infrastructure

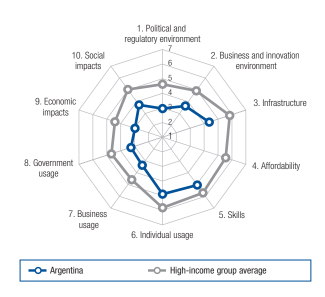
3.01	Electricity production, kWh/capita	61	3271.7
3.02	Mobile network coverage, % pop	109	94.1
3.03	Int'l Internet bandwidth, kb/s per user		48.1
3.04	Secure Internet servers/million pop	63	52.7

4th pillar: Affordability

- 4.01 Prepaid mobile cellular tariffs, PPP \$/min......n/an/a
- 4.02 Fixed broadband Internet tariffs, PPP \$/month .n/an/a
- 4.03 Internet & telephony competition, 0-2 (best)1 2.00

5th pillar: Skills

5.01	Quality of education system*	108	3.1
5.02	Quality of math & science education*	113	3.1
5.03	Secondary education gross enrollment rate,	%28	106.3
5.04	Adult literacy rate, %	30	98.1



	INDICATOR	RANK/139	VALUE
	6th pillar: Individual usage		
6.01	Mobile phone subscriptions/100 pop	13	158.8
6.02	Individuals using Internet, %		64.7
6.03	Households w/ personal computer, %		62.1
6.04	Households w/ Internet access, %	61	52.0
6.05	Fixed broadband Internet subs/100 pop.		15.6
6.06	Mobile broadband subs/100 pop	53	53.6
6.07	Use of virtual social networks*	53	5.8
	7th pillar: Business usage		
7.01	Firm-level technology absorption*	115	4.0
7.02	Capacity for innovation*	74	3.9
7.03	PCT patents, applications/million pop	70	1.2
7.04	ICT use for business-to-business transac	tions*120	3.9
7.05	Business-to-consumer Internet use*	76	4.2
7.06	Extent of staff training*		3.8
	8th pillar: Government usage		
8.01	Importance of ICTs to gov't vision*	137	2.6
8.02	Government Online Service Index, 0-1 (b	est)55	0.55
8.03	Gov't success in ICT promotion*	133	2.9
	9th pillar: Economic impacts		
9.01	Impact of ICTs on business models*	125	3.6
9.02	ICT PCT patents, applications/million pop)73	0.2
9.03	Impact of ICTs on organizational models*		3.8
9.04	Knowledge-intensive jobs, % workforce	60	23.9

10th pillar: Social impacts

10.01	Impact of ICTs on access to basic services* 109	3.5
10.02	Internet access in schools*75	4.1
10.03	ICT use & gov't efficiency*126	3.0
10.04	E-Participation Index, 0-1 (best)54	. 0.55

Armenia

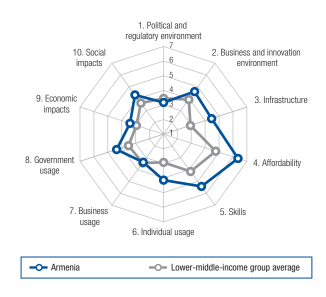
	Rank (out of 139)	Value (1–7)
Networked Readiness Index	· · · · · ·	· /
Networked Readiness Index 2015 (out of 143)		4.2
Networked Readiness Index 2014 (out of 148)		4.0
Networked Readiness Index 2013 (out of 144)		3.8
A. Environment subindex		3.9
1st pillar: Political and regulatory environment		3.2
2nd pillar: Business and innovation environment		4.6
B. Readiness subindex		5.4
3rd pillar: Infrastructure	61	4.4
4th pillar: Affordability		6.3
5th pillar: Skills		5.4
C. Usage subindex		4.0
6th pillar: Individual usage		4.1
7th pillar: Business usage	101 .	3.4
8th pillar: Government usage		4.4
D. Impact subindex		3.9
9th pillar: Economic impacts		3.4
10th pillar: Social impacts		4.3



	INDICATOR RANK/139 VALUE
	1st pillar: Political and regulatory environment
1.01	Effectiveness of law-making bodies*
1.02	Laws relating to ICTs*
1.03	Judicial independence*
1.04	Efficiency of legal system in settling disputes*89
1.05	Efficiency of legal system in challenging regs*115
1.06	Intellectual property protection*
1.07	Software piracy rate, % software installed99
1.08	No. procedures to enforce a contract
1.09	No. days to enforce a contract75
	2nd pillar: Business and innovation environment
2.01	Availability of latest technologies*
2.02	Venture capital availability*
2.03	Total tax rate, % profits11 19.9
2.04	No. days to start a business
2.05	No. procedures to start a business
2.06	Intensity of local competition*
2.07	Tertiary education gross enrollment rate, %5846.6
2.08	Quality of management schools*115
2.09	Gov't procurement of advanced tech*
	3rd pillar: Infrastructure
3.01	Electricity production, kWh/capita70 2576.7
3.02	Mobile network coverage, % pop1 100.0
3.03	Int'l Internet bandwidth, kb/s per user58 44.5
3.04	Secure Internet servers/million pop70 40.9
	4th pillar: Affordability
4.01	Prepaid mobile cellular tariffs, PPP \$/min56 0.22
4.02	Fixed broadband Internet tariffs, PPP \$/month24 21.04
4.03	Internet & telephony competition, 0-2 (best)1 2.00

5th pillar: Skills

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	INDICATOR RANK/139 VALUE
	6th pillar: Individual usage
6.01	Mobile phone subscriptions/100 pop64 115.9
6.02	Individuals using Internet, %
6.03	Households w/ personal computer, %6851.5
6.04	Households w/ Internet access, %70 46.6
6.05	Fixed broadband Internet subs/100 pop729.1
6.06	Mobile broadband subs/100 pop77 34.2
6.07	Use of virtual social networks*
	7th pillar: Business usage
7.01	Firm-level technology absorption*
7.02	Capacity for innovation*
7.03	PCT patents, applications/million pop56
7.04	ICT use for business-to-business transactions*70 4.7
7.05	Business-to-consumer Internet use*70
7.06	Extent of staff training*
	8th pillar: Government usage
8.01	Importance of ICTs to gov't vision*54
8.02	Government Online Service Index, 0-1 (best)43 0.61
8.03	Gov't success in ICT promotion*
	9th pillar: Economic impacts
9.01	Impact of ICTs on business models*
9.02	ICT PCT patents, applications/million pop660.4
9.03	Impact of ICTs on organizational models*614.3
9.04	Knowledge-intensive jobs, % workforce50 26.9
	10th pillar: Social impacts
10.01	Impact of ICTs on access to basic services*634.3
10.02	Internet access in schools*
10.03	ICT use & gov't efficiency* 40 4.5
10.04	E-Participation Index, 0-1 (best)

Australia

	(out of 139) (1–7)
Networked Readiness Index	
Networked Readiness Index 2015 (out of 143)	
Networked Readiness Index 2014 (out of 148)	
Networked Readiness Index 2013 (out of 144)	
A. Environment subindex	
1st pillar: Political and regulatory environment	
2nd pillar: Business and innovation environment	
B. Readiness subindex	
3rd pillar: Infrastructure	7
4th pillar: Affordability	
5th pillar: Skills	13 6.0
C. Usage subindex	
6th pillar: Individual usage	13 6.3
7th pillar: Business usage	
8th pillar: Government usage	
D. Impact subindex	
9th pillar: Economic impacts	
10th pillar: Social impacts	95.7

Rank Value

The Networked Readiness Index in detail

	INDICATOR	RANK/139	VALUE
	1st pillar: Political and regulatory en	vironment	
1.01	Effectiveness of law-making bodies*	22	4.8
1.02	Laws relating to ICTs*		4.8
1.03	Judicial independence*	13	6.2
1.04	Efficiency of legal system in settling disput	tes*22	4.9
1.05	Efficiency of legal system in challenging re	egs*23	4.7
1.06	Intellectual property protection*	13	5.8
1.07	Software piracy rate, % software installed	5	21
1.08	No. procedures to enforce a contract	12	28
1.09	No. days to enforce a contract	23	395
	2nd pillar: Business and innovation	onvironmo	nt

2nd pillar: Business and innovation environment

2.01	Availability of latest technologies*	24	5.9
2.02	Venture capital availability*	40	3.1
2.03	Total tax rate, % profits	101	47.6
2.04	No. days to start a business	6	
2.05	No. procedures to start a business	11	3
2.06	Intensity of local competition*	9	5.9
2.07	Tertiary education gross enrollment rate, %	6	86.6
2.08	Quality of management schools*	19	5.3
2.09	Gov't procurement of advanced tech*	70	3.3

3rd pillar: Infrastructure

3.01	Electricity production, kWh/capita11.10765.5
3.02	Mobile network coverage, % pop67 99.0
3.03	Int'l Internet bandwidth, kb/s per user
3.04	Secure Internet servers/million pop14 1348.6

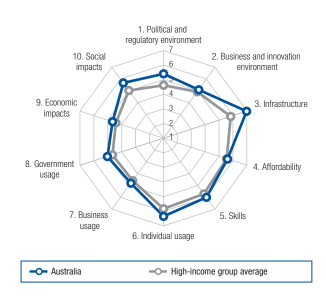
4th pillar: Affordability

4.01	Prepaid mobile cellul	ar tariffs, PPP \$/r	min19 0.10
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- 4.02 Fixed broadband Internet tariffs, PPP \$/month 100 46.70
- 4.03 Internet & telephony competition, 0-2 (best)1 2.00

5th pillar: Skills

5.01	Quality of education system*	13	5.1
5.02	Quality of math & science education*	27	4.8
5.03	Secondary education gross enrollment rate,	%3	. 137.6
5.04	Adult literacy rate, %	n/a	n/a ¹



	INDICATOR	RANK/139	VALUE
	6th pillar: Individual usage		
6.01	Mobile phone subscriptions/100 pop		131.2
6.02	Individuals using Internet, %		84.6
6.03	Households w/ personal computer, %	17	85.6
6.04	Households w/ Internet access, %	17	86.9
6.05	Fixed broadband Internet subs/100 pop		27.7
6.06	Mobile broadband subs/100 pop		112.2
6.07	Use of virtual social networks*		6.0
	7th pillar: Business usage		
7.01	Firm-level technology absorption*		5.6
7.02	Capacity for innovation*		4.8
7.03	PCT patents, applications/million pop		76.4
7.04	ICT use for business-to-business transact	ions*26	5.5
7.05	Business-to-consumer Internet use*		5.5
7.06	Extent of staff training*	24	4.7
	8th pillar: Government usage		
8.01	Importance of ICTs to gov't vision*	47	4.3
8.02	Government Online Service Index, 0-1 (be	est)8	0.93
8.03	Gov't success in ICT promotion*		4.2
	9th pillar: Economic impacts		
9.01	Impact of ICTs on business models*	41	4.9
9.02	ICT PCT patents, applications/million pop.	20	24.0
9.03	Impact of ICTs on organizational models*		5.0
9.04	Knowledge-intensive jobs, % workforce	13	44.9
	10th pillar: Social impacts		

10.01	Impact of ICTs on access to basic services* 27 5.	.4
10.02	Internet access in schools* 6.	.1
10.03	ICT use & gov't efficiency*	.5
10.04	E-Participation Index, 0-1 (best)7 0.9	94

Note: Indicators followed by an asterisk (*) are measured on a 1-to-7 (best) scale. For further details and explanation, please refer to the section "How to Read the Country/Economy Profiles" on page 53.

¹ See the "Technical Notes and Sources" section.

Austria

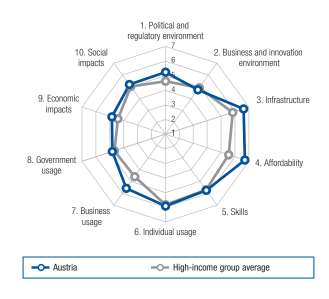
	Rank Value (out of 139) (1–7)
Networked Readiness Index	
Networked Readiness Index 2015 (out of 143)	
Networked Readiness Index 2014 (out of 148)	
Networked Readiness Index 2013 (out of 144)	
A. Environment subindex	25 5.0
1st pillar: Political and regulatory environment	
2nd pillar: Business and innovation environment	
B. Readiness subindex	66.3
3rd pillar: Infrastructure	13 6.6
4th pillar: Affordability	56.7
5th pillar: Skills	
C. Usage subindex	
6th pillar: Individual usage	
7th pillar: Business usage	
8th pillar: Government usage	
D. Impact subindex	
9th pillar: Economic impacts	
10th pillar: Social impacts	



	INDICATOR RANK/139 VALUE		
	1st pillar: Political and regulatory environment		
1.01	Effectiveness of law-making bodies*		
1.02	Laws relating to ICTs* 5.1		
1.03	Judicial independence* 5.2		
1.04	Efficiency of legal system in settling disputes*21 5.0		
1.05	Efficiency of legal system in challenging regs*20 4.7		
1.06	Intellectual property protection*19		
1.07	Software piracy rate, % software installed6		
1.08	No. procedures to enforce a contract		
1.09	No. days to enforce a contract		
	2nd pillar: Business and innovation environment		
2.01	Availability of latest technologies*19		
2.02	Venture capital availability*		
2.03	Total tax rate, % profits		
2.04	No. days to start a business		
2.05	No. procedures to start a business92		
2.06	Intensity of local competition*15		
2.07	Tertiary education gross enrollment rate, %14 80.0		
2.08	Quality of management schools*		
2.09	Gov't procurement of advanced tech*		
	3rd pillar: Infrastructure		
3.01	Electricity production, kWh/capita26 7611.3		
3.02	Mobile network coverage, % pop6799.0		
3.03	Int'l Internet bandwidth, kb/s per user		
3.04	Secure Internet servers/million pop16 1267.7		
	4th pillar: Affordability		
4.01	Prepaid mobile cellular tariffs, PPP \$/min14 0.08		
4.02	Fixed broadband Internet tariffs, PPP \$/month30 22.93		

5th pillar: Skills

5.01	Quality of education system*
5.02	Quality of math & science education*
5.03	Secondary education gross enrollment rate, %50 99.3
5.04	Adult literacy rate, %n/a1



	INDICATOR RANK/139 VALUE
	6th pillar: Individual usage
6.01	Mobile phone subscriptions/100 pop18 151.9
6.02	Individuals using Internet, %
6.03	Households w/ personal computer, %
6.04	Households w/ Internet access, %
6.05	Fixed broadband Internet subs/100 pop2427.7
6.06	Mobile broadband subs/100 pop32 67.2
6.07	Use of virtual social networks*
	7th pillar: Business usage
7.01	Firm-level technology absorption*
7.02	Capacity for innovation* 5.4
7.03	PCT patents, applications/million pop11 169.0
7.04	ICT use for business-to-business transactions*15 5.7
7.05	Business-to-consumer Internet use*
7.06	Extent of staff training*5.1
	8th pillar: Government usage
8.01	Importance of ICTs to gov't vision*414.4
8.02	Government Online Service Index, 0-1 (best)23 0.75
8.03	Gov't success in ICT promotion*
	9th pillar: Economic impacts
9.01	Impact of ICTs on business models*
9.02	ICT PCT patents, applications/million pop13 37.3
9.03	Impact of ICTs on organizational models*
9.04	Knowledge-intensive jobs, % workforce
	10th pillar: Social impacts
10.01	Impact of ICTs on access to basic services*9
10.02	Internet access in schools*
10.03	ICT use & gov't efficiency* 4.8
10.04	E-Participation Index, 0-1 (best)
Note:	Indicators followed by an asterisk (*) are measured on a 1-to-7 (best) scale. For further details and explanation please refer to the section "How to Read the

further details and explanation, please refer to the section "How to Read the Country/Economy Profiles" on page 53.

¹ See the "Technical Notes and Sources" section.

Azerbaijan

	(out of 139) (1–7)
Networked Readiness Index	
Networked Readiness Index 2015 (out of 143)	
Networked Readiness Index 2014 (out of 148)	
Networked Readiness Index 2013 (out of 144)	
A. Environment subindex	
1st pillar: Political and regulatory environment	
2nd pillar: Business and innovation environment	
B. Readiness subindex	67 4.8
3rd pillar: Infrastructure	
4th pillar: Affordability	
5th pillar: Skills	
C. Usage subindex	41 4.4
6th pillar: Individual usage	
7th pillar: Business usage	
8th pillar: Government usage	
D. Impact subindex	
9th pillar: Economic impacts	
10th pillar: Social impacts	

Rank Value

The Networked Readiness Index in detail

	INDICATOR	RANK/139	VALUE
	1st pillar: Political and regulatory en	vironment	:
1.01	Effectiveness of law-making bodies*		3.7
1.02	Laws relating to ICTs*		5.0
1.03	Judicial independence*		3.2
1.04	Efficiency of legal system in settling dispu	ites*63 .	3.8
1.05	Efficiency of legal system in challenging re	egs*62	3.5
1.06	Intellectual property protection*		3.5
1.07	Software piracy rate, % software installed	I96	85
1.08	No. procedures to enforce a contract		40
1.09	No. days to enforce a contract	6 .	277
	2nd pillar: Business and innovation	environme	ent

2nd pillar: Business and innovation environment

2.01	Availability of latest technologies*	54	5.0
2.02	Venture capital availability*	71	2.7
2.03	Total tax rate, % profits	78	39.8
2.04	No. days to start a business	9	
2.05	No. procedures to start a business	3	2
2.06	Intensity of local competition*	120	4.3
2.07	Tertiary education gross enrollment rate, %	90	23.2
2.08	Quality of management schools*	121	3.3
2.09	Gov't procurement of advanced tech*	12	4.2

3rd pillar: Infrastructure

3.01	Electricity production, kWh/capita71 24	80.0
3.02	Mobile network coverage, % pop1	00.0
3.03	Int'l Internet bandwidth, kb/s per user73	32.2
3.04	Secure Internet servers/million pop	13.5

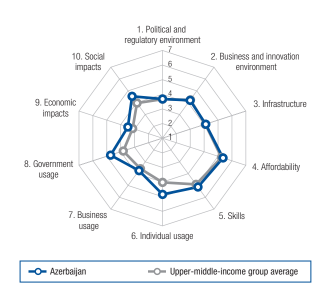
4th pillar: Affordability

4.01	Prepaid mobile cellular tariffs, PPP \$/min100 0.35
4.02	Fixed broadband Internet tariffs, PPP \$/month49 28.34

4.03 Internet & telephony competition, 0-2 (best)92 1.73

5th pillar: Skills

5.01	Quality of education system*	107	3.1
5.02	Quality of math & science education*	104	3.3
5.03	Secondary education gross enrollment rate,	%32	102.8
5.04	Adult literacy rate, %	4	99.8



	INDICATOR	RANK/139	VALUE
	6th pillar: Individual usage		
6.01	Mobile phone subscriptions/100 pop	77	110.9
6.02	Individuals using Internet, %	54	61.0
6.03	Households w/ personal computer, %	67	51.7
6.04	Households w/ Internet access, %		54.6
6.05	Fixed broadband Internet subs/100 pop.	45	19.9
6.06	Mobile broadband subs/100 pop	41	61.5
6.07	Use of virtual social networks*		6.1
	7th pillar: Business usage		
7.01	Firm-level technology absorption*	62	4.7
7.02	Capacity for innovation*	53	4.1
7.03	PCT patents, applications/million pop	79	0.5
7.04	ICT use for business-to-business transact	tions*38	5.2
7.05	Business-to-consumer Internet use*		4.9
7.06	Extent of staff training*	90	3.7
	8th pillar: Government usage		
8.01	Importance of ICTs to gov't vision*	8	5.2
8.02	Government Online Service Index, 0-1 (b	est)75	0.43
8.03	Gov't success in ICT promotion*	8	5.4
	9th pillar: Economic impacts		
9.01	Impact of ICTs on business models*	45	4.8
9.02	ICT PCT patents, applications/million pop	o80	0.1
9.03	Impact of ICTs on organizational models*		4.8
9.04	Knowledge-intensive jobs, % workforce	62	23.4

10th pillar: Social impacts

10.01	Impact of ICTs on access to basic services*42	2	. 4.9
10.02	Internet access in schools*68	3	. 4.3
10.03	ICT use & gov't efficiency*12	2	. 5.4
10.04	E-Participation Index, 0-1 (best)75	5	0.43

Bahrain

	Rank Value (out of 139) (1–7)
Networked Readiness Index	
Networked Readiness Index 2015 (out of 143)	
Networked Readiness Index 2014 (out of 148)	
Networked Readiness Index 2013 (out of 144)	
A. Environment subindex	
1st pillar: Political and regulatory environment	
2nd pillar: Business and innovation environment	
B. Readiness subindex	
3rd pillar: Infrastructure	
4th pillar: Affordability	
5th pillar: Skills	
C. Usage subindex	
6th pillar: Individual usage	14 6.3
7th pillar: Business usage	
8th pillar: Government usage	
D. Impact subindex	
9th pillar: Economic impacts	
10th pillar: Social impacts	13 5.5



	INDICATOR RANK/139 VALUE				
	1st pillar: Political and regulatory environment				
1.01	Effectiveness of law-making bodies*				
1.02	Laws relating to ICTs*				
1.03	Judicial independence*				
1.04	Efficiency of legal system in settling disputes*33 4.5				
1.05	Efficiency of legal system in challenging regs*284.4				
1.06	Intellectual property protection*				
1.07	Software piracy rate, % software installed43				
1.08	No. procedures to enforce a contract				
1.09	No. days to enforce a contract				
	2nd pillar: Business and innovation environment				
2.01	Availability of latest technologies*				
2.02	Venture capital availability*				
2.03	Total tax rate, % profits 13.5				
2.04	No. days to start a business9				
2.05	No. procedures to start a business747				
2.06	Intensity of local competition*				
2.07	Tertiary education gross enrollment rate, %72 36.8				
2.08	Quality of management schools*				
2.09	Gov't procurement of advanced tech*				

3rd pillar: Infrastructure

3.01	Electricity production, kWh/capita	
3.02	Mobile network coverage, % pop	
3.03	Int'l Internet bandwidth, kb/s per user	
3.04	Secure Internet servers/million pop	43 177.0

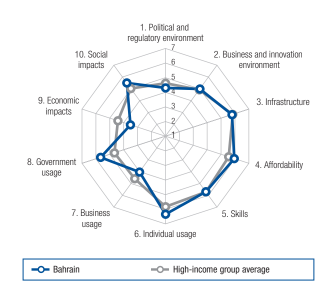
4th pillar: Affordability

4.01	Prepaid mobile cellular tariffs, PPP \$/min
4.02	Fixed broadband Internet tariffs, PPP \$/month69 34.08

4.03 Internet & telephony competition, 0-2 (best) 69 1.90

5th pillar: Skills

5.01	Quality of education system*	26	4.6
5.02	Quality of math & science education*	42	4.6
5.03	Secondary education gross enrollment rate, %	48	99.4
5.04	Adult literacy rate, %	43	95.7



	INDICATOR RANK/139 VALUE	
	6th pillar: Individual usage	
6.01	Mobile phone subscriptions/100 pop5 173.3	
6.02	Individuals using Internet, %	
6.03	Households w/ personal computer, %7 94.6	
6.04	Households w/ Internet access, %2581.0	
6.05	Fixed broadband Internet subs/100 pop42	
6.06	Mobile broadband subs/100 pop4 126.2	
6.07	Use of virtual social networks*	
	7th pillar: Business usage	
7.01	Firm-level technology absorption*	
7.02	Capacity for innovation*	
7.03	PCT patents, applications/million pop	
7.04	ICT use for business-to-business transactions*31 5.4	
7.05	Business-to-consumer Internet use*	
7.06	Extent of staff training*	
	8th pillar: Government usage	
8.01	Importance of ICTs to gov't vision*9	
8.02	Government Online Service Index, 0-1 (best)7 0.94	
8.03	3 Gov't success in ICT promotion*	
	9th pillar: Economic impacts	
9.01	Impact of ICTs on business models*	
9.02	ICT PCT patents, applications/million pop760.2	
9.03	Impact of ICTs on organizational models*	
9.04	Knowledge-intensive jobs, % workforcen/an/a	
	10th pillar: Social impacts	
10.01	Impact of ICTs on access to basic services*26 5.4	
10.02	Internet access in schools*	
10.03	ICT use & gov't efficiency*	
10.04	E-Participation Index, 0-1 (best)14 0.82	

Bangladesh

	(out of 139) (1–7)
Networked Readiness Index	112 3.3
Networked Readiness Index 2015 (out of 143)	
Networked Readiness Index 2014 (out of 148)	
Networked Readiness Index 2013 (out of 144)	
A. Environment subindex	130 3.1
1st pillar: Political and regulatory environment	
2nd pillar: Business and innovation environment	
B. Readiness subindex	
3rd pillar: Infrastructure	
4th pillar: Affordability	
5th pillar: Skills	
C. Usage subindex	111 3.0
6th pillar: Individual usage	
7th pillar: Business usage	
8th pillar: Government usage	
D. Impact subindex	107 3.1
9th pillar: Economic impacts	
10th pillar: Social impacts	

Rank Value

The Networked Readiness Index in detail

	INDICATOR RANK/139 VALUE	
	1st pillar: Political and regulatory environment	
1.01	Effectiveness of law-making bodies*	
1.02	Laws relating to ICTs*	
1.03	Judicial independence* 129 2.4	
1.04	4 Efficiency of legal system in settling disputes*130 2.6	
1.05	Efficiency of legal system in challenging regs*1172.7	
1.06	Intellectual property protection*134	
1.07	7 Software piracy rate, % software installed 100 87	
1.08	8 No. procedures to enforce a contract	
1.09	P No. days to enforce a contract138 1442	
	2nd pillar: Business and innovation environment	
2.01	Availability of latest technologies*	
2.02	Venture capital availability*	
2.03	Total tax rate, % profits	
2.04	No. days to start a business	

2.05	No. procedures to start a business	105	9
2.06	Intensity of local competition*	75	5.0
2.07	Tertiary education gross enrollment rate,	%107	13.4
2.08	Quality of management schools*	105	3.7
2.09	Gov't procurement of advanced tech*	129	2.6

3rd pillar: Infrastructure

3.01	Electricity production, kWh/capita		37.5
3.02	Mobile network coverage, % pop	67 9	9.0
3.03	Int'l Internet bandwidth, kb/s per user	110	6.6
3.04	Secure Internet servers/million pop	134	0.9

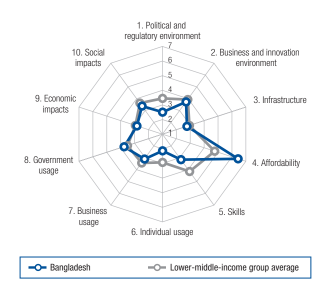
4th pillar: Affordability

4.01 Prepaid mobile cellular tariffs, PPP \$/min3	0.04
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- 4.02 Fixed broadband Internet tariffs, PPP \$/month4 12.77
- 4.03 Internet & telephony competition, 0-2 (best) 105 1.33

5th pillar: Skills

5.01	Quality of education system*	87	
5.02	Quality of math & science education*	106	3.3
5.03	Secondary education gross enrollment rate,	%112	58.3
5.04	Adult literacy rate, %	102	61.5



6th pillar: Individual usage 6.01 Mobile phone subscriptions/100 pop......116 80.0 6.05 Mobile broadband subs/100 pop......107 13.4 6.06 6.07 Use of virtual social networks* 118 4.8 7th pillar: Business usage 7.02 Capacity for innovation* 117 3.4 7.03 PCT patents, applications/million pop.112 0.0 7.04 ICT use for business-to-business transactions*124 3.8 8th pillar: Government usage 8.02 Government Online Service Index, 0-1 (best).....90 0.35 9th pillar: Economic impacts 9.02 ICT PCT patents, applications/million pop.100 0.0

RANK/139 VALUE

10th pillar: Social impacts

INDICATOR

10.01	Impact of ICTs on access to basic services* 110 3.5	
10.02	Internet access in schools* 121 3.2	
10.03	ICT use & gov't efficiency*	
10.04	E-Participation Index, 0-1 (best)81 0.39	

Belgium

Rank Value (out of 139) (1–7	č
Networked Readiness Index235.4	Ļ
Networked Readiness Index 2015 (out of 143)24	3
Networked Readiness Index 2014 (out of 148)27	1
Networked Readiness Index 2013 (out of 144)	1
A. Environment subindex	1
1st pillar: Political and regulatory environment	2
2nd pillar: Business and innovation environment	1
B. Readiness subindex	I
3rd pillar: Infrastructure6.4	4
4th pillar: Affordability	ō
5th pillar: Skills	4
C. Usage subindex	2
6th pillar: Individual usage6.0	C
7th pillar: Business usage5.2	2
8th pillar: Government usage	6
D. Impact subindex	C
9th pillar: Economic impacts4.9	Э
10th pillar: Social impacts	1



	INDICATOR RANK/139 VALUE
	1st pillar: Political and regulatory environment
1.01	Effectiveness of law-making bodies*
1.02	Laws relating to ICTs*
1.03	Judicial independence*
1.04	Efficiency of legal system in settling disputes*344.5
1.05	Efficiency of legal system in challenging regs*22 4.7
1.06	Intellectual property protection*18
1.07	Software piracy rate, % software installed9
1.08	No. procedures to enforce a contract
1.09	No. days to enforce a contract
	2nd pillar: Business and innovation environment
2.01	Availability of latest technologies*15
2.02	Venture capital availability*
2.03	Total tax rate, % profits
2.04	No. days to start a business 15
2.05	No. procedures to start a business
2.06	Intensity of local competition*6
2.07	Tertiary education gross enrollment rate, %2472.3
2.08	Quality of management schools*
2.09	Gov't procurement of advanced tech*
	3rd pillar: Infrastructure
3.01	Electricity production, kWh/capita29 7342.8
3.02	Mobile network coverage, % pop
3.03	Int'l Internet bandwidth, kb/s per user11 263.9
3.04	Secure Internet servers/million pop21 854.2

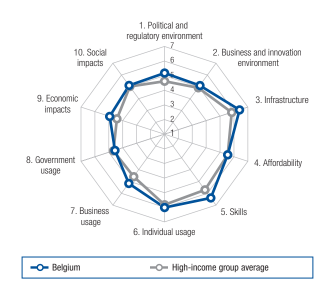
4th pillar: Affordability

4.01	Prepaid mobile cellular tariffs, PPP \$/min92 0.32
4.02	Fixed broadband Internet tariffs, PPP \$/month59 30.41

4.03 Internet & telephony competition, 0-2 (best)1 2.00

5th pillar: Skills

5.01	Quality of education system*5.
5.02	Quality of math & science education*
5.03	Secondary education gross enrollment rate, %1 163.1
5.04	Adult literacy rate, %n/an/a1



	INDICATOR RANK/139 VALUE
	6th pillar: Individual usage
6.01	Mobile phone subscriptions/100 pop69 114.3
6.02	Individuals using Internet, %
6.03	Households w/ personal computer, %2083.8
6.04	Households w/ Internet access, %
6.05	Fixed broadband Internet subs/100 pop8
6.06	Mobile broadband subs/100 pop48 57.8
6.07	Use of virtual social networks*
	7th pillar: Business usage
7.01	Firm-level technology absorption*
7.02	Capacity for innovation*
7.03	PCT patents, applications/million pop16 107.0
7.04	ICT use for business-to-business transactions*185.7
7.05	Business-to-consumer Internet use*
7.06	Extent of staff training*
	8th pillar: Government usage
8.01	Importance of ICTs to gov't vision*
8.02	Government Online Service Index, 0-1 (best)31 0.68
8.03	Gov't success in ICT promotion*
	9th pillar: Economic impacts
9.01	Impact of ICTs on business models*
9.02	ICT PCT patents, applications/million pop1928.3
9.03	Impact of ICTs on organizational models*
9.04	Knowledge-intensive jobs, % workforce10 46.2
	10th pillar: Social impacts
10.01	Impact of ICTs on access to basic services*18 5.7
10.02	Internet access in schools*
10.03	ICT use & gov't efficiency*
10.04	E-Participation Index, 0-1 (best)
Note:	Indicators followed by an asterisk (*) are measured on a 1-to-7 (best) scale. For further details and explanation, please refer to the section "How to Read the

¹ See the "Technical Notes and Sources" section.

Country/Economy Profiles" on page 53.

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Benin

	(out of 139) (1–7)
Networked Readiness Index	128 2.9
Networked Readiness Index 2015 (out of 143)	n/an/a
Networked Readiness Index 2014 (out of 148)	
Networked Readiness Index 2013 (out of 144)	123 3.0
A. Environment subindex	
1st pillar: Political and regulatory environment	
2nd pillar: Business and innovation environment	
B. Readiness subindex	
3rd pillar: Infrastructure	
4th pillar: Affordability	
5th pillar: Skills	
C. Usage subindex	
6th pillar: Individual usage	
7th pillar: Business usage	
8th pillar: Government usage	
D. Impact subindex	
9th pillar: Economic impacts	
10th pillar: Social impacts	

Rank

Value

The Networked Readiness Index in detail

	INDICATOR	RANK/139	VALUE
	1st pillar: Political and regulatory en	vironmen	t
1.01	Effectiveness of law-making bodies*		
1.02	Laws relating to ICTs*	130	2.5
1.03	Judicial independence*		3.5
1.04	Efficiency of legal system in settling dispu	utes*100	3.2
1.05	Efficiency of legal system in challenging r	egs*89	3.2
1.06	Intellectual property protection*	78	3.8
1.07	Software piracy rate, % software installed	dn/a	n/a
1.08	No. procedures to enforce a contract		
1.09	No. days to enforce a contract	112	
	2nd pillar: Business and innovation	onvironm	ont
	1		
2.01	Availability of latest technologies*	132	3.5
0.00			0.0

2.02	Venture capital availability*	114	2.2
2.03	Total tax rate, % profits	125	63.3
2.04	No. days to start a business	72	12
2.05	No. procedures to start a business	74	7
2.06	Intensity of local competition*	81	4.9
2.07	Tertiary education gross enrollment rate, 9	%105	15.4
2.08	Quality of management schools*	119	3.3
2.09	Gov't procurement of advanced tech*	111	2.8

3rd pillar: Infrastructure

3.01	Electricity production, kWh/capita	138 16	.8
3.02	Mobile network coverage, % pop		.0
3.03	Int'l Internet bandwidth, kb/s per user		.8
3.04	Secure Internet servers/million pop		.2

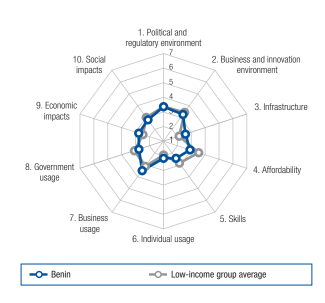
4th pillar: Affordability

4.01	1 Prepaid mobile cellular tariffs, PPP \$/min	.78.	0.27
4.02	2 Fixed broadband Internet tariffs PPP \$/month -	125	113.62

4.03 Internet & telephony competition, 0-2 (best) 126 0.91

5th pillar: Skills

5.01	Quality of education system*134
5.02	Quality of math & science education*109
5.03	Secondary education gross enrollment rate, %116 54.4
5.04	Adult literacy rate, %



RANK/139 VALUE INDICATOR 6th pillar: Individual usage 6.01 Mobile phone subscriptions/100 pop.......9699.7 6.05 Fixed broadband Internet subs/100 pop......116 0.4 6.06 Mobile broadband subs/100 pop......130 2.8 6.07 Use of virtual social networks* 122 4.7 7th pillar: Business usage 7.01 Firm-level technology absorption* 117 4.0 7.02 Capacity for innovation* 4.9 7.03 PCT patents, applications/million pop.121 0.0 7.04 ICT use for business-to-business transactions*100 4.3 8th pillar: Government usage 8.02 Government Online Service Index, 0-1 (best)...126 0.11 9th pillar: Economic impacts 9.02 ICT PCT patents, applications/million pop.103 0.0 9.03 Impact of ICTs on organizational models* 110 3.5

10th pillar: Social impacts

10.01	Impact of ICTs on access to basic services* 137 2.6	i
10.02	Internet access in schools*	
10.03	ICT use & gov't efficiency*118	
10.04	E-Participation Index, 0-1 (best)	

Bhutan

Rank Valu (out of 139) (1-7	
Networked Readiness Index	3
Networked Readiness Index 2015 (out of 143)	7
Networked Readiness Index 2014 (out of 148)	7
Networked Readiness Index 2013 (out of 144)n/an/	а
A. Environment subindex	1
1st pillar: Political and regulatory environment	3
2nd pillar: Business and innovation environment	9
B. Readiness subindex	7
3rd pillar: Infrastructure	1
4th pillar: Affordability5.	9
5th pillar: Skills	1
C. Usage subindex	3
6th pillar: Individual usage2.	9
7th pillar: Business usage3.	2
833. 83	6
D. Impact subindex	2
9th pillar: Economic impacts2.	6
10th pillar: Social impacts	8



	INDICATOR RANK/139 VALUE				
	1st pillar: Political and regulatory environment				
1.01	Effectiveness of law-making bodies*				
1.02	Laws relating to ICTs*				
1.03	Judicial independence*				
1.04	Efficiency of legal system in settling disputes*30 4.5				
1.05	Efficiency of legal system in challenging regs*43 4.0				
1.06	Intellectual property protection*				
1.07	Software piracy rate, % software installedn/an/a				
1.08	No. procedures to enforce a contract				
1.09	No. days to enforce a contract				
	2nd pillar: Business and innovation environment				
2.01	Availability of latest technologies*1054.1				
2.02	Venture capital availability*				
2.03	Total tax rate, % profits				
2.04	No. days to start a business15				
2.05	No. procedures to start a business				
2.06	Intensity of local competition*102				

2.06	Intensity of local competition"	
2.07	Tertiary education gross enrollment rate, %112 10.9	
2.08	Quality of management schools*	
2.09	Gov't procurement of advanced tech*	

3rd pillar: Infrastructure

3.01	Electricity production, kWh/capita	15 . 10004.8
3.02	Mobile network coverage, % pop	
3.03	Int'l Internet bandwidth, kb/s per user	
3.04	Secure Internet servers/million pop	

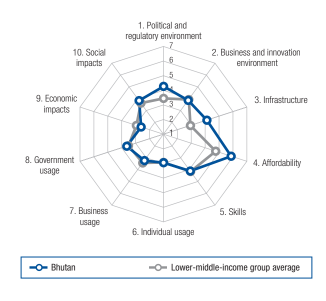
4th pillar: Affordability

4.01	Prepaid mobile cellular tariffs, PPP \$/min	 0.14
4 00		 00.01

4.02 Fixed broadband Internet tariffs, PPP \$/month ...41 26.214.03 Internet & telephony competition, 0–2 (best) 105 1.33

5th pillar: Skills

	-		
5.01	Quality of education system*	51	4.0
5.02	Quality of math & science education*	83	3.8
5.03	Secondary education gross enrollment rate, 9	688	84.2
5.04	Adult literacy rate, %	98	64.9



	INDICATOR RANK/139 VALUE
	6th pillar: Individual usage
6.01	Mobile phone subscriptions/100 pop112 82.1
6.02	Individuals using Internet, %
6.03	Households w/ personal computer, %
6.04	Households w/ Internet access, %
6.05	Fixed broadband Internet subs/100 pop92
6.06	Mobile broadband subs/100 pop
6.07	Use of virtual social networks*
	7th pillar: Business usage
7.01	Firm-level technology absorption*
7.02	Capacity for innovation*
7.03	PCT patents, applications/million pop1210.0
7.04	ICT use for business-to-business transactions*122 3.9
7.05	Business-to-consumer Internet use*1223.5
7.06	Extent of staff training*
	8th pillar: Government usage
8.01	Importance of ICTs to gov't vision*454.3
8.02	Government Online Service Index, 0-1 (best)106 0.24
8.03	Gov't success in ICT promotion*
	9th pillar: Economic impacts
9.01	Impact of ICTs on business models*119
9.02	ICT PCT patents, applications/million pop1030.0
9.03	Impact of ICTs on organizational models*123
9.04	Knowledge-intensive jobs, % workforce
	10th pillar: Social impacts
10.01	Impact of ICTs on access to basic services*694.2
10.02	Internet access in schools*
10.03	ICT use & gov't efficiency* 4.2
10.04	E-Participation Index, 0-1 (best)

Bolivia

	(out of 139) (1–7)
Networked Readiness Index	1113.3
Networked Readiness Index 2015 (out of 143)	
Networked Readiness Index 2014 (out of 148)	
Networked Readiness Index 2013 (out of 144)	
A. Environment subindex	
1st pillar: Political and regulatory environment	
2nd pillar: Business and innovation environment	
B. Readiness subindex	102 4.0
3rd pillar: Infrastructure	
4th pillar: Affordability	103 4.3
5th pillar: Skills	
C. Usage subindex	
6th pillar: Individual usage	
7th pillar: Business usage	
8th pillar: Government usage	
D. Impact subindex	
9th pillar: Economic impacts	
10th pillar: Social impacts	

Rank Value

The Networked Readiness Index in detail

	INDICATOR RANK/139 VALUE			
	1st pillar: Political and regulatory environment			
1.01	Effectiveness of law-making bodies*	ł		
1.02	Laws relating to ICTs* 3.1			
1.03	Judicial independence* 2.6	į		
1.04	Efficiency of legal system in settling disputes*102 3.2	-		
1.05	Efficiency of legal system in challenging regs*119 2.7			
1.06	Intellectual property protection*	2		
1.07	Software piracy rate, % software installed82)		
1.08	No. procedures to enforce a contract94)		
1.09	No. days to enforce a contract			
	2nd pillar: Business and innovation environment			
2.01	Availability of latest technologies*124	5		

2.01	Availability of latest technologies	124 .	
2.02	Venture capital availability*	41 .	3.1
2.03	Total tax rate, % profits	138 .	83.7
2.04	No. days to start a business	128 .	50
2.05	No. procedures to start a business	136 .	15
2.06	Intensity of local competition*	126 .	4.3
2.07	Tertiary education gross enrollment rate, %	71 .	38.4
2.08	Quality of management schools*	129 .	3.1
2.09	Gov't procurement of advanced tech*	72 .	3.3

3rd pillar: Infrastructure

3.01	Electricity production, kWh/capita	102 775.3
3.02	Mobile network coverage, % pop	1 100.0
3.03	Int'l Internet bandwidth, kb/s per user	93 15.5
3.04	Secure Internet servers/million pop	

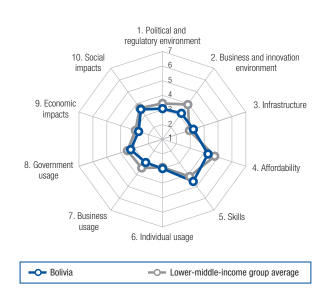
4th pillar: Affordability

4.01	Prepaid mobile cellular tariffs, PPP \$/min117 0.46
4.02	Fixed broadband Internet tariffs, PPP \$/month57 30.40

4.03 Internet & telephony competition, 0-2 (best) 130 0.80

5th pillar: Skills

5.01	Quality of education system*
5.02	Quality of math & science education*125
5.03	Secondary education gross enrollment rate, %86 84.7
5.04	Adult literacy rate, %



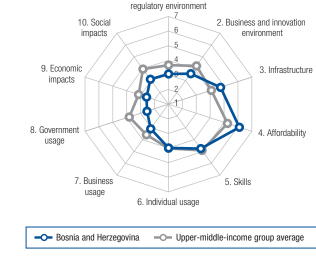
	INDICATOR RANK/139 VALUE
	6th pillar: Individual usage
6.01	Mobile phone subscriptions/100 pop9996.3
6.02	Individuals using Internet, %
6.03	Households w/ personal computer, %82
6.04	Households w/ Internet access, %101 17.0
6.05	Fixed broadband Internet subs/100 pop1021.6
6.06	Mobile broadband subs/100 pop90 28.1
6.07	Use of virtual social networks*
	7th pillar: Business usage
7.01	Firm-level technology absorption*
7.02 Capacity for innovation*	
7.03	PCT patents, applications/million pop1010.1
7.04	ICT use for business-to-business transactions*130 3.7
7.05	Business-to-consumer Internet use*
7.06 Extent of staff training*123	
	8th pillar: Government usage
8.01	Importance of ICTs to gov't vision*103
8.02	Government Online Service Index, 0-1 (best)81 0.39
8.03	Gov't success in ICT promotion*
	9th pillar: Economic impacts
9.01	Impact of ICTs on business models*
9.02	ICT PCT patents, applications/million pop1030.0
9.03	Impact of ICTs on organizational models*1073.5

10th pillar: Social impacts

10.01	Impact of ICTs on access to basic services*99	
10.02	Internet access in schools* 107 3.5	
10.03	ICT use & gov't efficiency*114	
10.04	E-Participation Index, 0-1 (best)78 0.41	

Bosnia and Herzegovina

	Rank (out of 139)	Value (1–7)
Networked Readiness Index	· · · · ·	· · ·
Networked Readiness Index 2015 (out of 143)	n/a.	n/a
Networked Readiness Index 2014 (out of 148)		4.0
Networked Readiness Index 2013 (out of 144)		3.8
A. Environment subindex		3.3
1st pillar: Political and regulatory environment		3.1
2nd pillar: Business and innovation environment		3.6
B. Readiness subindex		5.2
3rd pillar: Infrastructure		4.7
4th pillar: Affordability		6.1
5th pillar: Skills		4.7
C. Usage subindex		3.2
6th pillar: Individual usage	73.	4.0
7th pillar: Business usage		3.1
8th pillar: Government usage		2.6
D. Impact subindex		2.8
9th pillar: Economic impacts		2.6
10th pillar: Social impacts		3.1



1. Political and

The Networked Readiness Index in detail

	INDICATOR RANK/139 VALUE
	1st pillar: Political and regulatory environment
1.01	Effectiveness of law-making bodies*
1.02	Laws relating to ICTs*
1.03	Judicial independence*2.9
1.04	Efficiency of legal system in settling disputes*127 2.7
1.05	Efficiency of legal system in challenging regs*1162.8
1.06	Intellectual property protection*130
1.07	Software piracy rate, % software installed6165
1.08	No. procedures to enforce a contract
1.09	No. days to enforce a contract
	2nd pillar: Business and innovation environment
2.01	Availability of latest technologies*1034.2
2.02	Venture capital availability*
2.03	Total tax rate, % profits
2.04	No. days to start a business
2.05	No. procedures to start a business125
2.06	Intensity of local competition*
2.07	Tertiary education gross enrollment rate, %92 22.1
2.08	Quality of management schools*120
2.09 Gov't procurement of advanced tech*	
	3rd pillar: Infrastructure
3.01	Electricity production, kWh/capita49 4564.1
3.02	Mobile network coverage, % pop
3.03	Int'l Internet bandwidth, kb/s per user59 43.0
3.04	Secure Internet servers/million pop72 35.9
	4th pillar: Affordability
4.01	Prepaid mobile cellular tariffs, PPP \$/min91 0.32
4.02	Fixed broadband Internet tariffs, PPP \$/month12 16.39
4.03	Internet & telephony competition, 0-2 (best) 80 1.86
	5th pillar: Skills
5.01	Quality of education system*135
5.02	Quality of math & science education*92
5.03	Secondary education gross enrollment rate, %76 89.0

	INDICATOR RANK/139 VALUE
	6th pillar: Individual usage
6.01	Mobile phone subscriptions/100 pop107 91.3
6.02	Individuals using Internet, %
6.03	Households w/ personal computer, %74
6.04	Households w/ Internet access, %65
6.05	Fixed broadband Internet subs/100 pop57 14.2
6.06	Mobile broadband subs/100 pop92
6.07	Use of virtual social networks*
	7th pillar: Business usage
7.01	Firm-level technology absorption*
7.02	Capacity for innovation*
7.03	PCT patents, applications/million pop60 1.7
7.04	ICT use for business-to-business transactions*115 4.0
7.05	Business-to-consumer Internet use*
7.06	Extent of staff training* 136 2.9
	8th pillar: Government usage
8.01	Importance of ICTs to gov't vision*136
8.02	Government Online Service Index, 0-1 (best)103 0.28
8.03	Gov't success in ICT promotion*138
	9th pillar: Economic impacts
9.01	Impact of ICTs on business models*
9.02	ICT PCT patents, applications/million pop680.3
9.03	Impact of ICTs on organizational models*128
9.04	Knowledge-intensive jobs, % workforcen/an/a
	10th pillar: Social impacts
10.01	Impact of ICTs on access to basic services*113
10.02	Internet access in schools*
10.03	ICT use & gov't efficiency* 137 2.6
10.04	E-Participation Index, 0-1 (best)110 0.24

Note:	Indicators followed by an asterisk (*) are measured on a 1-to-7 (best) scale. For
	further details and explanation, please refer to the section "How to Read the
	Country/Economy Profiles" on page 53.

5.02	Quality of math & science education*	92	3.6
5.03	Secondary education gross enrollment rate,	%76	89.0
5.04	Adult literacy rate, %	24	98.5

Botswana

	(out of 139) (1–7)
Networked Readiness Index	1013.5
Networked Readiness Index 2015 (out of 143)	
Networked Readiness Index 2014 (out of 148)	
Networked Readiness Index 2013 (out of 144)	
A. Environment subindex	
1st pillar: Political and regulatory environment	
2nd pillar: Business and innovation environment	
B. Readiness subindex	111 3.5
3rd pillar: Infrastructure	
4th pillar: Affordability	
5th pillar: Skills	
C. Usage subindex	
6th pillar: Individual usage	
7th pillar: Business usage	
8th pillar: Government usage	
D. Impact subindex	
9th pillar: Economic impacts	
10th pillar: Social impacts	

Rank Value

The Networked Readiness Index in detail

	INDICATOR	RANK/139	VALUE
	1st pillar: Political and regulatory en	vironment	
1.01	Effectiveness of law-making bodies*		4.5
1.02	Laws relating to ICTs*		3.3
1.03	Judicial independence*		4.8
1.04	Efficiency of legal system in settling dispu	tes*32	4.5
1.05	Efficiency of legal system in challenging re	egs*33	4.2
1.06	Intellectual property protection*		4.3
1.07	Software piracy rate, % software installed		79
1.08	No. procedures to enforce a contract		28
1.09	No. days to enforce a contract		625
	2nd pillar: Business and innovation	environme	nt

and innovation environment

2.01	Availability of latest technologies*	98	4.2
2.02	Venture capital availability*	80	2.6
2.03	Total tax rate, % profits	25	25.1
2.04	No. days to start a business	127	48
2.05	No. procedures to start a business	105	9
2.06	Intensity of local competition*	72	5.0
2.07	Tertiary education gross enrollment rate, %	84	27.5
2.08	Quality of management schools*	112	3.5
2.09	Gov't procurement of advanced tech*	54	3.5

3rd pillar: Infrastructure

3.01	Electricity production, kWh/capita113 400.2
3.02	Mobile network coverage, % pop9098.0
3.03	Int'l Internet bandwidth, kb/s per user91 16.4
3.04	Secure Internet servers/million pop

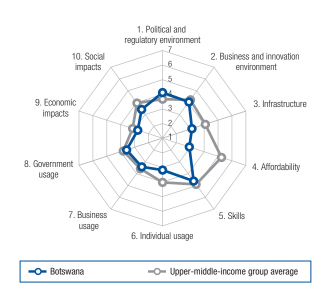
4th pillar: Affordability

4.01	Prepaid mobile cellular tariffs, PPP \$/min111 0.41
4.02	Fixed broadband Internet tariffs. PPP \$/month 115 73.04

4.03 Internet & telephony competition, 0-2 (best) 113 1.21

5th pillar: Skills

5.01	Quality of education system*	.6
5.02	Quality of math & science education*	.5
5.03	Secondary education gross enrollment rate, %89 83	.9
5.04	Adult literacy rate, %	.5



RANK/139 VALUE INDICATOR 6th pillar: Individual usage 6.01 Mobile phone subscriptions/100 pop......8 167.3 6.02 Individuals using Internet, %......105 18.5 6.03 Households w/ personal computer, %106 14.8 6.04 Households w/ Internet access, % 109 12.1 6.05 Fixed broadband Internet subs/100 pop......1011.6 6.06 Mobile broadband subs/100 pop......58 49.7 7th pillar: Business usage 7.04 ICT use for business-to-business transactions*..85 4.5 8th pillar: Government usage 8.02 Government Online Service Index, 0-1 (best).....98 0.31 9th pillar: Economic impacts 9.02 ICT PCT patents, applications/million pop.103 0.0

- 9.03 Impact of ICTs on organizational models* 117 3.4
- 9.04 Knowledge-intensive jobs, % workforce.......78 17.9

10th pillar: Social impacts

10.01	Impact of ICTs on access to basic services* 101 3.7	
10.02	Internet access in schools*	
10.03	ICT use & gov't efficiency*	
10.04	E-Participation Index, 0-1 (best)	



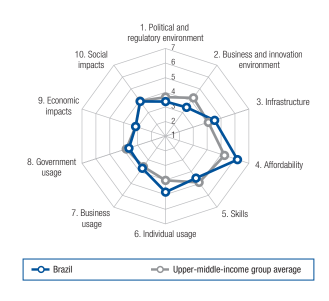
	Rank Value (out of 139) (1–7)
Networked Readiness Index	724.0
Networked Readiness Index 2015 (out of 143)	
Networked Readiness Index 2014 (out of 148)	
Networked Readiness Index 2013 (out of 144)	60 4.0
A. Environment subindex	
1st pillar: Political and regulatory environment	
2nd pillar: Business and innovation environment	
B. Readiness subindex	
3rd pillar: Infrastructure	
4th pillar: Affordability	
5th pillar: Skills	
C. Usage subindex	57 4.0
6th pillar: Individual usage	
7th pillar: Business usage	
8th pillar: Government usage	
D. Impact subindex	
9th pillar: Economic impacts	753.1
10th pillar: Social impacts	



me	
	INDICATOR RANK/139 VALUE
	1st pillar: Political and regulatory environment
1.01	Effectiveness of law-making bodies*
1.02	Laws relating to ICTs*
1.03	Judicial independence*
1.04	Efficiency of legal system in settling disputes*123 2.8
1.05	Efficiency of legal system in challenging regs*1062.9
1.06	Intellectual property protection*83
1.07	Software piracy rate, % software installed
1.08	No. procedures to enforce a contract
1.09	No. days to enforce a contract109731
	2nd pillar: Business and innovation environment
2.01	Availability of latest technologies*
2.02	Venture capital availability*
2.03	Total tax rate, % profits
2.04	No. days to start a business
2.05	No. procedures to start a business120
2.06	Intensity of local competition*
2.07	Tertiary education gross enrollment rate, %60 45.1
2.08	Quality of management schools*
2.09	Gov't procurement of advanced tech*
	3rd pillar: Infrastructure
3.01	Electricity production, kWh/capita68 2792.2
3.02	Mobile network coverage, % pop35 100.0
3.03	Int'l Internet bandwidth, kb/s per user60 43.0
3.04	Secure Internet servers/million pop
	4th pillar: Affordability
4.01	Prepaid mobile cellular tariffs, PPP \$/min87 0.31
4.02	Fixed broadband Internet tariffs, PPP \$/month14 17.62
4.03	Internet & telephony competition, 0-2 (best)1 2.00

5th pillar: Skills

5.01	Quality of education system*	131	2.4
5.02	Quality of math & science education*	133	2.5
5.03	Secondary education gross enrollment rate,	%49	99.4
5.04	Adult literacy rate, %	66	92.6



	INDICATOR RANK/139 VALU
	6th pillar: Individual usage
6.01	Mobile phone subscriptions/100 pop35 139.
6.02	Individuals using Internet, %5857.
6.03	Households w/ personal computer, %
6.04	Households w/ Internet access, %
6.05	Fixed broadband Internet subs/100 pop63 11.
6.06	Mobile broadband subs/100 pop2478.
6.07	Use of virtual social networks*
	7th pillar: Business usage
7.01	Firm-level technology absorption*
7.02	Capacity for innovation*
7.03	PCT patents, applications/million pop513.
7.04	ICT use for business-to-business transactions*78 4.
7.05	Business-to-consumer Internet use*
7.06	Extent of staff training*
	8th pillar: Government usage
8.01	Importance of ICTs to gov't vision*121
8.02	Government Online Service Index, 0-1 (best)49 0.6
8.03	Gov't success in ICT promotion*122
	9th pillar: Economic impacts
9.01	Impact of ICTs on business models*
9.02	ICT PCT patents, applications/million pop580.
9.03	Impact of ICTs on organizational models*
9.04	Knowledge-intensive jobs, % workforce6421.
	10th pillar: Social impacts
10.01	Impact of ICTs on access to basic services* 111 3.
10.02	Internet access in schools*
10.03	ICT use & gov't efficiency*
10.04	E-Participation Index, 0-1 (best)

Bulgaria

	(out of 139)	(1–7)
Networked Readiness Index	69.	.4.1
Networked Readiness Index 2015 (out of 143)	73	4.0
Networked Readiness Index 2014 (out of 148)		4.0
Networked Readiness Index 2013 (out of 144)	71	3.9
A. Environment subindex		4.0
1st pillar: Political and regulatory environment		3.3
2nd pillar: Business and innovation environment		4.7
B. Readiness subindex		4.8
3rd pillar: Infrastructure		5.2
4th pillar: Affordability		3.8
5th pillar: Skills		5.4
C. Usage subindex		4.0
6th pillar: Individual usage		5.0
7th pillar: Business usage		3.5
8th pillar: Government usage		3.3
D. Impact subindex		3.7
9th pillar: Economic impacts		3.5
10th pillar: Social impacts		3.9

Rank

Value

The Networked Readiness Index in detail

	INDICATOR	RANK/139	VALUE
	1st pillar: Political and regulatory er	vironment	
1.01	Effectiveness of law-making bodies*	123	2.7
1.02	Laws relating to ICTs*		4.1
1.03	Judicial independence*	116	2.7
1.04	Efficiency of legal system in settling dispu	utes*115	2.9
1.05	Efficiency of legal system in challenging r	egs*114	2.8
1.06	Intellectual property protection*	117	3.1
1.07	Software piracy rate, % software installed	db0	63
1.08	No. procedures to enforce a contract	76	38
1.09	No. days to enforce a contract	72	564
	2nd pillar: Business and innovation	environme	nt

2.01	Availability of latest technologies*	
2.02	Venture capital availability*	
2.03	Total tax rate, % profits	
2.04	No. days to start a business	
2.05	No. procedures to start a business	
2.06	Intensity of local competition*104	
2.07	Tertiary education gross enrollment rate, %27 70.8	
2.08	Quality of management schools*	
2.09	Gov't procurement of advanced tech*	

3rd pillar: Infrastructure

3.01	Electricity production, kWh/capita	36	. 5928.2
3.02	Mobile network coverage, % pop	32	100.0
3.03	Int'l Internet bandwidth, kb/s per user	20	135.1
3.04	Secure Internet servers/million pop	44	176.7

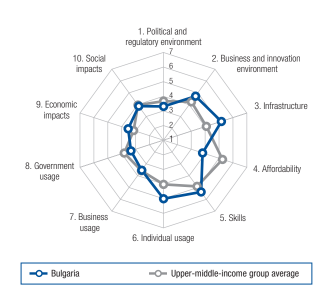
4th pillar: Affordability

4.01	Prepaid mobile	cellular	tariffs,	PPP	\$/min	136	0.78
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- 4.02 Fixed broadband Internet tariffs, PPP \$/month ..32 24.12
- 4.03 Internet & telephony competition, 0-2 (best) 105 1.33

5th pillar: Skills

5.01	Quality of education system*	93	3.3
5.02	Quality of math & science education*	62	4.2
5.03	Secondary education gross enrollment rate,	%38	100.9
5.04	Adult literacy rate, %	26	98.4



	INDICATOR	RANK/139	VALUE
	6th pillar: Individual usage		
6.01	Mobile phone subscriptions/100 pop		. 137.7
6.02	Individuals using Internet, %	61	55.5
6.03	Households w/ personal computer, %		57.9
6.04	Households w/ Internet access, %		56.7
6.05	Fixed broadband Internet subs/100 pop.		20.7
6.06	Mobile broadband subs/100 pop	35	66.4
6.07	Use of virtual social networks*	62	5.7
	7th pillar: Business usage		
7.01	Firm-level technology absorption*		4.4
7.02	Capacity for innovation*	79	3.8
7.03	PCT patents, applications/million pop		6.8
7.04	ICT use for business-to-business transac	tions*54	4.9
7.05	Business-to-consumer Internet use*		
7.06	Extent of staff training*	117	3.4
	8th pillar: Government usage		
8.01	Importance of ICTs to gov't vision*	78	3.8
8.02	Government Online Service Index, 0-1 (b	est)110	0.24
8.03	Gov't success in ICT promotion*	81	3.8
	9th pillar: Economic impacts		
9.01	Impact of ICTs on business models*	74	4.4
9.02	ICT PCT patents, applications/million pop)41	2.4
9.03	Impact of ICTs on organizational models*	63	4.2
9.04	Knowledge-intensive jobs, % workforce	43	31.9

10th pillar: Social impacts

10.01	Impact of ICTs on access to basic services*64	4.3
10.02	Internet access in schools*50) 4.7
10.03	ICT use & gov't efficiency*67	' 4.0
10.04	E-Participation Index, 0-1 (best)105	0.25

Burundi

	Rank (out of 139)	Value (1–7)
Networked Readiness Index	138.	.2.4
Networked Readiness Index 2015 (out of 143)		2.4
Networked Readiness Index 2014 (out of 148)		2.3
Networked Readiness Index 2013 (out of 144)		2.3
A. Environment subindex		2.9
1st pillar: Political and regulatory environment	136.	2.5
2nd pillar: Business and innovation environment	129.	3.3
B. Readiness subindex		2.5
3rd pillar: Infrastructure	134.	1.3
4th pillar: Affordability	124.	2.9
5th pillar: Skills		3.3
C. Usage subindex		2.1
6th pillar: Individual usage	138.	1.3
7th pillar: Business usage	139.	2.5
8th pillar: Government usage	136.	2.4
D. Impact subindex	137.	2.1
9th pillar: Economic impacts	137.	2.1
10th pillar: Social impacts	138.	2.2



	INDICATOR RANK/139 VALUE
	1st pillar: Political and regulatory environment
1.01	Effectiveness of law-making bodies*
1.02	Laws relating to ICTs*
1.03	Judicial independence* 1.6
1.04	Efficiency of legal system in settling disputes*1162.9
1.05	Efficiency of legal system in challenging regs*1102.9
1.06	Intellectual property protection*135
1.07	Software piracy rate, % software installedn/an/a
1.08	No. procedures to enforce a contract
1.09	No. days to enforce a contract115832
	2nd pillar: Business and innovation environment
2.01	Availability of latest technologies*137
2.02	Venture capital availability*
2.03	Total tax rate, % profits
2.04	No. days to start a business 15 4
2.05	No. procedures to start a business
2.06	Intensity of local competition*135
2.07	Tertiary education gross enrollment rate, %1314.4
2.08	Quality of management schools*137
2.09	Gov't procurement of advanced tech*
	3rd pillar: Infrastructure
3.01	Electricity production, kWh/capita137 20.0
3.02	Mobile network coverage, % pop

3.02	Mobile network coverage, % pop	136	30.0
3.03	Int'l Internet bandwidth, kb/s per user	109	6.9
3.04	Secure Internet servers/million pop	135	0.6

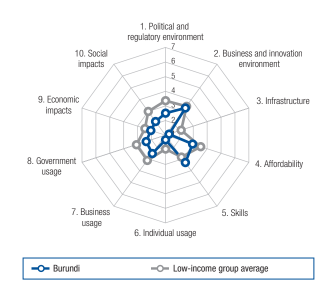
4th pillar: Affordability

4.01	Prepaid mobile cellular	tariffs,	PPP	\$/min	98	0.34
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- 4.02 Fixed broadband Internet tariffs, PPP \$/month 129 ... 139.234.03 Internet & telephony competition, 0–2 (best)99 1.54

5th pillar: Skills

5.01	Quality of education system*	126	2.6
5.02	Quality of math & science education*	98	3.5
5.03	Secondary education gross enrollment rate,	% 131	37.9
5.04	Adult literacy rate, %	78	85.6



	INDICATOR RANK/139 VALUE
	6th pillar: Individual usage
6.01	Mobile phone subscriptions/100 pop139 30.5
6.02	Individuals using Internet, %1391.4
6.03	Households w/ personal computer, %
6.04	Households w/ Internet access, %
6.05	Fixed broadband Internet subs/100 pop136
6.06	Mobile broadband subs/100 pop1340.5
6.07	Use of virtual social networks*
	7th pillar: Business usage
7.01	Firm-level technology absorption*
7.02	Capacity for innovation*
7.03	PCT patents, applications/million pop1210.0
7.04	ICT use for business-to-business transactions*138 2.9
7.05	Business-to-consumer Internet use*
7.06	Extent of staff training*
	8th pillar: Government usage
8.01	Importance of ICTs to gov't vision*125
8.02	Government Online Service Index, 0-1 (best)136 0.02
8.03	Gov't success in ICT promotion*129
	9th pillar: Economic impacts
9.01	Impact of ICTs on business models*
9.02	ICT PCT patents, applications/million pop1030.0
9.03	Impact of ICTs on organizational models*1382.4
9.04	Knowledge-intensive jobs, % workforcen/an/a
	10th pillar: Social impacts
10.01	Impact of ICTs on access to basic services* 136 2.8
10.02	Internet access in schools*
10.03	ICT use & gov't efficiency*
10.04	E-Participation Index, 0-1 (best)1360.06

Cambodia

	(out of 139) (1–7)
Networked Readiness Index	1093.4
Networked Readiness Index 2015 (out of 143)	
Networked Readiness Index 2014 (out of 148)	
Networked Readiness Index 2013 (out of 144)	
A. Environment subindex	
1st pillar: Political and regulatory environment	
2nd pillar: Business and innovation environment	
B. Readiness subindex	100 4.1
3rd pillar: Infrastructure	
4th pillar: Affordability	
5th pillar: Skills	120 3.3
C. Usage subindex	
6th pillar: Individual usage	101 2.8
7th pillar: Business usage	
8th pillar: Government usage	
D. Impact subindex	117 2.9
9th pillar: Economic impacts	
10th pillar: Social impacts	122 3.0

Rank Value

The Networked Readiness Index in detail

	INDICATOR R/	ANK/139	VALUE
	1st pillar: Political and regulatory envir	onment	
1.01	Effectiveness of law-making bodies*	114	2.9
1.02	Laws relating to ICTs*	109	3.1
1.03	Judicial independence*	127	2.5
1.04	Efficiency of legal system in settling disputes	s*119	2.8
1.05	Efficiency of legal system in challenging regs	s*124	2.6
1.06	Intellectual property protection*	131	2.8
1.07	Software piracy rate, % software installed	n/a	n/a
1.08	No. procedures to enforce a contract	122	44
1.09	No. days to enforce a contract	51	483
	2nd pillar: Business and innovation en	vironme	nt
2.01	Availability of latest technologies*	101	4.2

2.02	Venture capital availability*	74	2.7
2.03	Total tax rate, % profits	14	21.0
2.04	No. days to start a business	136	
2.05	No. procedures to start a business	74	7
2.06	Intensity of local competition*	97	4.7
2.07	Tertiary education gross enrollment rate, %	101	15.9
2.08	Quality of management schools*	124	3.2
2.09	Gov't procurement of advanced tech*	114	2.8

3rd pillar: Infrastructure

3.01	Electricity production, kWh/capita	
3.02	Mobile network coverage, % pop	
3.03	Int'l Internet bandwidth, kb/s per user	
3.04	Secure Internet servers/million pop	

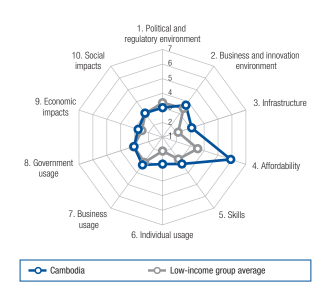
4th pillar: Affordability

4.01	Prepaid mobile cellular tariffs, PPP \$/min65 0.23
4.02	Fixed broadband Internet tariffs, PPP \$/month56 29.81

4.03 Internet & telephony competition, 0-2 (best)1 2.00

5th pillar: Skills

5.01	Quality of education system*	100	3.2
5.02	Quality of math & science education*	112	3.2
5.03	Secondary education gross enrollment rate,	% 121	45.1
5.04	Adult literacy rate, %		77.2



	INDICATOR RANK/139 VALUE
	6th pillar: Individual usage
6.01	Mobile phone subscriptions/100 pop40 132.7
6.02	Individuals using Internet, %
6.03	Households w/ personal computer, %112 10.6
6.04	Households w/ Internet access, %1167.0
6.05	Fixed broadband Internet subs/100 pop1140.4
6.06	Mobile broadband subs/100 pop81
6.07	Use of virtual social networks*
	7th pillar: Business usage
7.01	Firm-level technology absorption*
7.02	Capacity for innovation*
7.03	PCT patents, applications/million pop1080.0
7.04	ICT use for business-to-business transactions*824.5
7.05	Business-to-consumer Internet use*
7.06	Extent of staff training*
	8th pillar: Government usage
8.01	Importance of ICTs to gov't vision*
8.02	Government Online Service Index, 0-1 (best)114 0.17
8.03	Gov't success in ICT promotion*102
	9th pillar: Economic impacts
9.01	Impact of ICTs on business models*
9.02	ICT PCT patents, applications/million pop930.0
9.03	Impact of ICTs on organizational models*64
9.04	Knowledge-intensive jobs, % workforce1044.1

10th pillar: Social impacts

10.01	Impact of ICTs on access to basic services* 120 3.3	3
10.02	Internet access in schools*	5
10.03	ICT use & gov't efficiency* 120 3.2)
10.04	E-Participation Index, 0-1 (best)1150.20)

Cameroon

	Rank (out of 139)	Value (1–7)
Networked Readiness Index	· · · ·	.3.0
Networked Readiness Index 2015 (out of 143)		3.0
Networked Readiness Index 2014 (out of 148)		2.9
Networked Readiness Index 2013 (out of 144)		2.9
A. Environment subindex		3.5
1st pillar: Political and regulatory environment	105.	3.3
2nd pillar: Business and innovation environment		3.7
B. Readiness subindex		2.6
3rd pillar: Infrastructure		1.1
4th pillar: Affordability		2.8
5th pillar: Skills		3.8
C. Usage subindex		2.9
6th pillar: Individual usage		2.0
7th pillar: Business usage		3.6
8th pillar: Government usage		3.3
D. Impact subindex		3.0
9th pillar: Economic impacts		2.9
10th pillar: Social impacts	124.	3.0



	INDICATOR RANK/139 VALUE
	1st pillar: Political and regulatory environment
1.01	Effectiveness of law-making bodies*
1.02	Laws relating to ICTs*
1.03	Judicial independence* 3.1
1.04	Efficiency of legal system in settling disputes*73
1.05	Efficiency of legal system in challenging regs*73
1.06	Intellectual property protection*
1.07	Software piracy rate, % software installed90
1.08	No. procedures to enforce a contract113
1.09	No. days to enforce a contract
	2nd pillar: Business and innovation environment
2.01	Availability of latest technologies*123
2.02	Venture capital availability*
2.03	Total tax rate, % profits 105 48.8
2.04	No. days to start a business
2.05	No. procedures to start a business
2.06	Intensity of local competition*106
2.07	Tertiary education gross enrollment rate, %110 11.9
2.08	Quality of management schools*
2.09	Gov't procurement of advanced tech*
	3rd pillar: Infrastructure
3.01	Electricity production, kWh/capita117 308.4
0.00	

3.01	Electricity production, kwn/capita117 308.4
3.02	Mobile network coverage, % pop
3.03	Int'l Internet bandwidth, kb/s per user134
3.04	Secure Internet servers/million pop1261.7

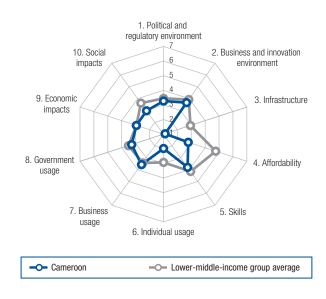
4th pillar: Affordability

4.01 Prepaid mobile cellular tariffs,	PPP \$/min102 0.35
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- 4.02 Fixed broadband Internet tariffs, PPP \$/month 126 ... 127.72
- 4.03 Internet & telephony competition, 0-2 (best) 111 1.22

5th pillar: Skills

5.01	Quality of education system*	72	3.6
5.02	Quality of math & science education*	66	4.1
5.03	Secondary education gross enrollment rate,	% 115	56.4
5.04	Adult literacy rate, %	92	75.0



	INDICATOR RANK/139 VALUE
	6th pillar: Individual usage
6.01	Mobile phone subscriptions/100 pop11975.7
6.02	Individuals using Internet, %121 11.0
6.03	Households w/ personal computer, %
6.04	Households w/ Internet access, %1196.5
6.05	Fixed broadband Internet subs/100 pop1320.1
6.06	Mobile broadband subs/100 pop137 0.0
6.07	Use of virtual social networks*
	7th pillar: Business usage
7.01	Firm-level technology absorption*
7.02	Capacity for innovation*
7.03	PCT patents, applications/million pop1090.0
7.04	ICT use for business-to-business transactions*92 4.4
7.05	Business-to-consumer Internet use*103
7.06	Extent of staff training*
	8th pillar: Government usage
8.01	Importance of ICTs to gov't vision*
8.02	Government Online Service Index, 0-1 (best)113 0.20
8.03	Gov't success in ICT promotion*60
	9th pillar: Economic impacts
9.01	Impact of ICTs on business models*
9.02	ICT PCT patents, applications/million pop1030.0
9.03	Impact of ICTs on organizational models*
9.04	Knowledge-intensive jobs, % workforcen/an/a
	10th pillar: Social impacts
10.01	Impact of ICTs on access to basic services* 127 3.1
10.02	Internet access in schools*
10.03	ICT use & gov't efficiency* 103 3.5
10.04	E-Participation Index, 0-1 (best)123 0.16

Canada

	(out of 139) (1–7)
Networked Readiness Index	
Networked Readiness Index 2015 (out of 143)	
Networked Readiness Index 2014 (out of 148)	
Networked Readiness Index 2013 (out of 144)	
A. Environment subindex	
1st pillar: Political and regulatory environment	15 5.4
2nd pillar: Business and innovation environment	4 5.5
B. Readiness subindex	86.2
3rd pillar: Infrastructure	77.0
4th pillar: Affordability	61 5.6
5th pillar: Skills	6.1
C. Usage subindex	
6th pillar: Individual usage	
7th pillar: Business usage	
8th pillar: Government usage	
D. Impact subindex	
9th pillar: Economic impacts	
10th pillar: Social impacts	

Rank Value

The Networked Readiness Index in detail

	INDICATOR	RANK/139	VALUE
	1st pillar: Political and regulatory en	vironmen	t
1.01	Effectiveness of law-making bodies*	13 .	5.3
1.02	Laws relating to ICTs*	13 .	5.1
1.03	Judicial independence*	11 .	6.2
1.04	Efficiency of legal system in settling dispu	tes*17 .	5.2
1.05	Efficiency of legal system in challenging re	egs*14.	5.0
1.06	Intellectual property protection*	12	5.8
1.07	Software piracy rate, % software installed	14	
1.08	No. procedures to enforce a contract		
1.09	No. days to enforce a contract	75 .	570
	2nd pillar: Business and innovation e	environm	ent
2.01	Availability of latest technologies*	11 .	6.2

2.01	, wallability of latoot tool infologioo		
2.02	Venture capital availability*	20	3.7
2.03	Total tax rate, % profits	15	21.1
2.04	No. days to start a business	3	2
2.05	No. procedures to start a business	3	2
2.06	Intensity of local competition*	24	5.6
2.07	Tertiary education gross enrollment rate, 9	%n/a	n/a
2.08	Quality of management schools*	5	5.8
2.09	Gov't procurement of advanced tech*	55	3.5

3rd pillar: Infrastructure

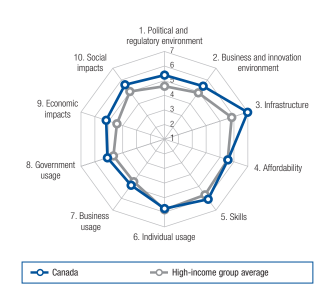
3.01	Electricity production, kWh/capita	
3.02	Mobile network coverage, % pop	67 99.0
3.03	Int'l Internet bandwidth, kb/s per user	
3.04	Secure Internet servers/million pop	

4th pillar: Affordability

4.01	Prepaid mobile cellular tariffs, PPP \$/min	60	0.23
4.02	Fixed broadband Internet tariffs, PPP \$/month	81	37.50

5th pillar: Skills

	•
5.01	Quality of education system*14
5.02	Quality of math & science education*18
5.03	Secondary education gross enrollment rate, %19 110.3
5.04	Adult literacy rate, %n/an/a ¹



	INDICATOR RANK/139 VALUE
	6th pillar: Individual usage
6.01	Mobile phone subscriptions/100 pop114 81.0
6.02	Individuals using Internet, %14
6.03	Households w/ personal computer, %15
6.04	Households w/ Internet access, %
6.05	Fixed broadband Internet subs/100 pop11 35.4
6.06	Mobile broadband subs/100 pop52 54.3
6.07	Use of virtual social networks*
	7th pillar: Business usage
7.01	Firm-level technology absorption*
7.02	Capacity for innovation*
7.03	PCT patents, applications/million pop19 89.3
7.04	ICT use for business-to-business transactions*23 5.6
7.05	Business-to-consumer Internet use*
7.06	Extent of staff training*4.7
	8th pillar: Government usage
8.01	Importance of ICTs to gov't vision*49
8.02	Government Online Service Index, 0-1 (best)10 0.91
8.03	Gov't success in ICT promotion*
	9th pillar: Economic impacts
9.01	Impact of ICTs on business models*18
9.02	ICT PCT patents, applications/million pop12
9.03	Impact of ICTs on organizational models*12
9.04	Knowledge-intensive jobs, % workforce16
-	

10th pillar: Social impacts

Impact of ICTs on access to basic services*	12	5.8
Internet access in schools*	13	6.0
ICT use & gov't efficiency*	36	4.7
E-Participation Index, 0-1 (best)	14	0.82
	Internet access in schools* ICT use & gov't efficiency*	Impact of ICTs on access to basic services*12 Internet access in schools*

Note: Indicators followed by an asterisk (*) are measured on a 1-to-7 (best) scale. For further details and explanation, please refer to the section "How to Read the Country/Economy Profiles" on page 53.

¹ See the "Technical Notes and Sources" section.

Cape Verde

	Rank (out of 139)	Value (1–7)
Networked Readiness Index	· · · ·	· · /
Networked Readiness Index 2015 (out of 143)		3.8
Networked Readiness Index 2014 (out of 148)		3.7
Networked Readiness Index 2013 (out of 144)		3.8
A. Environment subindex	64.	4.0
1st pillar: Political and regulatory environment		4.0
2nd pillar: Business and innovation environment	80.	4.1
B. Readiness subindex		4.3
3rd pillar: Infrastructure	100.	3.1
4th pillar: Affordability		4.8
5th pillar: Skills	75.	5.0
C. Usage subindex	87 .	3.6
6th pillar: Individual usage		3.7
7th pillar: Business usage		3.4
8th pillar: Government usage		3.6
D. Impact subindex	87 .	3.4
9th pillar: Economic impacts	77.	3.1
10th pillar: Social impacts		3.7



	INDICATOR RANK/139 VALUE			
	1st pillar: Political and regulatory environment			
1.01	Effectiveness of law-making bodies*			
1.02	Laws relating to ICTs*			
1.03	Judicial independence*484.3			
1.04	Efficiency of legal system in settling disputes*93			
1.05	Efficiency of legal system in challenging regs*78			
1.06	Intellectual property protection*			
1.07	Software piracy rate, % software installedn/an/a			
1.08	No. procedures to enforce a contract			
1.09	No. days to enforce a contract			
	2nd pillar: Business and innovation environment			
2.01	Availability of latest technologies*			
2.02	Venture capital availability*			
2.03	Total tax rate, % profits			
2.04	No. days to start a business 10			
2.05	No. procedures to start a business7474			
2.06	Intensity of local competition*114			
2.07	Tertiary education gross enrollment rate, %91 23.0			
2.08	Quality of management schools*76			
2.09	Gov't procurement of advanced tech*			
	3rd pillar: Infrastructure			
3.01	Electricity production, kWh/capita107 612.9			

3.01		9
3.02	Mobile network coverage, % pop	4
3.03	Int'l Internet bandwidth, kb/s per user	3
3.04	Secure Internet servers/million pop64	6

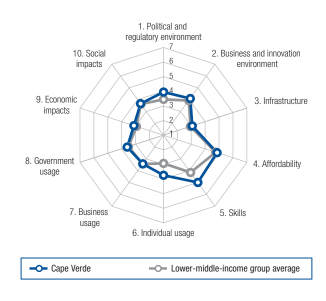
4th pillar: Affordability

4.01	Prepaid mobile cellular tariffs, PPP \$/min132 0.65
4.02	Fixed broadband Internet tariffs, PPP \$/month18 19.17

4.03 Internet & telephony competition, 0-2 (best)1 2.00

5th pillar: Skills

5.01	Quality of education system*		4.0
5.02	Quality of math & science education*	77	4.0
5.03	Secondary education gross enrollment rate, %	665	92.6
5.04	Adult literacy rate, %	74	87.6



	INDICATOR RANK/139 VALUE
	6th pillar: Individual usage
6.01	Mobile phone subscriptions/100 pop54 121.8
6.02	Individuals using Internet, %
6.03	Households w/ personal computer, %87
6.04	Households w/ Internet access, %91 24.8
6.05	Fixed broadband Internet subs/100 pop91
6.06	Mobile broadband subs/100 pop56 51.3
6.07	Use of virtual social networks*
-	7th pillar: Business usage
7.01	Firm-level technology absorption*
7.02	Capacity for innovation*
7.03	PCT patents, applications/million pop1210.0
7.04	ICT use for business-to-business transactions*884.4
7.05	Business-to-consumer Internet use*
7.06	Extent of staff training*
	8th pillar: Government usage
8.01	Importance of ICTs to gov't vision*
8.02	Government Online Service Index, 0-1 (best)117 0.17
8.03	Gov't success in ICT promotion*454.4
	9th pillar: Economic impacts
9.01	Impact of ICTs on business models*
9.02	ICT PCT patents, applications/million pop1030.0
9.03	Impact of ICTs on organizational models*82
9.04	Knowledge-intensive jobs, % workforcen/an/a
	10th pillar: Social impacts
10.01	Impact of ICTs on access to basic services*624.3
10.02	Internet access in schools*
10.03	ICT use & gov't efficiency*
10.04	E-Participation Index, 0–1 (best)

Chad

	(000 of 139) (1-7)
Networked Readiness Index	1392.2
Networked Readiness Index 2015 (out of 143)	
Networked Readiness Index 2014 (out of 148)	
Networked Readiness Index 2013 (out of 144)	
A. Environment subindex	
1st pillar: Political and regulatory environment	
2nd pillar: Business and innovation environment	
B. Readiness subindex	
3rd pillar: Infrastructure	127 2.0
4th pillar: Affordability	137 1.9
5th pillar: Skills	
C. Usage subindex	
6th pillar: Individual usage	
7th pillar: Business usage	
8th pillar: Government usage	
D. Impact subindex	
9th pillar: Economic impacts	
10th pillar: Social impacts	

Rank

(out of 130)

Value

 (1_{-7})

The Networked Readiness Index in detail

	INDICATOR	RANK/139	VALUE
	1st pillar: Political and regulatory en	vironment	
1.01	Effectiveness of law-making bodies*	125	2.7
1.02	Laws relating to ICTs*	138	2.0
1.03	Judicial independence*		2.4
1.04	Efficiency of legal system in settling dispu	ıtes*118	2.9
1.05	Efficiency of legal system in challenging r	egs*125	2.6
1.06	Intellectual property protection*	132	2.8
1.07	Software piracy rate, % software installed	1n/a	n/a
1.08	No. procedures to enforce a contract		41
1.09	No. days to enforce a contract	111	743
	2nd pillar: Business and innovation	environme	nt
2.01	Availability of latest technologies*		2.9
~ ~~	N / N / N / N / N / N	107	~ ~

2.02	Venture capital availability*	127	2.0
2.03	Total tax rate, % profits	127	63.5
2.04	No. days to start a business	131	60
2.05	No. procedures to start a business	105	9
2.06	Intensity of local competition*	138	3.7
2.07	Tertiary education gross enrollment rate, %	135	3.4
2.08	Quality of management schools*	127	3.1
2.09	Gov't procurement of advanced tech*	128	2.6

3rd pillar: Infrastructure

3	.01	Electricity production, kWh/capita	 3.1
3	.02	Mobile network coverage, % pop	 3.0
3	.03	Int'l Internet bandwidth, kb/s per user).7
3	.04	Secure Internet servers/million pop	 D.1

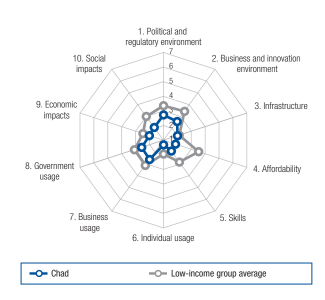
4th pillar: Affordability

4.01 Prepaid mobile cellular tariffs,	PPP \$/min131	0.65
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- 4.02 Fixed broadband Internet tariffs, PPP \$/month 137 . 1275.69
- 4.03 Internet & telephony competition, 0-2 (best) 101 1.50

5th pillar: Skills

5.01	Quality of education system*123
5.02	Quality of math & science education*120
5.03	Secondary education gross enrollment rate, %138 22.4
5.04	Adult literacy rate, %



RANK/139 VALUE INDICATOR 6th pillar: Individual usage 6.01 Mobile phone subscriptions/100 pop......136 39.8 6.05 Fixed broadband Internet subs/100 pop.......1280.1 6.06 Mobile broadband subs/100 pop......137 0.0 7th pillar: Business usage 7.02 Capacity for innovation* 128 3.2 7.03 PCT patents, applications/million pop.121 0.0 7.04 ICT use for business-to-business transactions*139 2.9 8th pillar: Government usage 8.02 Government Online Service Index, 0-1 (best)...133 0.05 9th pillar: Economic impacts 9.02 ICT PCT patents, applications/million pop.103 0.0 9.03 Impact of ICTs on organizational models* 139 2.2 9.04 Knowledge-intensive jobs, % workforce......n/an/a

10th pillar: Social impacts

10.01	Impact of ICTs on access to basic services* 139 2.	5
10.02	Internet access in schools* 139 1.	6
10.03	ICT use & gov't efficiency*1342.	7
10.04	E-Participation Index, 0-1 (best)1320.0	8

Chile

Rank Value (out of 139) (1–7)
Networked Readiness Index
Networked Readiness Index 2015 (out of 143)
Networked Readiness Index 2014 (out of 148)
Networked Readiness Index 2013 (out of 144)
A. Environment subindex
1st pillar: Political and regulatory environment
2nd pillar: Business and innovation environment
B. Readiness subindex
3rd pillar: Infrastructure
4th pillar: Affordability
5th pillar: Skills675.1
C. Usage subindex
6th pillar: Individual usage
7th pillar: Business usage
8th pillar: Government usage
D. Impact subindex
9th pillar: Economic impacts
10th pillar: Social impacts

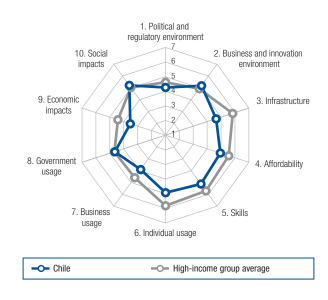


	INDICATOR RANK/139 VALUE
	1st pillar: Political and regulatory environment
1.01	Effectiveness of law-making bodies*
1.02	Laws relating to ICTs*
1.03	Judicial independence* 5.0
1.04	Efficiency of legal system in settling disputes*474.0
1.05	Efficiency of legal system in challenging regs*424.0
1.06	Intellectual property protection*494.2
1.07	Software piracy rate, % software installed51
1.08	No. procedures to enforce a contract
1.09	No. days to enforce a contract
	2nd pillar: Business and innovation environment
2.01	Availability of latest technologies*
2.02	Venture capital availability*
2.03	Total tax rate, % profits
2.04	No. days to start a business6
2.05	No. procedures to start a business747
2.06	Intensity of local competition*
2.07	Tertiary education gross enrollment rate, %9 83.8
2.08	Quality of management schools*
2.09	Gov't procurement of advanced tech*
	3rd pillar: Infrastructure
3.01	Electricity production, kWh/capita
3.02	Mobile network coverage, % pop10495.0
3.03	Int'l Internet bandwidth, kb/s per user40 73.1
3.04	Secure Internet servers/million pop47 127.6

4th pillar: Affordability

4.01	Prepaid mobile cellular tariffs, PPP \$/min93 0.32
4.02	Fixed broadband Internet tariffs, PPP \$/month92 43.12

0.02	Quality of matrix science education
5.03	Secondary education gross enrollment rate, %40 100.5
5.04	Adult literacy rate, %



	INDICATOR RANK/139 VALUE
	6th pillar: Individual usage
6.01	Mobile phone subscriptions/100 pop
6.02	Individuals using Internet, %
6.03	Households w/ personal computer, %57 60.3
6.04	Households w/ Internet access, %60 53.9
6.05	Fixed broadband Internet subs/100 pop58 14.1
6.06	Mobile broadband subs/100 pop57 50.5
6.07	Use of virtual social networks*
	7th pillar: Business usage
7.01	Firm-level technology absorption*
7.02	Capacity for innovation*
7.03	PCT patents, applications/million pop437.1
7.04	ICT use for business-to-business transactions*37 5.2
7.05	Business-to-consumer Internet use*
7.06	Extent of staff training*
	8th pillar: Government usage
8.01	Importance of ICTs to gov't vision*68
8.02	Government Online Service Index, 0-1 (best)16 0.82
8.03	Gov't success in ICT promotion*61
	9th pillar: Economic impacts
9.01	Impact of ICTs on business models*
9.02	ICT PCT patents, applications/million pop520.8
9.03	Impact of ICTs on organizational models*494.4
9.04	Knowledge-intensive jobs, % workforce5624.8
	10th pillar: Social impacts
10.01	Impact of ICTs on access to basic services*38 5.0
10.02	Internet access in schools* 49 4.8
10.03	ICT use & gov't efficiency*
10.04	E-Participation Index, 0-1 (best)7 0.94

China

	(out of 139)	(1–7)
Networked Readiness Index	59.	.4.2
Networked Readiness Index 2015 (out of 143)		4.2
Networked Readiness Index 2014 (out of 148)		4.1
Networked Readiness Index 2013 (out of 144)		4.0
A. Environment subindex	83.	3.9
1st pillar: Political and regulatory environment		3.9
2nd pillar: Business and innovation environment		3.8
B. Readiness subindex	75.	4.7
3rd pillar: Infrastructure		3.3
4th pillar: Affordability		5.5
5th pillar: Skills		5.4
C. Usage subindex		4.1
6th pillar: Individual usage	75.	3.9
7th pillar: Business usage		3.9
8th pillar: Government usage		4.6
D. Impact subindex		4.2
9th pillar: Economic impacts		3.8
10th pillar: Social impacts		4.7

Rank

Value

The Networked Readiness Index in detail

	INDICATOR	RANK/139	VALUE
	1st pillar: Political and regulatory env	vironment	
1.01	Effectiveness of law-making bodies*	40	4.2
1.02	Laws relating to ICTs*		4.2
1.03	Judicial independence*	67	3.9
1.04	Efficiency of legal system in settling disput	es*50	4.0
1.05	Efficiency of legal system in challenging re	gs*66	3.5
1.06	Intellectual property protection*	63	4.0
1.07	Software piracy rate, % software installed.	73	74
1.08	No. procedures to enforce a contract		37
1.09	No. days to enforce a contract		453
	2nd pillar: Business and innovation e	nvironme	nt
2.01	Availability of latest technologies*		4.3

L .o.	, trailability of latoot tool librogioo		
2.02	Venture capital availability*	16	3.8
2.03	Total tax rate, % profits	131	67.8
2.04	No. days to start a business	121	31
2.05	No. procedures to start a business	120	11
2.06	Intensity of local competition*	36	5.4
2.07	Tertiary education gross enrollment rate, %	80	30.2
2.08	Quality of management schools*	85	3.9
2.09	Gov't procurement of advanced tech*	9	4.3

3rd pillar: Infrastructure

3.01	Electricity production, kWh/capita		4005.2
3.02	Mobile network coverage, % pop	61 .	99.5
3.03	Int'l Internet bandwidth, kb/s per user	119 .	5.0
3.04	Secure Internet servers/million pop	102 .	7.0

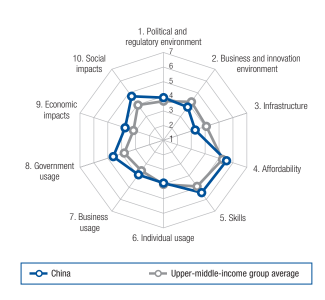
4th pillar: Affordability

4.01	Prepaid mobile	cellular	tariffs,	PPP	\$/min.	6	0.06
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- 4.02 Fixed broadband Internet tariffs, PPP \$/month ..68 33.99
- 4.03 Internet & telephony competition, 0-2 (best)118 1.14

5th pillar: Skills

5.01	Quality of education system*	56	3.9
5.02	Quality of math & science education*	49	4.4
5.03	Secondary education gross enrollment rate,	%60	96.2
5.04	Adult literacy rate, %	40	96.4



INDICATOR RANK/139 VALUE 6th pillar: Individual usage 6.01 Mobile phone subscriptions/100 pop......106 92.3 6.05 Fixed broadband Internet subs/100 pop......56 14.4 6.06 Mobile broadband subs/100 pop......71 41.8 6.07 Use of virtual social networks* 121 4.7 7th pillar: Business usage 7.04 ICT use for business-to-business transactions*..57 4.9 8th pillar: Government usage 8.02 Government Online Service Index, 0-1 (best).....47 0.61 9th pillar: Economic impacts 9.02 ICT PCT patents, applications/million pop.269.5 9.04 Knowledge-intensive jobs, % workforce......n/an/a

10th pillar: Social impacts

10.01	Impact of ICTs on access to basic services*474.6
10.02	Internet access in schools* 47 4.8
10.03	ICT use & gov't efficiency*4145
10.04	E-Participation Index, 0-1 (best)

Colombia

	Rank Value (out of 139) (1–7)
Networked Readiness Index	684.1
Networked Readiness Index 2015 (out of 143)	
Networked Readiness Index 2014 (out of 148)	
Networked Readiness Index 2013 (out of 144)	
A. Environment subindex	
1st pillar: Political and regulatory environment	
2nd pillar: Business and innovation environment	
B. Readiness subindex	
3rd pillar: Infrastructure	
4th pillar: Affordability	
5th pillar: Skills	
C. Usage subindex	54 4.1
6th pillar: Individual usage	
7th pillar: Business usage	
8th pillar: Government usage	31 4.8
D. Impact subindex	
9th pillar: Economic impacts	
10th pillar: Social impacts	

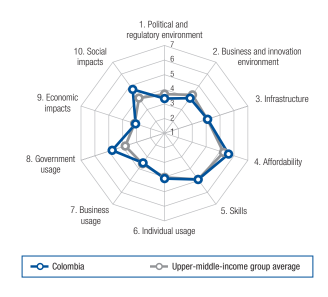


	INDICATOR RANK/139 VALUE
	1st pillar: Political and regulatory environment
1.01	Effectiveness of law-making bodies* 121 2.8
1.02	Laws relating to ICTs* 4.1
1.03	Judicial independence* 114 2.7
1.04	Efficiency of legal system in settling disputes*105
1.05	Efficiency of legal system in challenging regs*100
1.06	Intellectual property protection*
1.07	Software piracy rate, % software installed41
1.08	No. procedures to enforce a contract
1.09	No. days to enforce a contract133 1288
	2nd pillar: Business and innovation environment
2.01	Availability of latest technologies*
2.02	Venture capital availability*
2.03	Total tax rate, % profits 134 69.7
2.04	No. days to start a business11
2.05	No. procedures to start a business92
2.06	Intensity of local competition*
2.07	Tertiary education gross enrollment rate, %5451.3
2.08	Quality of management schools*
2.09	Gov't procurement of advanced tech*
	3rd pillar: Infrastructure
3.01	Electricity production, kWh/capita93 1366.3
3.02	Mobile network coverage, % pop1 100.0
3.03	Int'l Internet bandwidth, kb/s per user67 35.0
3.04	Secure Internet servers/million pop
	4th pillar: Affordability
4.01	Prepaid mobile cellular tariffs, PPP \$/min84 0.29

4.01	Prepaid mobile cellular tariπs, PPP \$/min840.29
4.02	Fixed broadband Internet tariffs, PPP \$/month63 31.24
4.03	Internet & telephony competition, 0-2 (best)1 2.00

5th pillar: Skills

5.01	Quality of education system*	102	3.1
5.02	Quality of math & science education*	117	3.1
5.03	Secondary education gross enrollment rate, of	%52	99.2
5.04	Adult literacy rate, %	52	94.7



	INDICATOR RANK/139 VALUE
	6th pillar: Individual usage
6.01	Mobile phone subscriptions/100 pop71 113.1
6.02	Individuals using Internet, %
6.03	Households w/ personal computer, %7544.5
6.04	Households w/ Internet access, %75
6.05	Fixed broadband Internet subs/100 pop67 10.3
6.06	Mobile broadband subs/100 pop6545.1
6.07	Use of virtual social networks*
	7th pillar: Business usage
7.01	Firm-level technology absorption*
7.02	Capacity for innovation*
7.03	PCT patents, applications/million pop
7.04	ICT use for business-to-business transactions*69 4.7
7.05	Business-to-consumer Internet use*
7.06	Extent of staff training*
	8th pillar: Government usage
8.01	Importance of ICTs to gov't vision*46
8.02	Government Online Service Index, 0-1 (best)17 0.79
8.03	Gov't success in ICT promotion*
	9th pillar: Economic impacts
9.01	Impact of ICTs on business models*
9.02	ICT PCT patents, applications/million pop690.3
9.03	Impact of ICTs on organizational models*434.5
9.04	Knowledge-intensive jobs, % workforce
	10th pillar: Social impacts
10.01	Impact of ICTs on access to basic services*674.2
10.02	Internet access in schools* 4.1
10.03	ICT use & gov't efficiency*
10.04	E-Participation Index, 0-1 (best)110.88

Costa Rica

(out of 139) (1-7) 10th pillar: Social impacts 40..... 4.8

Rank

Value

The Networked Readiness Index in detail

	INDICATOR	RANK/139	VALUE
	1st pillar: Political and regulatory en	vironment	
1.01	Effectiveness of law-making bodies*	124	2.7
1.02	Laws relating to ICTs*		4.1
1.03	Judicial independence*		5.1
1.04	Efficiency of legal system in settling disput	tes*79	3.5
1.05	Efficiency of legal system in challenging re	egs*32	4.3
1.06	Intellectual property protection*		4.3
1.07	Software piracy rate, % software installed		59
1.08	No. procedures to enforce a contract		40
1.09	No. days to enforce a contract	117	852
	2nd pillar: Business and innovation e	environme	nt

2nd pillar: Business and innovation environment

2.01	Availability of latest technologies*	64	4.9
2.02	Venture capital availability*	112	2.3
2.03	Total tax rate, % profits	120	58.0
2.04	No. days to start a business	105	24
2.05	No. procedures to start a business	105	9
2.06	Intensity of local competition*	55	5.2
2.07	Tertiary education gross enrollment rate, %	51	53.0
2.08	Quality of management schools*	27	5.1
2.09	Gov't procurement of advanced tech*	102	2.9

3rd pillar: Infrastructure

3.01	Electricity production, kWh/capita	79	2174.7
3.02	Mobile network coverage, % pop	1	100.0
3.03	Int'l Internet bandwidth, kb/s per user	55	48.2
3.04	Secure Internet servers/million pop	52	99.4

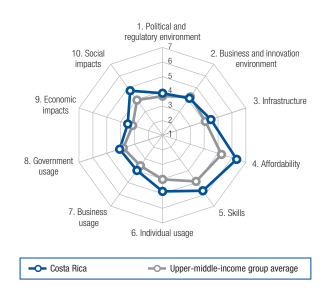
4th pillar: Affordability

4.01	Prepaid mobile cellular tariffs, PPP \$/min17 0.09
4.02	Fixed broadband Internet tariffs, PPP \$/month22 20.75

4.03 Internet & telephony competition, 0-2 (best) 103 1.44

5th pillar: Skills

5.01	Quality of education system*	28	4.5
5.02	Quality of math & science education*	55	4.3
5.03	Secondary education gross enrollment rate,	%10	. 120.3
5.04	Adult literacy rate, %	33	97.8



	INDICATOR R.	ANK/139	VALUE
	6th pillar: Individual usage		
6.01	Mobile phone subscriptions/100 pop	33	143.8
6.02	Individuals using Internet, %	69	49.4
6.03	Households w/ personal computer, %	65	52.3
6.04	Households w/ Internet access, %	57	55.1
6.05	Fixed broadband Internet subs/100 pop	65	10.5
6.06	Mobile broadband subs/100 pop	19	87.2
6.07	Use of virtual social networks*	55	5.8
	7th pillar: Business usage		
7.01	Firm-level technology absorption*	44	5.0
7.02	Capacity for innovation*	40	4.4
7.03	PCT patents, applications/million pop	57	2.4
7.04	ICT use for business-to-business transactio	ns*46	5.1
7.05	Business-to-consumer Internet use*	53	4.7
7.06	Extent of staff training*	31	4.5
	8th pillar: Government usage		
8.01	Importance of ICTs to gov't vision*	85	3.6
8.02	Government Online Service Index, 0-1 (bes	t)43	0.61
8.03	Gov't success in ICT promotion*	77	3.9
	9th pillar: Economic impacts		
9.01	Impact of ICTs on business models*	44	4.8
9.02	ICT PCT patents, applications/million pop.	60	0.5
9.03	Impact of ICTs on organizational models*	40	4.6
9.04	Knowledge-intensive jobs, % workforce	54	25.0

10th pillar: Social impacts

10.01	Impact of ICTs on access to basic services*	48	4.6
10.02	Internet access in schools*	53	4.7
10.03	ICT use & gov't efficiency*	83	3.8
10.04	E-Participation Index, 0-1 (best)	14	0.82

Côte d'Ivoire

	Rank (out of 139)	Value (1–7)
Networked Readiness Index	· · · · ·	· /
Networked Readiness Index 2015 (out of 143)		3.2
Networked Readiness Index 2014 (out of 148)		3.1
Networked Readiness Index 2013 (out of 144)		3.0
A. Environment subindex	72.	4.0
1st pillar: Political and regulatory environment	51.	4.0
2nd pillar: Business and innovation environment		3.9
B. Readiness subindex		2.9
3rd pillar: Infrastructure	110.	2.7
4th pillar: Affordability	127.	2.9
5th pillar: Skills	123.	3.1
C. Usage subindex		3.3
6th pillar: Individual usage		2.6
7th pillar: Business usage		3.6
8th pillar: Government usage	80.	3.7
D. Impact subindex	83.	3.4
9th pillar: Economic impacts		3.3
10th pillar: Social impacts		3.6



	INDICATOR R.	ANK/139	VALUE
	1st pillar: Political and regulatory envir	ronment	
1.01	Effectiveness of law-making bodies*	37	4.2
1.02	Laws relating to ICTs*	61	4.0
1.03	Judicial independence*	65	4.0
1.04	Efficiency of legal system in settling disputes	s*29	4.6
1.05	Efficiency of legal system in challenging regs	s*38	4.1
1.06	Intellectual property protection*	67	3.9
1.07	Software piracy rate, % software installed	85	80
1.08	No. procedures to enforce a contract	27	32
1.09	No. days to enforce a contract	66	525
	2nd pillar: Business and innovation en	vironmer	nt
2.01	Availability of latest technologies*	66	4.8
2.02	Venture capital availability*	44	3.0
2.03	Total tax rate, % profits	117	51.9
2.04	No. days to start a business	42	7
2.05	No. procedures to start a business	22	4
2.06	Intensity of local competition*	105	4.6
2.07	Tertiary education gross enrollment rate, %.	118	8.7
2.08	Quality of management schools*	42	4.6
2.09	Gov't procurement of advanced tech*	44	3.7
	3rd pillar: Infrastructure		

3rd pillar: Infrastructure

3.01	Electricity production, kWh/capita	114	350.0
3.02	Mobile network coverage, % pop	94	97.9
3.03	Int'l Internet bandwidth, kb/s per user	117	5.2
3.04	Secure Internet servers/million pop	115	2.6

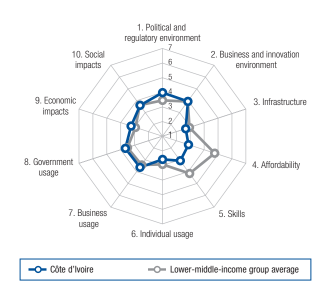
4th pillar: Affordability

4.01	Prepaid mobile cellular	tariffs,	PPP	\$/min	.101	0.35

- 4.02 Fixed broadband Internet tariffs, PPP \$/month 117 79.04 4.03 Internet & telephony competition, 0–2 (best)111 1.22
- T.00 Internet a telephony competition, U=2 (Dest) 111 1.22

5th pillar: Skills

5.01	Quality of education system*	48	4.1
5.02	Quality of math & science education*	17	5.2
5.03	Secondary education gross enrollment rate,	% 126	40.1
5.04	Adult literacy rate, %	112	43.1



6th pillar: Individual usage 6.01 Mobile phone subscriptions/100 pop		INDICATOR RANK/139 VALUE
6.02 Individuals using Internet, %		6th pillar: Individual usage
6.03 Households w/ personal computer, %	6.01	Mobile phone subscriptions/100 pop84 106.2
6.04 Households w/ Internet access, % 108 12.2 6.05 Fixed broadband Internet subs/100 pop. 112 0.6 6.06 Mobile broadband subs/100 pop. 95 24.6 6.07 Use of virtual social networks* 109 4.8 7th pillar: Business usage 7.01 Firm-level technology absorption* 71 4.6 7.02 Capacity for innovation* 44 4.3 7.03 PCT patents, applications/million pop. 105 0.1 7.04 ICT use for business-to-business transactions*94 4.3 7.05 Business-to-consumer Internet use* 102 4.0 7.06 Extent of staff training* 30 4.6 8.01 Importance of ICTs to gov't vision* 30 4.6 8.02 Government Online Service Index, 0–1 (best)114 0.17 8.03 Gov't success in ICT promotion* 47 4.3 9.01 Impact of ICTs on business models* 70 4.4 9.02 ICT PCT patents, applications/million pop. 103 0.0 9.03 Impact of ICTs on organizational models* <td>6.02</td> <td>Individuals using Internet, %117 14.6</td>	6.02	Individuals using Internet, %117 14.6
6.05 Fixed broadband Internet subs/100 pop.	6.03	Households w/ personal computer, %1237.2
6.06 Mobile broadband subs/100 pop	6.04	Households w/ Internet access, %108 12.2
6.07 Use of virtual social networks* 109 4.8 7th pillar: Business usage 7.01 Firm-level technology absorption* 71 4.6 7.02 Capacity for innovation* 44 4.3 7.03 PCT patents, applications/million pop. 105 0.1 7.04 ICT use for business-to-business transactions*94 4.3 7.05 Business-to-consumer Internet use* 102 4.0 7.06 Extent of staff training* 56 4.1 8th pillar: Government usage 8.01 Importance of ICTs to gov't vision* 30 4.6 8.02 Government Online Service Index, 0–1 (best)114 0.17 8.03 Gov't success in ICT promotion* 47 4.3 9.01 Impact of ICTs on business models* 70 4.4 9.02 ICT PCT patents, applications/million pop. 103 0.0 9.03 Impact of ICTs on organizational models* 57 4.3 9.04 Knowledge-intensive jobs, % workforce. n/a n/a 101 Impact of ICTs on access to basic services* 78 4.0 10.02 <td< td=""><td>6.05</td><td>Fixed broadband Internet subs/100 pop112</td></td<>	6.05	Fixed broadband Internet subs/100 pop112
7th pillar: Business usage 7.01 Firm-level technology absorption*	6.06	Mobile broadband subs/100 pop9524.6
7.01 Firm-level technology absorption* 71 46 7.02 Capacity for innovation* 44 4.3 7.03 PCT patents, applications/million pop. 105 0.1 7.04 ICT use for business-to-business transactions*94 4.3 7.05 Business-to-consumer Internet use* 102 4.0 7.06 Extent of staff training* 56 4.1 8th pillar: Government usage 8.01 Importance of ICTs to gov't vision* 30 4.6 8.02 Government Online Service Index, 0–1 (best)114 0.17 8.03 Gov't success in ICT promotion* 47 4.3 9th pillar: Economic impacts 9.01 Impact of ICTs on business models* 70 4.4 9.02 ICT PCT patents, applications/million pop. 103 0.0 9.03 Impact of ICTs on organizational models* 57 4.3 9.04 Knowledge-intensive jobs, % workforce. n/a n/a 10th pillar: Social impacts 10.0 Impact of ICTs on access to basic services* 78 4.0 10.02 Internet access in schools*<	6.07	Use of virtual social networks*
7.02 Capacity for innovation*		7th pillar: Business usage
7.03 PCT patents, applications/million pop.	7.01	Firm-level technology absorption*
7.04 ICT use for business-to-business transactions*94 4.3 7.05 Business-to-consumer Internet use* 102 4.0 7.06 Extent of staff training* 56 4.1 8th pillar: Government usage 8.01 Importance of ICTs to gov't vision* 30 4.6 8.02 Government Online Service Index, 0–1 (best)114 0.17 8.03 Gov't success in ICT promotion* 47 4.3 9th pillar: Economic impacts 9.01 Impact of ICTs on business models* 70 4.4 9.02 ICT PCT patents, applications/million pop. 103 0.0 9.03 Impact of ICTs on organizational models* 57 4.3 9.04 Knowledge-intensive jobs, % workforce. n/a n/a 10th pillar: Social impacts 10.01 Impact of ICTs on access to basic services* 4.0 10.02 Internet access in schools* 80 4.0 10.03 ICT use & gov't efficiency* 48 4.4	7.02	Capacity for innovation*
7.05 Business-to-consumer Internet use*	7.03	PCT patents, applications/million pop1050.1
7.06 Extent of staff training*	7.04	ICT use for business-to-business transactions*944.3
8th pillar: Government usage 8.01 Importance of ICTs to gov't vision*	7.05	
8.01 Importance of ICTs to gov't vision*	7.06	Extent of staff training*
8.02 Government Online Service Index, 0–1 (best)1140.17 8.03 Gov't success in ICT promotion*4743 9th pillar: Economic impacts 9.01 Impact of ICTs on business models*7044 9.02 ICT PCT patents, applications/million pop1030.0 9.03 Impact of ICTs on organizational models*		8th pillar: Government usage
8.03 Gov't success in ICT promotion*	8.01	Importance of ICTs to gov't vision*
9th pillar: Economic impacts 9.01 Impact of ICTs on business models*704.4 9.02 ICT PCT patents, applications/million pop1030.0 9.03 Impact of ICTs on organizational models*	8.02	, , , ,
9.01 Impact of ICTs on business models* 70 44 9.02 ICT PCT patents, applications/million pop. 103 0.0 9.03 Impact of ICTs on organizational models* 57 4.3 9.04 Knowledge-intensive jobs, % workforcen/a n/a 10th pillar: Social impacts 10.01 Impact of ICTs on access to basic services* 4.0 10.02 Internet access in schools* 80 4.0 10.03 ICT use & gov't efficiency* 48 4.4	8.03	Gov't success in ICT promotion*
9.02 ICT PCT patents, applications/million pop.		9th pillar: Economic impacts
9.03 Impact of ICTs on organizational models*	9.01	Impact of ICTs on business models*
9.04 Knowledge-intensive jobs, % workforcen/an/a 10th pillar: Social impacts 10.01 Impact of ICTs on access to basic services*784.0 10.02 Internet access in schools*	9.02	ICT PCT patents, applications/million pop1030.0
10th pillar: Social impacts 10.01 Impact of ICTs on access to basic services*78	9.03	Impact of ICTs on organizational models*
10.01 Impact of ICTs on access to basic services*78	9.04	Knowledge-intensive jobs, % workforcen/an/a
10.02 Internet access in schools*		10th pillar: Social impacts
10.03 ICT use & gov't efficiency*	10.01	Impact of ICTs on access to basic services*78 4.0
, , , , , , , , , , , , , , , , , , ,	10.02	Internet access in schools* 80 4.0
10.04 E-Participation Index, 0-1 (best)119 0.18	10.03	ICT use & gov't efficiency*
	10.04	E-Participation Index, 0-1 (best)119 0.18

Croatia

	(000 01 139) (1-7)
Networked Readiness Index	544.3
Networked Readiness Index 2015 (out of 143)	
Networked Readiness Index 2014 (out of 148)	
Networked Readiness Index 2013 (out of 144)	
A. Environment subindex	57 4.1
1st pillar: Political and regulatory environment	
2nd pillar: Business and innovation environment	
B. Readiness subindex	47 5.3
3rd pillar: Infrastructure	
4th pillar: Affordability	
5th pillar: Skills	
C. Usage subindex	
6th pillar: Individual usage	
7th pillar: Business usage	
8th pillar: Government usage	
D. Impact subindex	
9th pillar: Economic impacts	
10th pillar: Social impacts	

Rank

(out of 130)

Value

 (1_{-7})

The Networked Readiness Index in detail

	INDICATOR	RANK/139	VALUE
	1st pillar: Political and regulatory er	nvironment	
1.01	Effectiveness of law-making bodies*		3.1
1.02	Laws relating to ICTs*		3.9
1.03	Judicial independence*		3.2
1.04	Efficiency of legal system in settling dispu	utes*136	2.3
1.05	Efficiency of legal system in challenging r	egs*132	2.3
1.06	Intellectual property protection*		3.6
1.07	Software piracy rate, % software installed	d41	52
1.08	No. procedures to enforce a contract		38
1.09	No. days to enforce a contract		572
	and nillar: Business and innovation	onvironmo	nt

2nd pillar: Business and innovation environment

2.01	Availability of latest technologies*	57	5.0
2.02	Venture capital availability*	109	2.3
2.03	Total tax rate, % profits	12	20.0
2.04	No. days to start a business	72	12
2.05	No. procedures to start a business	74	7
2.06	Intensity of local competition*	83	4.9
2.07	Tertiary education gross enrollment rate, %	41	61.7
2.08	Quality of management schools*	80	4.0
2.09	Gov't procurement of advanced tech*	124	2.7

3rd pillar: Infrastructure

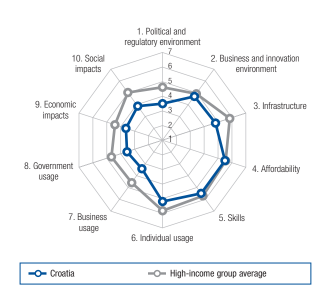
3.01	Electricity production, kWh/capita	63 3131.3
3.02	Mobile network coverage, % pop	1 100.0
3.03	Int'l Internet bandwidth, kb/s per user	47 58.0
3.04	Secure Internet servers/million pop	40 219.5

4th pillar: Affordability

4.01	Prepaid mobile cellular tariffs, PPP \$/I	min76	0.27
4.02	Fixed broadband Internet tariffs. PPP	\$/month74	35.52

5th pillar: Skills

5.01	Quality of education system*	103	3.1
5.02	Quality of math & science education*	31	4.8
5.03	Secondary education gross enrollment rate,	%43	99.8
5.04	Adult literacy rate, %	16	99.3



INDICATOR RANK/139 VALUE 6th pillar: Individual usage 6.01 Mobile phone subscriptions/100 pop......91 104.4 6.06 Mobile broadband subs/100 pop.......30 68.5 7th pillar: Business usage 7.02 Capacity for innovation* 122 3.3 7.04 ICT use for business-to-business transactions*..65 4.7 8th pillar: Government usage 8.02 Government Online Service Index, 0-1 (best).....70 0.46 9th pillar: Economic impacts 9.02 ICT PCT patents, applications/million pop.43 2.0 9.03 Impact of ICTs on organizational models*604.3

10th pillar: Social impacts

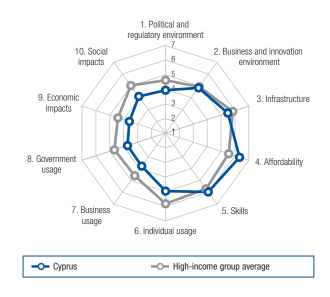
10.01	Impact of ICTs on access to basic services*	58	4.3
10.02	Internet access in schools*	55	4.6
10.03	ICT use & gov't efficiency*	93	3.6
10.04	E-Participation Index, 0-1 (best)	89	0.33

Cyprus

Rank Val (out of 139) (1-	
Networked Readiness Index	.6
Networked Readiness Index 2015 (out of 143)	1.7
Networked Readiness Index 2014 (out of 148)	4.6
Networked Readiness Index 2013 (out of 144)	1.6
A. Environment subindex434	1.4
1st pillar: Political and regulatory environment	3.9
2nd pillar: Business and innovation environment	4.8
B. Readiness subindex 21 5	5.9
3rd pillar: Infrastructure	5.5
4th pillar: Affordability6	6.3
5th pillar: Skills	ð.0
C. Usage subindex	4.1
6th pillar: Individual usage	1.9
7th pillar: Business usage	3.8
8th pillar: Government usage3	3.7
D. Impact subindex	3.9
9th pillar: Economic impacts	3.6
10th pillar: Social impacts	1.1



	INDICATOR RANK/139 VALUE
	1st pillar: Political and regulatory environment
1.01	Effectiveness of law-making bodies*
1.02	Laws relating to ICTs*
1.03	Judicial independence* 4.7
1.04	Efficiency of legal system in settling disputes*68
1.05	Efficiency of legal system in challenging regs*45 3.9
1.06	Intellectual property protection*43
1.07	Software piracy rate, % software installed
1.08	No. procedures to enforce a contract
1.09	No. days to enforce a contract128 1100
	2nd pillar: Business and innovation environment
2.01	Availability of latest technologies*
2.02	Venture capital availability*
2.03	Total tax rate, % profits
2.04	No. days to start a business
2.05	No. procedures to start a business
2.06	Intensity of local competition*
2.07	Tertiary education gross enrollment rate, %50 53.1
2.08	Quality of management schools*
2.09	Gov't procurement of advanced tech*71
	3rd pillar: Infrastructure
3.01	Electricity production, kWh/capita56 3757.7
3.02	Mobile network coverage, % pop35 100.0
3.03	Int'l Internet bandwidth, kb/s per user
3.04	Secure Internet servers/million pop28 606.8
	4th pillar: Affordability
4.01	Prepaid mobile cellular tariffs, PPP \$/min32 0.12
4.02	Fixed broadband Internet tariffs, PPP \$/month33 24.15
4.03	Internet & telephony competition, 0-2 (best)93 1.71
	5th pillar: Skills
5.01	Quality of education system*
5.02	Quality of math & science education*
5.03	Secondary education gross enrollment rate, %47 99.4
5.04	Adult literacy rate, %



	INDICATOR RANK/139 VALUE
	6th pillar: Individual usage
6.01	Mobile phone subscriptions/100 pop10096.3
6.02	Individuals using Internet, %
6.03	Households w/ personal computer, %40
6.04	Households w/ Internet access, %
6.05	Fixed broadband Internet subs/100 pop4321.1
6.06	Mobile broadband subs/100 pop70 42.1
6.07	Use of virtual social networks*
	7th pillar: Business usage
7.01	Firm-level technology absorption*
7.02	Capacity for innovation*
7.03	PCT patents, applications/million pop42
7.04	ICT use for business-to-business transactions*62 4.8
7.05	Business-to-consumer Internet use*
7.06	Extent of staff training* 4.1
	8th pillar: Government usage
8.01	Importance of ICTs to gov't vision*
8.02	Government Online Service Index, 0-1 (best)68 0.47
8.03	Gov't success in ICT promotion*
	9th pillar: Economic impacts
9.01	Impact of ICTs on business models*
9.02	ICT PCT patents, applications/million pop35
9.03	Impact of ICTs on organizational models*764.0
9.04	Knowledge-intensive jobs, % workforce
	10th pillar: Social impacts
10.01	Impact of ICTs on access to basic services*49 4.6
10.02	Internet access in schools*
10.03	ICT use & gov't efficiency*
10.04	E-Participation Index, 0-1 (best)98 0.31

Czech Republic

Rank Value

(out of 139) (1-7) Networked Readiness Index 2013 (out of 144)...... 42..... 4.4 A. Environment subindex......40......4.5

The Networked Readiness Index in detail

	INDICATOR R	ANK/139	VALUE
	1st pillar: Political and regulatory envir	ronment	
1.01	Effectiveness of law-making bodies*	96	3.3
1.02	Laws relating to ICTs*	45	4.3
1.03	Judicial independence*	50	4.3
1.04	Efficiency of legal system in settling dispute	s*90	3.3
1.05	Efficiency of legal system in challenging reg	s*76	3.4
1.06	Intellectual property protection*	34	4.6
1.07	Software piracy rate, % software installed	20	34
1.08	No. procedures to enforce a contract	9	27
1.09	No. days to enforce a contract	92	611
	2nd pillar: Business and innovation en	vironme	nt
2.01	Availability of latest technologies*	32	5.6

2.01	Availability of latest technologies"		5.6
2.02	Venture capital availability*	31	3.3
2.03	Total tax rate, % profits	112	50.4
2.04	No. days to start a business	86	15
2.05	No. procedures to start a business	92	8
2.06	Intensity of local competition*	14	5.7
2.07	Tertiary education gross enrollment rate, %	33	65.4
2.08	Quality of management schools*	63	4.3
2.09	Gov't procurement of advanced tech*	83	3.2

3rd pillar: Infrastructure

3.01	Electricity production, kWh/capita	
3.02	Mobile network coverage, % pop	
3.03	Int'l Internet bandwidth, kb/s per user	
3.04	Secure Internet servers/million pop	

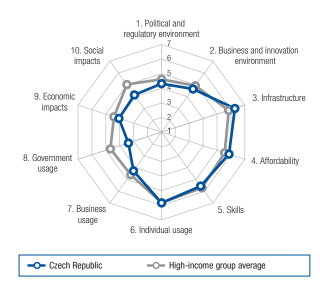
4th pillar: Affordability

4.01	Prepaid mobile cellular tariffs, PPP \$/min72 0.26
4.02	Fixed broadband Internet tariffs, PPP \$/month39 26.18

4.03 Internet & telephony competition, 0-2 (best)75 1.87

5th pillar: Skills

5.01	Quality of education system*	8
5.02	Quality of math & science education*	3
5.03	Secondary education gross enrollment rate, %30 104.	4
5.04	Adult literacy rate, %n/an/a	1



	INDICATOR RANK/139 VALUE
	6th pillar: Individual usage
6.01	Mobile phone subscriptions/100 pop45 129.5
6.02	Individuals using Internet, %
6.03	Households w/ personal computer, %
6.04	Households w/ Internet access, %
6.05	Fixed broadband Internet subs/100 pop23 27.9
6.06	Mobile broadband subs/100 pop34 66.7
6.07	Use of virtual social networks*
	7th pillar: Business usage
7.01	Firm-level technology absorption*
7.02	Capacity for innovation*
7.03	PCT patents, applications/million pop2821.4
7.04	ICT use for business-to-business transactions*28 5.5
7.05	Business-to-consumer Internet use*
7.06	Extent of staff training*
	8th pillar: Government usage
8.01	Importance of ICTs to gov't vision*106
8.02	Government Online Service Index, 0-1 (best)85 0.37
8.03	Gov't success in ICT promotion*101
	9th pillar: Economic impacts
9.01	Impact of ICTs on business models*
9.02	ICT PCT patents, applications/million pop334.3
9.03	Impact of ICTs on organizational models*294.9
9.04	Knowledge-intensive jobs, % workforce
	10th pillar: Social impacts
10.01	Impact of ICTs on access to basic services*414.9

10.01	Impact of ICTs on access to basic services*	41	4.9
10.02	Internet access in schools*	29	5.4
10.03	ICT use & gov't efficiency*	87	3.8
10.04	E-Participation Index, 0-1 (best)	.105	0.25

Note: Indicators followed by an asterisk (*) are measured on a 1-to-7 (best) scale. For further details and explanation, please refer to the section "How to Read the Country/Economy Profiles" on page 53.

¹ See the "Technical Notes and Sources" section.

Denmark

	Rank Value (out of 139) (1–7)
Networked Readiness Index	11 5.6
Networked Readiness Index 2015 (out of 143)	
Networked Readiness Index 2014 (out of 148)	
Networked Readiness Index 2013 (out of 144)	
A. Environment subindex	
1st pillar: Political and regulatory environment	
2nd pillar: Business and innovation environment	
B. Readiness subindex	12 6.1
3rd pillar: Infrastructure	17 6.4
4th pillar: Affordability	31 6.1
5th pillar: Skills	17 5.9
C. Usage subindex	10 5.8
6th pillar: Individual usage	1 6.9
7th pillar: Business usage	95.7
8th pillar: Government usage	
D. Impact subindex	17 5.2
9th pillar: Economic impacts	
10th pillar: Social impacts	

The Networked Readiness Index in detail

1st pillar: Political and regulatory environment 1.01 Effectiveness of law-making bodies*	ALUE . 5.0
1.01 Effectiveness of law-making bodies*	. 5.0
 1.02 Laws relating to ICTs*	. 5.0
 1.03 Judicial independence*	
1.04 Efficiency of legal system in settling disputes*191.05 Efficiency of legal system in challenging regs*37	
1.05 Efficiency of legal system in challenging regs*37	. 6.3
, , , , , , , , , , , , , , , , , , , ,	. 5.0
	. 4.1
1.06 Intellectual property protection*21	. 5.6
1.07 Software piracy rate, % software installed7	23
1.08 No. procedures to enforce a contract	35
1.09 No. days to enforce a contract	410
2nd pillar: Business and innovation environment	
2.01 Availability of latest technologies*	. 6.0
2.02 Venture capital availability*	
2.03 Total tax rate, % profits	24.5
2.04 No. days to start a business9	3
2.05 No. procedures to start a business	4
2.06 Intensity of local competition*45	. 5.3
2.07 Tertiary education gross enrollment rate, %13	81.2
2.08 Quality of management schools*17	. 5.4
2.09 Gov't procurement of advanced tech*	. 3.4
3rd pillar: Infrastructure	
3.01 Electricity production, kWh/capita	88.7

3.0	
3.02	2 Mobile network coverage, % pop
3.00	Int'l Internet bandwidth, kb/s per user
3.04	Secure Internet servers/million pop662080.8

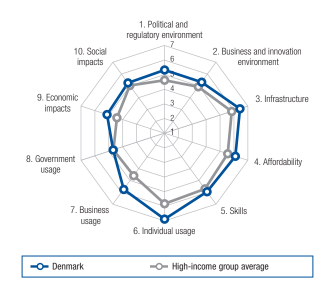
4th pillar: Affordability

4.01	Prepaid mobile cellular tariffs, PPP \$/min9 0.06
4.02	Fixed broadband Internet tariffs, PPP \$/month70 34.15

4.03 Internet & telephony competition, 0–2 (best)71 1.88

5th pillar: Skills

5.01	Quality of education system*16
5.02	Quality of math & science education*
5.03	Secondary education gross enrollment rate, %6 129.8
5.04	Adult literacy rate, %n/a1



	INDICATOR RANK/139 VALUE
	6th pillar: Individual usage
6.01	Mobile phone subscriptions/100 pop50 125.9
6.02	Individuals using Internet, %
6.03	Households w/ personal computer, %
6.04	Households w/ Internet access, %
6.05	Fixed broadband Internet subs/100 pop
6.06	Mobile broadband subs/100 pop8 115.6
6.07	Use of virtual social networks*
	7th pillar: Business usage
7.01	Firm-level technology absorption*
7.02	Capacity for innovation*
7.03	PCT patents, applications/million pop8 209.3
7.04	ICT use for business-to-business transactions*22 5.6
7.05	Business-to-consumer Internet use*
7.06	Extent of staff training*
	8th pillar: Government usage
8.01	Importance of ICTs to gov't vision*
8.02	Government Online Service Index, 0-1 (best)35 0.66
8.03	Gov't success in ICT promotion*
	9th pillar: Economic impacts
9.01	Impact of ICTs on business models*
9.02	ICT PCT patents, applications/million pop11 42.1
9.03	Impact of ICTs on organizational models*24
9.04	Knowledge-intensive jobs, % workforce11 45.3
	10th pillar: Social impacts
10.01	Impact of ICTs on access to basic services* 16 5.7
10.02	Internet access in schools*
10.03	ICT use & gov't efficiency*
10.04	E-Participation Index, 0-1 (best)
Note:	Indicators followed by an asterisk (*) are measured on a 1-to-7 (best) scale. For further details and evaluation place refer to the section "How to Paed the

Vote: Indicators followed by an asterisk (*) are measured on a 1-to-7 (best) scale. For further details and explanation, please refer to the section "How to Read the Country/Economy Profiles" on page 53.

¹ See the "Technical Notes and Sources" section.

Dominican Republic

Rank Value

	(out of 139)	(1–7)
Networked Readiness Index		.3.6
Networked Readiness Index 2015 (out of 143)		3.6
Networked Readiness Index 2014 (out of 148)		3.7
Networked Readiness Index 2013 (out of 144)		3.6
A. Environment subindex		3.8
1st pillar: Political and regulatory environment		3.4
2nd pillar: Business and innovation environment		4.3
B. Readiness subindex		4.0
3rd pillar: Infrastructure		3.7
4th pillar: Affordability		4.2
5th pillar: Skills		4.0
C. Usage subindex		3.4
6th pillar: Individual usage		3.2
7th pillar: Business usage		3.5
8th pillar: Government usage		3.5
D. Impact subindex		3.4
9th pillar: Economic impacts		3.2
10th pillar: Social impacts		3.6

The Networked Readiness Index in detail

	INDICATOR	RANK/139	VALUE
	1st pillar: Political and regulatory en	vironment	
1.01	Effectiveness of law-making bodies*		3.0
1.02	Laws relating to ICTs*		3.6
1.03	Judicial independence*		2.6
1.04	Efficiency of legal system in settling disput	tes*99	3.2
1.05	Efficiency of legal system in challenging re	egs*107	2.9
1.06	Intellectual property protection*		3.6
1.07	Software piracy rate, % software installed		75
1.08	No. procedures to enforce a contract		34
1.09	No. days to enforce a contract		460
	2nd pillar: Business and innovation	environme	nt
2.01	Availability of latest technologies*	63	4.9

2.02	Venture capital availability*	95	2.5
2.03	Total tax rate, % profits	90	42.4
2.04	No. days to start a business	85	15
2.05	No. procedures to start a business	74	7
2.06	Intensity of local competition*	44	5.3
2.07	Tertiary education gross enrollment rate, %.	56	47.5
2.08	Quality of management schools*	103	3.7
2.09	Gov't procurement of advanced tech*	78	3.2

3rd pillar: Infrastructure

3.01	Electricity production, kWh/capita	84	1719.6
3.02	Mobile network coverage, % pop	88	98.5
3.03	Int'l Internet bandwidth, kb/s per user	84	24.9
3.04	Secure Internet servers/million pop	77	28.3

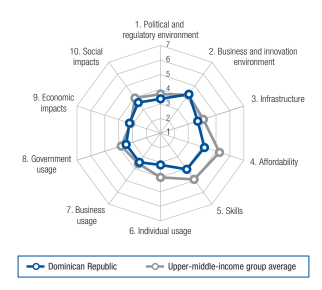
4th pillar: Affordability

4.01	Prepaid mobile cellular tariffs, PPP \$/min119 0.47
4.02	Fixed broadband Internet tariffs, PPP \$/month98 44.63

4.03 Internet & telephony competition, 0-2 (best)95 1.71

5th pillar: Skills

5.01	Quality of education system*	125	2.6
5.02	Quality of math & science education*	137	2.2
5.03	Secondary education gross enrollment rate,	%93	78.4
5.04	Adult literacy rate, %	67	91.8



	INDICATOR	RANK/139	VALUE
	6th pillar: Individual usage		
6.01	Mobile phone subscriptions/100 pop	117	78.9
6.02	Individuals using Internet, %		49.6
6.03	Households w/ personal computer, %		26.2
6.04	Households w/ Internet access, %		21.1
6.05	Fixed broadband Internet subs/100 pop		5.7
6.06	Mobile broadband subs/100 pop		30.1
6.07	Use of virtual social networks*	83	5.4
	7th pillar: Business usage		
7.01	Firm-level technology absorption*	75	4.5
7.02	Capacity for innovation*		3.7
7.03	PCT patents, applications/million pop		0.3
7.04	ICT use for business-to-business transaction	ons*73	4.6
7.05	Business-to-consumer Internet use*		4.2
7.06	Extent of staff training*	103	3.6
	8th pillar: Government usage		
8.01	Importance of ICTs to gov't vision*	100	3.5
8.02	Government Online Service Index, 0-1 (be	st)83	0.39
8.03	Gov't success in ICT promotion*	97	3.6
	9th pillar: Economic impacts		
9.01	Impact of ICTs on business models*	43	4.8
9.02	ICT PCT patents, applications/million pop.	88	0.0
9.03	Impact of ICTs on organizational models*	51	4.4
9.04	Knowledge-intensive jobs, % workforce		17.2

10th pillar: Social impacts

10.01	Impact of ICTs on access to basic services*	73	4.1
10.02	Internet access in schools*	.108	3.5
10.03	ICT use & gov't efficiency*	84	3.8
10.04	E-Participation Index, 0-1 (best)	89	0.33

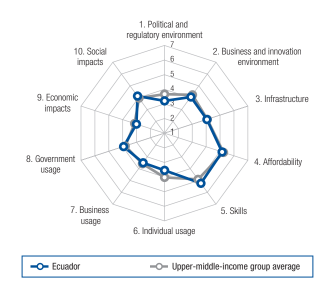
Ecuador

	Rank Value (out of 139) (1–7)
Networked Readiness Index	
Networked Readiness Index 2015 (out of 143)	n/an/a
Networked Readiness Index 2014 (out of 148)	
Networked Readiness Index 2013 (out of 144)	913.6
A. Environment subindex	
1st pillar: Political and regulatory environment	
2nd pillar: Business and innovation environment	
B. Readiness subindex	
3rd pillar: Infrastructure	
4th pillar: Affordability	
5th pillar: Skills	
C. Usage subindex	
6th pillar: Individual usage	
7th pillar: Business usage	
8th pillar: Government usage	
D. Impact subindex	
9th pillar: Economic impacts	
10th pillar: Social impacts	



	INDICATOR RANK/139 VALUE
	1st pillar: Political and regulatory environment
1.01	Effectiveness of law-making bodies*
1.02	Laws relating to ICTs*
1.03	Judicial independence* 132 2.1
1.04	Efficiency of legal system in settling disputes*108
1.05	Efficiency of legal system in challenging regs*138 2.0
1.06	Intellectual property protection*
1.07	Software piracy rate, % software installed65
1.08	No. procedures to enforce a contract
1.09	No. days to enforce a contract
	2nd pillar: Business and innovation environment
2.01	Availability of latest technologies*
2.02	Venture capital availability*
2.03	Total tax rate, % profits
2.04	No. days to start a business
2.05	No. procedures to start a business
2.06	Intensity of local competition*
2.07	Tertiary education gross enrollment rate, %6540.5
2.08	Quality of management schools*
2.09	Gov't procurement of advanced tech*
	3rd pillar: Infrastructure
3.01	Electricity production, kWh/capita88 1485.1
3.02	Mobile network coverage, % pop9996.9
3.03	Int'l Internet bandwidth, kb/s per user65
3.04	Secure Internet servers/million pop73
	4th pillar: Affordability
4.01	Prepaid mobile cellular tariffs, PPP \$/min1040.36
4.02	Fixed broadband Internet tariffs, PPP \$/month77 36.13
4.03	Internet & telephony competition, 0-2 (best)1 2.00
	5th pillar: Skills

Quality of education system*	
Quality of math & science education*	
Secondary education gross enrollment rate, %31 104.2	
Adult literacy rate, %94.5	
	Quality of education system*



	INDICATOR RANK/139 VALUE
	6th pillar: Individual usage
6.01	Mobile phone subscriptions/100 pop92 103.9
6.02	Individuals using Internet, %
6.03	Households w/ personal computer, %80
6.04	Households w/ Internet access, %81 32.0
6.05	Fixed broadband Internet subs/100 pop74
6.06	Mobile broadband subs/100 pop85 30.9
6.07	Use of virtual social networks*
	7th pillar: Business usage
7.01	Firm-level technology absorption*
7.02	Capacity for innovation*
7.03	PCT patents, applications/million pop880.2
7.04	ICT use for business-to-business transactions $^{\star}75$ 4.6
7.05	Business-to-consumer Internet use*
7.06	Extent of staff training*
	8th pillar: Government usage
8.01	Importance of ICTs to gov't vision*67
8.02	Government Online Service Index, 0-1 (best)66 0.48
8.03	Gov't success in ICT promotion*714.0
	9th pillar: Economic impacts
9.01	Impact of ICTs on business models*
9.02	ICT PCT patents, applications/million pop850.1
9.03	Impact of ICTs on organizational models*
9.04	Knowledge-intensive jobs, % workforce
	10th pillar: Social impacts
10.01	Impact of ICTs on access to basic services*56 4.4
10.02	Internet access in schools*
10.03	ICT use & gov't efficiency*
10.04	E-Participation Index, 0-1 (best)

	(out of 139)	(1–7)
Networked Readiness Index		.3.7
Networked Readiness Index 2015 (out of 143)		3.6
Networked Readiness Index 2014 (out of 148)		3.7
Networked Readiness Index 2013 (out of 144)		3.8
A. Environment subindex	113	3.5
1st pillar: Political and regulatory environment		3.3
2nd pillar: Business and innovation environment		3.7
B. Readiness subindex		4.2
3rd pillar: Infrastructure		3.1
4th pillar: Affordability		5.8
5th pillar: Skills		3.7
C. Usage subindex		3.5
6th pillar: Individual usage		3.8
7th pillar: Business usage		3.0
8th pillar: Government usage		3.8
D. Impact subindex	85	3.4
9th pillar: Economic impacts		3.4
10th pillar: Social impacts		3.5

Rank

Value

The Networked Readiness Index in detail

	INDICATOR RA	NK/139	VALUE
	1st pillar: Political and regulatory envir	onmen	t
1.01	Effectiveness of law-making bodies*	130 .	2.4
1.02	Laws relating to ICTs*	108 .	3.2
1.03	Judicial independence*	45 .	4.5
1.04	Efficiency of legal system in settling disputes	*82 .	3.4
1.05	Efficiency of legal system in challenging regs	*70.	3.4
1.06	Intellectual property protection*	108 .	3.2
1.07	Software piracy rate, % software installed	56 .	62
1.08	No. procedures to enforce a contract	113 .	42
1.09	No. days to enforce a contract	126 .	1010
	2nd pillar: Business and innovation en	/ironme	ent
2.01	Availability of latest technologies*	120 .	3.9

2.01	Availability of latest technologies	120	
2.02	Venture capital availability*	91	2.5
2.03	Total tax rate, % profits	97	45.0
2.04	No. days to start a business	48	8
2.05	No. procedures to start a business	74	7
2.06	Intensity of local competition*	127	4.2
2.07	Tertiary education gross enrollment rate, %	79	30.3
2.08	Quality of management schools*	138	2.5
2.09	Gov't procurement of advanced tech*	80	3.2

3rd pillar: Infrastructure

3.01	Electricity production, kWh/capita	
3.02	Mobile network coverage, % pop	
3.03	Int'l Internet bandwidth, kb/s per user	
3.04	Secure Internet servers/million pop	

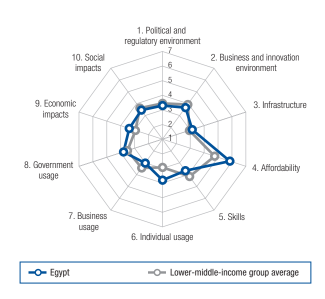
4th pillar: Affordability

4.01	Prepaid mobile cellular tariffs, PPP \$/min11 0.07
4.02	Fixed broadband Internet tariffs, PPP \$/month72 34.88

- 4.03 Internet & telephony competition, 0-2 (best)98 1.60

5th pillar: Skills

5.01	Quality of education system*	138	2.1
5.02	Quality of math & science education*	130	2.6
5.03	Secondary education gross enrollment rate,	%83	86.0
5.04	Adult literacy rate, %	91	75.2



RANK/139 VALUE INDICATOR 6th pillar: Individual usage 6.01 Mobile phone subscriptions/100 pop.......68 114.3 6.03 Households w/ personal computer, %7345.1 6.06 Mobile broadband subs/100 pop......68 43.5 7th pillar: Business usage 7.01 Firm-level technology absorption* 126 3.8 7.03 PCT patents, applications/million pop.740.7 7.04 ICT use for business-to-business transactions*..67 4.7 8th pillar: Government usage 8.02 Government Online Service Index, 0-1 (best).....51 0.59 9th pillar: Economic impacts 9.02 ICT PCT patents, applications/million pop.71 0.2

10.01 Impact of ICTs on access to basic services* 108 3.5 10.02 Internet access in schools* 132 2.6

10th pillar: Social impacts

10.03 ICT use & gov't efficiency* 112 3.4

El Salvador

	Rank (out of 139)	Value (1–7)
Networked Readiness Index	· · · · ·	.3.7
Networked Readiness Index 2015 (out of 143)	80.	3.9
Networked Readiness Index 2014 (out of 148)		3.6
Networked Readiness Index 2013 (out of 144)		3.5
A. Environment subindex		3.6
1st pillar: Political and regulatory environment	106.	3.3
2nd pillar: Business and innovation environment		4.0
B. Readiness subindex		4.4
3rd pillar: Infrastructure	83.	3.7
4th pillar: Affordability	75.	5.2
5th pillar: Skills		4.2
C. Usage subindex		3.5
6th pillar: Individual usage		3.3
7th pillar: Business usage		3.5
8th pillar: Government usage	85.	3.6
D. Impact subindex		3.4
9th pillar: Economic impacts	106.	2.8
10th pillar: Social impacts		3.9

The Networked Readiness Index in detail

	INDICATOR RANK/139 VALUE
	1st pillar: Political and regulatory environment
1.01	Effectiveness of law-making bodies*
1.02	Laws relating to ICTs*
1.03	Judicial independence*
1.04	Efficiency of legal system in settling disputes*110
1.05	Efficiency of legal system in challenging regs*1033.0
1.06	Intellectual property protection*
1.07	Software piracy rate, % software installed8580
1.08	No. procedures to enforce a contract
1.09	No. days to enforce a contract
	2nd pillar: Business and innovation environment
2.01	Availability of latest technologies*
2.02	Venture capital availability*
2.03	Total tax rate, % profits
2.04	No. days to start a business
2.05	No. procedures to start a business
2.06	Intensity of local competition*
2.07	Tertiary education gross enrollment rate, %8229.2
2.08	Quality of management schools*
2.09	Gov't procurement of advanced tech*
	3rd pillar: Infrastructure
3.01	Electricity production, kWh/capita97 958.2
3.02	Mobile network coverage, % pop121 87.6
3.03	Int'l Internet bandwidth, kb/s per user50 50.3
3.04	Secure Internet servers/million pop
	4th pillar: Affordability
4.01	Prepaid mobile cellular tariffs, PPP \$/min88 0.31
4.02	Fixed broadband Internet tariffs, PPP \$/month80 36.62
4.03	Internet & telephony competition, 0-2 (best)75 1.87
	5th pillar: Skills
5.01	Quality of education system*116
5.02	Quality of math & science education*119
5.03	Secondary education gross enrollment rate, %94 78.1

	1. Political and Jlatory environment
10. Social impacts 9. Economic impacts	2. Business and innovation 6 2. Business and innovation environment 3. Infrastructure
8. Government usage	4. Affordability
7. Business	5. Skills
usage 6.	Individual usage
-O- El Salvador	-O- Lower-middle-income group average

	INDICATOR RANK/139 VALUE
	6th pillar: Individual usage
6.01	Mobile phone subscriptions/100 pop32 144.0
6.02	Individuals using Internet, %96 29.7
6.03	Households w/ personal computer, %9325.2
6.04	Households w/ Internet access, %9523.3
6.05	Fixed broadband Internet subs/100 pop84
6.06	Mobile broadband subs/100 pop100 18.4
6.07	Use of virtual social networks*
	7th pillar: Business usage
7.01	Firm-level technology absorption*
7.02	Capacity for innovation* 4.0
7.03	PCT patents, applications/million pop94
7.04	ICT use for business-to-business transactions*95 4.3
7.05	Business-to-consumer Internet use*
7.06	Extent of staff training*
	8th pillar: Government usage
8.01	Importance of ICTs to gov't vision*102
8.02	Government Online Service Index, 0-1 (best)59 0.54
8.03	Gov't success in ICT promotion*119
	9th pillar: Economic impacts
9.01	Impact of ICTs on business models*
9.02	ICT PCT patents, applications/million pop990.0
9.03	Impact of ICTs on organizational models*80
9.04	Knowledge-intensive jobs, % workforce
	10th pillar: Social impacts
10.01	Impact of ICTs on access to basic services*79 4.0
10.02	Internet access in schools*
10.03	ICT use & gov't efficiency*
10.04	E-Participation Index, 0-1 (best)45

Estonia

	(out of 139)	(1–7)
Networked Readiness Index		. 5.4
Networked Readiness Index 2015 (out of 143)		5.3
Networked Readiness Index 2014 (out of 148)		5.3
Networked Readiness Index 2013 (out of 144)		5.1
A. Environment subindex		5.0
1st pillar: Political and regulatory environment		5.0
2nd pillar: Business and innovation environment		5.1
B. Readiness subindex		6.0
3rd pillar: Infrastructure		6.5
4th pillar: Affordability		5.6
5th pillar: Skills		5.9
C. Usage subindex		5.4
6th pillar: Individual usage		6.3
7th pillar: Business usage		4.4
8th pillar: Government usage		5.4
D. Impact subindex		5.2
9th pillar: Economic impacts		4.6
10th pillar: Social impacts	6.	5.9

Rank Value

The Networked Readiness Index in detail

	INDICATOR	RANK/139	VALUE
1st pillar: Political and regulatory environment			
1.01	Effectiveness of law-making bodies*		4.5
1.02	Laws relating to ICTs*	2	5.9
1.03	Judicial independence*	21	5.7
1.04	Efficiency of legal system in settling disput	es*39	4.3
1.05	Efficiency of legal system in challenging re-	gs*25	4.5
1.06	Intellectual property protection*		5.2
1.07	Software piracy rate, % software installed.		47
1.08	No. procedures to enforce a contract		35
1.09	No. days to enforce a contract	34	425
	2nd pillar: Business and innovation environment		
2.01	Availability of latest technologies*		5.8
0.00	Venture equited evailed it *	00	0.5

	,		
2.02	Venture capital availability*	26	3.5
2.03	Total tax rate, % profits	109	49.4
2.04	No. days to start a business	13	4
2.05	No. procedures to start a business	11	3
2.06	Intensity of local competition*	20	5.6
2.07	Tertiary education gross enrollment rate, %.	23	72.9
2.08	Quality of management schools*	37	4.7
2.09	Gov't procurement of advanced tech*	20	3.9

3rd pillar: Infrastructure

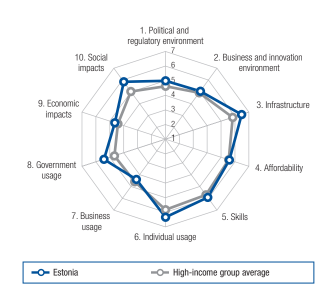
3.01 Electricity production, kWh/capita	.14.	10072.1
3.02 Mobile network coverage, % pop	1.	100.0
3.03 Int'l Internet bandwidth, kb/s per user	.78 .	28.7
3.04 Secure Internet servers/million pop	.19.	927.2

4th pillar: Affordability

4.01	Prepaid mobile cellular tariffs, PPP \$/min	97 0.33
4.02	Fixed broadband Internet tariffs. PPP \$/mo	nth50 28.36

5th pillar: Skills

5.01	Quality of education system*	34	4.4
5.02	Quality of math & science education*	14	5.2
5.03	Secondary education gross enrollment rate,	%23	. 108.6
5.04	Adult literacy rate, %	2	99.8



INDICATOR RANK/139 VALUE 6th pillar: Individual usage 6.01 Mobile phone subscriptions/100 pop......12 160.7 6.05 Fixed broadband Internet subs/100 pop......21 28.9 6.06 Mobile broadband subs/100 pop......6 117.0 6.07 Use of virtual social networks* 14 6.3 7th pillar: Business usage 7.02 Capacity for innovation* 4.7 7.04 ICT use for business-to-business transactions*....5 6.0 8th pillar: Government usage 8.02 Government Online Service Index, 0-1 (best).....18 0.77 9th pillar: Economic impacts 9.02 ICT PCT patents, applications/million pop.259.8

10th pillar: Social impacts

10.01	Impact of ICTs on access to basic services*11	5.9
10.02	Internet access in schools*8	6.1
10.03	ICT use & gov't efficiency*4	5.8
10.04	E-Participation Index, 0-1 (best)22	. 0.76

Ethiopia

Rank Value (out of 139) (1–7)
Networked Readiness Index
Networked Readiness Index 2015 (out of 143)
Networked Readiness Index 2014 (out of 148)
Networked Readiness Index 2013 (out of 144) 128 2.9
A. Environment subindex
1st pillar: Political and regulatory environment
2nd pillar: Business and innovation environment
B. Readiness subindex
3rd pillar: Infrastructure 122 2.3
4th pillar: Affordability
5th pillar: Skills
C. Usage subindex
6th pillar: Individual usage1.6
7th pillar: Business usage
8th pillar: Government usage
D. Impact subindex
9th pillar: Economic impacts
10th pillar: Social impacts



	INDICATOR RANK/139 VALUE				
	1st pillar: Political and regulatory environment				
1.01	Effectiveness of law-making bodies*				
1.02	Laws relating to ICTs* 3.1				
1.03	Judicial independence*				
1.04	Efficiency of legal system in settling disputes*66				
1.05	Efficiency of legal system in challenging regs*96				
1.06	Intellectual property protection*103				
1.07	Software piracy rate, % software installedn/an/a				
1.08	No. procedures to enforce a contract				
1.09	No. days to enforce a contract				
	2nd pillar: Business and innovation environment				
2.01	Availability of latest technologies*119				
2.02	Venture capital availability*				
2.03	Total tax rate, % profits				
2.04	No. days to start a business				
2.05	No. procedures to start a business120				
2.06	Intensity of local competition*125				
2.07	Tertiary education gross enrollment rate, %1256.3				
2.08	Quality of management schools*				
2.09	Gov't procurement of advanced tech*				
	3rd pillar: Infrastructure				
3.01	Electricity production, kWh/capita130 92.2				
2 00	Mabile natural any areas 0/ non 116 000				

0.0.			
3.02	Mobile network coverage, % pop	116	90.0
3.03	Int'l Internet bandwidth, kb/s per user	118	5.0
3.04	Secure Internet servers/million pop	138	0.2

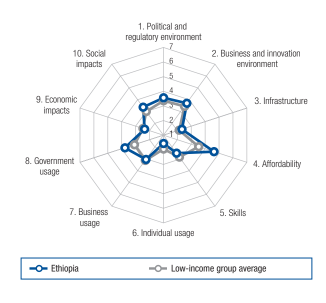
4th pillar: Affordability

4.01	Pre	paid r	nobile	cellular	tariffs,	PPF	° \$/min	 26	0.11
4 00	<u> </u>					· · D		 ~ 7	~ ~ ~ ~

- 4.02 Fixed broadband Internet tariffs, PPP \$/month ..67 33.504.03 Internet & telephony competition, 0–2 (best) 135 0.00

5th pillar: Skills

5.01	Quality of education system*	68	3.7
5.02	Quality of math & science education*	87	3.7
5.03	Secondary education gross enrollment rate, %	133	36.2
5.04	Adult literacy rate, %	.110	49.1



	INDICATOR RANK/139 VALUE
	6th pillar: Individual usage
6.01	Mobile phone subscriptions/100 pop138
6.02	Individuals using Internet, %135
6.03	Households w/ personal computer, %
6.04	Households w/ Internet access, %1352.9
6.05	Fixed broadband Internet subs/100 pop1130.5
6.06	Mobile broadband subs/100 pop1207.5
6.07	Use of virtual social networks*
	7th pillar: Business usage
7.01	Firm-level technology absorption*
7.02	Capacity for innovation* 112 3.5
7.03	PCT patents, applications/million pop1130.0
7.04	ICT use for business-to-business transactions*134 3.5
7.05	Business-to-consumer Internet use*1233.4
7.06	Extent of staff training*
	8th pillar: Government usage
8.01	Importance of ICTs to gov't vision*
8.02	Government Online Service Index, 0-1 (best)71 0.46
8.03	Gov't success in ICT promotion*74
	9th pillar: Economic impacts
9.01	Impact of ICTs on business models*
9.02	ICT PCT patents, applications/million pop970.0
9.03	Impact of ICTs on organizational models*112
9.04	Knowledge-intensive jobs, % workforce
	10th pillar: Social impacts
10.01	Impact of ICTs on access to basic services*114 3.5
10.02	Internet access in schools*
10.03	ICT use & gov't efficiency*
	E-Participation Index, 0-1 (best)1050.25

Finland

	(out of 139)	(1–7)
Networked Readiness Index	2.	.6.0
Networked Readiness Index 2015 (out of 143)	2.	6.0
Networked Readiness Index 2014 (out of 148)	1.	6.0
Networked Readiness Index 2013 (out of 144)	1.	6.0
A. Environment subindex	5.	5.6
1st pillar: Political and regulatory environment		5.8
2nd pillar: Business and innovation environment	9.	5.4
B. Readiness subindex	1.	6.6
3rd pillar: Infrastructure	3.	7.0
4th pillar: Affordability		6.4
5th pillar: Skills	2.	6.5
C. Usage subindex	7.	5.8
6th pillar: Individual usage	6.	6.6
7th pillar: Business usage	5.	5.8
8th pillar: Government usage		5.0
D. Impact subindex	4.	5.8
9th pillar: Economic impacts	1.	6.1
10th pillar: Social impacts		5.5

Rank

Value

The Networked Readiness Index in detail

	INDICATOR	RANK/139	VALUE
	1st pillar: Political and regulatory env	vironmen	t
1.01	Effectiveness of law-making bodies*	8 .	5.5
1.02	Laws relating to ICTs*		5.3
1.03	Judicial independence*	2 .	6.6
1.04	Efficiency of legal system in settling disput	tes*3 .	5.8
1.05	Efficiency of legal system in challenging re	egs*1.	5.8
1.06	Intellectual property protection*	1 .	6.3
1.07	Software piracy rate, % software installed	9.	
1.08	No. procedures to enforce a contract		
1.09	No. days to enforce a contract	19 .	375
	2nd pillar: Business and innovation e	environme	ent

2.01	Availability of latest technologies*	1	6.6
2.02	Venture capital availability*	6	4.5
2.03	Total tax rate, % profits	72	37.9
2.04	No. days to start a business	81	14
2.05	No. procedures to start a business	11	3
2.06	Intensity of local competition*	89	4.8
2.07	Tertiary education gross enrollment rate, %	3	91.1

3rd pillar: Infrastructure

3.01	Electricity production, kWh/capita	9 . 13100.1
3.02	Mobile network coverage, % pop	32 100.0
3.03	Int'l Internet bandwidth, kb/s per user	14 218.7
3.04	Secure Internet servers/million pop	8 1791.3

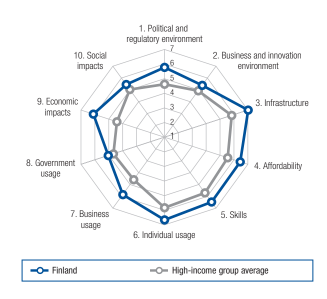
4th pillar: Affordability

4.01 Prepaid mobi	le cellular tariffs	, PPP \$/min	12	0.07
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- 4.02 Fixed broadband Internet tariffs, PPP \$/month ..51 28.63
- 4.03 Internet & telephony competition, 0-2 (best)1 2.00

5th pillar: Skills

5.01	Quality of education system*	4	5.7
5.02	Quality of math & science education*	2	6.1
5.03	Secondary education gross enrollment rate, %	2	. 143.2
5.04	Adult literacy rate, %n	/a	n/a ¹



INDICATOR RANK/139 VALUE 6th pillar: Individual usage 6.03 Households w/ personal computer, %991.9 6.05 Fixed broadband Internet subs/100 pop......15 32.3 6.06 Mobile broadband subs/100 pop......3 138.5 6.07 Use of virtual social networks* 10 6.4 7th pillar: Business usage 7.01 Firm-level technology absorption* 10 5.8 7.03 PCT patents, applications/million pop.4 289.5 7.04 ICT use for business-to-business transactions*....8 5.9 8th pillar: Government usage 8.01 8.02 Government Online Service Index, 0-1 (best).....18 0.77 9th pillar: Economic impacts 9.01 Impact of ICTs on business models* 5.9 9.02 ICT PCT patents, applications/million pop.2 149.0

10th pillar: Social impacts

10.01	Impact of ICTs on access to basic services*	20	5.7
10.02	Internet access in schools*	12	6.0
10.03	ICT use & gov't efficiency*	19	5.0
10.04	E-Participation Index, 0-1 (best)	24	. 0.71

Note: Indicators followed by an asterisk (*) are measured on a 1-to-7 (best) scale. For further details and explanation, please refer to the section "How to Read the Country/Economy Profiles" on page 53.

¹ See the "Technical Notes and Sources" section

France

	lue –7)
Networked Readiness Index	.3
Networked Readiness Index 2015 (out of 143)	5.2
Networked Readiness Index 2014 (out of 148)	5.1
Networked Readiness Index 2013 (out of 144)	5.1
A. Environment subindex	5.0
1st pillar: Political and regulatory environment	5.1
2nd pillar: Business and innovation environment	4.8
B. Readiness subindex	5.8
3rd pillar: Infrastructure	6.3
4th pillar: Affordability	5.2
5th pillar: Skills	5.9
C. Usage subindex	5.4
6th pillar: Individual usage	6.0
7th pillar: Business usage	5.0
8th pillar: Government usage	5.3
D. Impact subindex	5.2
9th pillar: Economic impacts 20	4.9
10th pillar: Social impacts	5.5



mo	
	INDICATOR RANK/139 VALUE
	1st pillar: Political and regulatory environment
1.01	Effectiveness of law-making bodies*
1.02	Laws relating to ICTs* 5.1
1.03	Judicial independence*5.1
1.04	Efficiency of legal system in settling disputes*28 4.6
1.05	Efficiency of legal system in challenging regs*27 4.4
1.06	Intellectual property protection*14
1.07	Software piracy rate, % software installed22
1.08	No. procedures to enforce a contract14
1.09	No. days to enforce a contract
	2nd pillar: Business and innovation environment
2.01	Availability of latest technologies*
2.02	Venture capital availability*
2.03	Total tax rate, % profits 124 62.7
2.04	No. days to start a business 15
2.05	No. procedures to start a business
2.06	Intensity of local competition*
2.07	Tertiary education gross enrollment rate, %40 62.1
2.08	Quality of management schools*11
2.09	Gov't procurement of advanced tech*
	3rd pillar: Infrastructure
3.01	Electricity production, kWh/capita208606.2
3.02	Mobile network coverage, % pop67 99.0
3.03	Int'l Internet bandwidth, kb/s per user12 221.7
3.04	Secure Internet servers/million pop26 683.4

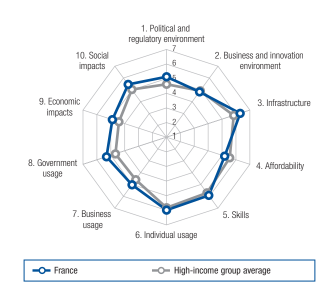
4th pillar: Affordability

4.01	Prep	aid m	obile	cellular	tariffs,	PPP	\$/r	nin	1	21	. 0.48
								* /			

- 4.02 Fixed broadband Internet tariffs, PPP \$/month ..37 25.324.03 Internet & telephony competition, 0–2 (best)1 2.00

5th pillar: Skills

5.01	Quality of education system*	5
5.02	Quality of math & science education*19	i.1
5.03	Secondary education gross enrollment rate, %17 110	1.9
5.04	Adult literacy rate, %n/an/a	a ¹



	INDICATOR RANK/139 VALUE
	6th pillar: Individual usage
6.01	Mobile phone subscriptions/100 pop95 101.2
6.02	Individuals using Internet, %
6.03	Households w/ personal computer, %
6.04	Households w/ Internet access, %20 83.0
6.05	Fixed broadband Internet subs/100 pop4 40.2
6.06	Mobile broadband subs/100 pop
6.07	Use of virtual social networks*
	7th pillar: Business usage
7.01	Firm-level technology absorption*
7.02	Capacity for innovation*
7.03	PCT patents, applications/million pop14 117.2
7.04	ICT use for business-to-business transactions*33 5.3
7.05	Business-to-consumer Internet use*
7.06	Extent of staff training*
	8th pillar: Government usage
8.01	Importance of ICTs to gov't vision*
8.02	Government Online Service Index, 0-1 (best)1 1.00
8.03	Gov't success in ICT promotion*
	9th pillar: Economic impacts
9.01	Impact of ICTs on business models*
9.02	ICT PCT patents, applications/million pop16
9.03	Impact of ICTs on organizational models*
9.04	Knowledge-intensive jobs, % workforce15 44.0
	10th pillar: Social impacts
10.01	Impact of ICTs on access to basic services*25 5.4
10.02	Internet access in schools* 40 4.9
10.03	ICT use & gov't efficiency*
10.04	E-Participation Index, 0-1 (best)
Note:	Indicators followed by an asterisk (*) are measured on a 1-to-7 (best) scale. For further details and explanation, please refer to the section "How to Read the

¹ See the "Technical Notes and Sources" section.

Country/Economy Profiles" on page 53.

Gabon

	(out of 139) (1–7)
Networked Readiness Index	1252.9
Networked Readiness Index 2015 (out of 143)	122 3.0
Networked Readiness Index 2014 (out of 148)	128 3.0
Networked Readiness Index 2013 (out of 144)	121 3.0
A. Environment subindex	
1st pillar: Political and regulatory environment	
2nd pillar: Business and innovation environment	
B. Readiness subindex	
3rd pillar: Infrastructure	
4th pillar: Affordability	
5th pillar: Skills	
C. Usage subindex	
6th pillar: Individual usage	
7th pillar: Business usage	
8th pillar: Government usage	
D. Impact subindex	
9th pillar: Economic impacts	
10th pillar: Social impacts	

Rank

Value

The Networked Readiness Index in detail

	INDICATOR	RANK/139	VALUE
	1st pillar: Political and regulatory er	nvironment	
1.01	Effectiveness of law-making bodies*		3.8
1.02	Laws relating to ICTs*		2.7
1.03	Judicial independence*		3.0
1.04	Efficiency of legal system in settling dispu	utes*80	3.5
1.05	Efficiency of legal system in challenging r	egs*104	3.0
1.06	Intellectual property protection*		3.5
1.07	Software piracy rate, % software installed	dn/a	n/a
1.08	No. procedures to enforce a contract		38
1.09	No. days to enforce a contract		1070
	2nd pillar: Business and innovation	environme	nt

2.01	Availability of latest technologies*	116	3.9
2.02	Venture capital availability*	117	2.2
2.03	Total tax rate, % profits		45.7
2.04	No. days to start a business	128	50
2.05	No. procedures to start a business	74	7
2.06	Intensity of local competition*	132	4.1
2.07	Tertiary education gross enrollment rate, %.	119	8.4
2.08	Quality of management schools*	110	3.6
2.09	Gov't procurement of advanced tech*	125	2.7

3rd pillar: Infrastructure

3	3.01	Electricity production, kWh/capita		2
3	3.02	Mobile network coverage, % pop	138 1.	9
3	3.03	Int'l Internet bandwidth, kb/s per user		7
3	3.04	Secure Internet servers/million pop	97 10.	7

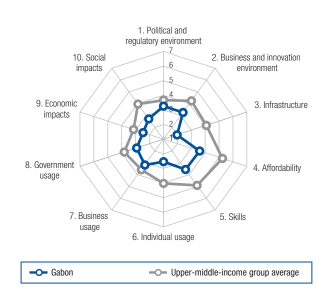
4th pillar: Affordability

4.01	Prepaid mobile cellular tariffs, PPP \$/min115 0.44
4.02	Fixed broadband Internet tariffs, PPP \$/month 105 54.72

- 4.03 Internet & telephony competition, 0–2 (best)110 1.23

5th pillar: Skills

5.01	Quality of education system*119	. 2.8
5.02	Quality of math & science education*108	. 3.3
5.03	Secondary education gross enrollment rate, %117	53.3
5.04	Adult literacy rate, %79	33.2



RANK/139 VALUE INDICATOR 6th pillar: Individual usage 6.01 Mobile phone subscriptions/100 pop......7 171.4 6.03 Households w/ personal computer, %108 12.5 Fixed broadband Internet subs/100 pop......1110.6 6.05 Mobile broadband subs/100 pop......137 0.0 6.06 6.07 Use of virtual social networks* 112 4.8 7th pillar: Business usage 7.04 ICT use for business-to-business transactions*128 3.7 8th pillar: Government usage 8.02 Government Online Service Index, 0-1 (best)...128 0.09 9th pillar: Economic impacts 9.02 ICT PCT patents, applications/million pop.103 0.0 9.03 Impact of ICTs on organizational models*131 3.0

9.04 Knowledge-intensive jobs, % workforce......n/an/a

10th pillar: Social impacts

Impact of ICTs on access to basic services*134 3.0	
Internet access in schools*	
ICT use & gov't efficiency* 121 3.1	
E-Participation Index, 0-1 (best)112 0.22	
	Impact of ICTs on access to basic services*134

Gambia, The

	Rank (out of 139)	Value (1–7)
Networked Readiness Index	113.	.3.3
Networked Readiness Index 2015 (out of 143)		3.3
Networked Readiness Index 2014 (out of 148)		3.4
Networked Readiness Index 2013 (out of 144)		3.5
A. Environment subindex		3.8
1st pillar: Political and regulatory environment		4.2
2nd pillar: Business and innovation environment	123.	3.4
B. Readiness subindex		3.0
3rd pillar: Infrastructure		2.7
4th pillar: Affordability		3.0
5th pillar: Skills		3.2
C. Usage subindex		3.3
6th pillar: Individual usage		2.6
7th pillar: Business usage		3.5
8th pillar: Government usage		3.7
D. Impact subindex		3.2
9th pillar: Economic impacts		2.9
10th pillar: Social impacts		3.5



	INDICATOR RANK/139 VALUE			
	1st pillar: Political and regulatory environment			
1.01	Effectiveness of law-making bodies*			
1.02	Laws relating to ICTs*			
1.03	Judicial independence*			
1.04	Efficiency of legal system in settling disputes*35 4.4			
1.05	Efficiency of legal system in challenging regs*54			
1.06	Intellectual property protection*			
1.07	Software piracy rate, % software installedn/an/a			
1.08	No. procedures to enforce a contract			
1.09	No. days to enforce a contract			
	2nd pillar: Business and innovation environment			
2.01	Availability of latest technologies*			
2.02	Venture capital availability*			
2.03	Total tax rate, % profits 125 63.3			
2.04	No. days to start a business106			
2.05	No. procedures to start a business7474			
2.06	Intensity of local competition*			
2.07	Tertiary education gross enrollment rate, %136			
2.08	Quality of management schools*64			

3rd pillar: Infrastructure

3.01	Electricity production, kWh/capita126 130.0
3.02	Mobile network coverage, % pop11094.0
3.03	Int'l Internet bandwidth, kb/s per user100 10.9
3.04	Secure Internet servers/million pop

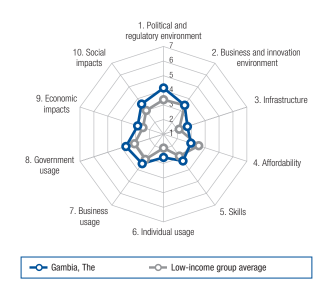
4th pillar: Affordability

4.01	Prepaid mobile ce	ellular tariffs,	PPP	\$/min	80	0.28

- 4.02 Fixed broadband Internet tariffs, PPP \$/month 130 ... 141.78 4.03 Internet & telephony competition, 0–2 (best) 119 1.13
- 4.05 Internet & telephony competition, 0-2 (best) 119 1.13

5th pillar: Skills

Quality of education system*	39	4.3
Quality of math & science education*	93	3.6
Secondary education gross enrollment rate,	% 113	57.5
Adult literacy rate, %	108	55.5
	Quality of math & science education* Secondary education gross enrollment rate,	Quality of education system*



	INDICATOR RANK/139 VALUE
	6th pillar: Individual usage
6.01	Mobile phone subscriptions/100 pop58 119.6
6.02	Individuals using Internet, %114 15.6
6.03	Households w/ personal computer, %1188.3
6.04	Households w/ Internet access, %1138.5
6.05	Fixed broadband Internet subs/100 pop1240.1
6.06	Mobile broadband subs/100 pop1178.0
6.07	Use of virtual social networks*
	7th pillar: Business usage
7.01	Firm-level technology absorption*
7.02	Capacity for innovation*
7.03	PCT patents, applications/million pop800.4
7.04	ICT use for business-to-business transactions*105 4.2
7.05	Business-to-consumer Internet use*114
7.06	Extent of staff training*
	8th pillar: Government usage
8.01	Importance of ICTs to gov't vision*
8.02	Government Online Service Index, 0-1 (best)112 0.20
8.03	Gov't success in ICT promotion*434.4
	9th pillar: Economic impacts
9.01	Impact of ICTs on business models*
9.02	ICT PCT patents, applications/million pop620.4
9.03	Impact of ICTs on organizational models*1113.5
9.04	Knowledge-intensive jobs, % workforcen/an/a
	10th pillar: Social impacts
10.01	Impact of ICTs on access to basic services*77 4.0
10.02	Internet access in schools*
10.03	ICT use & gov't efficiency*
10.04	E-Participation Index, 0-1 (best)1120.22

Georgia

	(out of 139)	(1–7)
Networked Readiness Index		.4.3
Networked Readiness Index 2015 (out of 143)		4.2
Networked Readiness Index 2014 (out of 148)		4.1
Networked Readiness Index 2013 (out of 144)		3.9
A. Environment subindex		4.1
1st pillar: Political and regulatory environment	73	3.7
2nd pillar: Business and innovation environment		4.5
B. Readiness subindex		5.3
3rd pillar: Infrastructure	65	4.4
4th pillar: Affordability		6.4
5th pillar: Skills		5.1
C. Usage subindex	72	3.8
6th pillar: Individual usage		4.1
7th pillar: Business usage		3.2
8th pillar: Government usage		4.1
D. Impact subindex		3.8
9th pillar: Economic impacts		2.9
10th pillar: Social impacts		4.6

Rank

Value

The Networked Readiness Index in detail

	INDICATOR	RANK/139	VALUE
	1st pillar: Political and regulatory en	vironment	
1.01	Effectiveness of law-making bodies*		3.9
1.02	Laws relating to ICTs*	76	3.8
1.03	Judicial independence*		4.1
1.04	Efficiency of legal system in settling dispu	ites*54	3.9
1.05	Efficiency of legal system in challenging re	egs*55	3.7
1.06	Intellectual property protection*	101	3.3
1.07	Software piracy rate, % software installed	I102	90
1.08	No. procedures to enforce a contract		33
1.09	No. days to enforce a contract		285
	2nd pillar: Business and innovation	environme	nt

2.01	Availability of latest technologies*	97	4.3
2.02	Venture capital availability*	119	2.2
2.03	Total tax rate, % profits	8	16.4
2.04	No. days to start a business	5	2
2.05	No. procedures to start a business	3	2
2.06	Intensity of local competition*	91	4.7
2.07	Tertiary education gross enrollment rate, %	67	39.2
2.08	Quality of management schools*	97	3.8
2.09	Gov't procurement of advanced tech*	95	3.0

3rd pillar: Infrastructure

3.01	Electricity production, kWh/capita7	8 2	241.7
3.02	Mobile network coverage, % pop6	6	. 99.1
3.03	Int'l Internet bandwidth, kb/s per user4	3	. 71.0
3.04	Secure Internet servers/million pop7	1	. 37.1

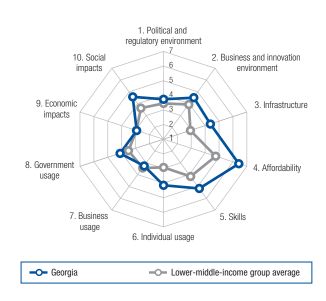
4th pillar: Affordability

4.01	Prepaid mobile cellul	ar tariffs,	PPP \$/min.		0.09
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- 4.02 Fixed broadband Internet tariffs, PPP \$/month ..53 29.25
- 4.03 Internet & telephony competition, 0-2 (best)1 2.00

5th pillar: Skills

5.01	Quality of education system*	101	3.1
5.02	Quality of math & science education*	97	3.5
5.03	Secondary education gross enrollment rate,	%46	99.4
5.04	Adult literacy rate, %	10	99.8



	INDICATOR	RANK/139	VALUE
	6th pillar: Individual usage		
6.01	Mobile phone subscriptions/100 pop	51	124.9
6.02	Individuals using Internet, %	72	48.9
6.03	Households w/ personal computer, %	72	45.8
6.04	Households w/ Internet access, %	74	41.0
6.05	Fixed broadband Internet subs/100 pop	61	12.2
6.06	Mobile broadband subs/100 pop	97	21.8
6.07	Use of virtual social networks*		6.0
	7th pillar: Business usage		
7.01	Firm-level technology absorption*	103	4.2
7.02	Capacity for innovation*	121	3.4
7.03	PCT patents, applications/million pop	61	1.7
7.04	ICT use for business-to-business transacti	ons*79	4.6
7.05	Business-to-consumer Internet use*	94	4.0
7.06	Extent of staff training*	118	3.4
	8th pillar: Government usage		
8.01	Importance of ICTs to gov't vision*	81	3.7
8.02	Government Online Service Index, 0-1 (be	est)49	0.60
8.03	Gov't success in ICT promotion*	62	4.1
	9th pillar: Economic impacts		
9.01	Impact of ICTs on business models*	102	4.0
9.02	ICT PCT patents, applications/million pop.	55	0.7
9.03	Impact of ICTs on organizational models* .	116	3.4
9.04	Knowledge-intensive jobs, % workforce	63	22.2

10th pillar: Social impacts

10.01	Impact of ICTs on access to basic services*	51	4.5
10.02	Internet access in schools*	61	4.5
10.03	ICT use & gov't efficiency*	26	4.8
10.04	E-Participation Index, 0-1 (best)	49	0.59

Germany

	Rank (out of 139)	Value (1–7)
Networked Readiness Index		.5.6
Networked Readiness Index 2015 (out of 143)		5.5
Networked Readiness Index 2014 (out of 148)		5.5
Networked Readiness Index 2013 (out of 144)		5.4
A. Environment subindex		5.2
1st pillar: Political and regulatory environment		5.4
2nd pillar: Business and innovation environment		5.0
B. Readiness subindex		6.1
3rd pillar: Infrastructure		6.6
4th pillar: Affordability		5.6
5th pillar: Skills	8.	6.1
C. Usage subindex		5.6
6th pillar: Individual usage		6.2
7th pillar: Business usage	6.	5.8
8th pillar: Government usage		4.8
D. Impact subindex		5.3
9th pillar: Economic impacts		5.4
10th pillar: Social impacts		5.2



	INDICATOR RANK/139 VALUE					
	1st pillar: Political and regulatory environment					
1.01	Effectiveness of law-making bodies*					
1.02	Laws relating to ICTs* 4.8					
1.03	Judicial independence* 5.8					
1.04	Efficiency of legal system in settling disputes*16 5.3					
1.05	Efficiency of legal system in challenging regs*11 5.2					
1.06	Intellectual property protection*20					
1.07	Software piracy rate, % software installed9					
1.08	No. procedures to enforce a contract					
1.09	No. days to enforce a contract					
	2nd pillar: Business and innovation environment					
2.01	Availability of latest technologies*12					
2.02	Venture capital availability*					
2.03	Total tax rate, % profits 105 48.8					
2.04	No. days to start a business11					
2.05	No. procedures to start a business					
2.06	Intensity of local competition*					
2.07	Tertiary education gross enrollment rate, %43 61.1					
2.08	Quality of management schools*					
2.09	Gov't procurement of advanced tech*10					
	3rd pillar: Infrastructure					
3.01	Electricity production, kWh/capita24 7779.4					
3.02	Mobile network coverage, % pop6799.0					

3.02	Mobile network coverage, % pop6799.0
3.03	Int'l Internet bandwidth, kb/s per user19 146.0
3.04	Secure Internet servers/million pop

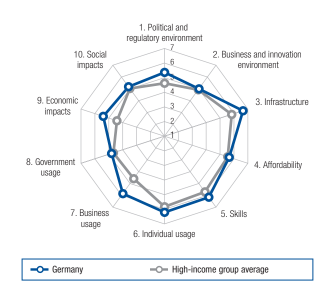
4th pillar: Affordability

4.01	Prepaid mobile	cellular	tariffs,	PPP	\$/min	27	0	.11
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- 4.02 Fixed broadband Internet tariffs, PPP \$/month ...97 44.40
- 4.03 Internet & telephony competition, 0-2 (best)1 2.00

5th pillar: Skills

5.01	Quality of education system*	10	5.4
5.02	Quality of math & science education*	16	5.2
5.03	Secondary education gross enrollment rate, %	33	102.5
5.04	Adult literacy rate, %	.n/a	n/a ¹



	INDICATOR RANK/139 VALUE
	6th pillar: Individual usage
6.01	Mobile phone subscriptions/100 pop56 120.4
6.02	Individuals using Internet, %16
6.03	Households w/ personal computer, %
6.04	Households w/ Internet access, %15 89.5
6.05	Fixed broadband Internet subs/100 pop1035.8
6.06	Mobile broadband subs/100 pop
6.07	Use of virtual social networks*
	7th pillar: Business usage
7.01	Firm-level technology absorption*
7.02	Capacity for innovation* 5.6
7.03	PCT patents, applications/million pop7 217.6
7.04	ICT use for business-to-business transactions*19 5.7
7.05	Business-to-consumer Internet use*12
7.06	Extent of staff training*
	8th pillar: Government usage
8.01	Importance of ICTs to gov't vision*
8.02	Government Online Service Index, 0-1 (best)34 0.67
8.03	Gov't success in ICT promotion*
	9th pillar: Economic impacts
9.01	Impact of ICTs on business models*
9.02	ICT PCT patents, applications/million pop10 52.3
9.03	Impact of ICTs on organizational models*18
9.04	Knowledge-intensive jobs, % workforce17 43.5
	10th pillar: Social impacts
10.01	Impact of ICTs on access to basic services*14 5.8
10.02	Internet access in schools*
10.03	ICT use & gov't efficiency*
10.04	E-Participation Index, 0-1 (best)
Note:	Indicators followed by an asterisk (*) are measured on a 1-to-7 (best) scale. For further details and evaluation places refer to the section "How to Read the

further details and explanation, please refer to the section "How to Read the Country/Economy Profiles" on page 53.

¹ See the "Technical Notes and Sources" section.

Ghana

	(out of 139) (1–7)
Networked Readiness Index	102 3.5
Networked Readiness Index 2015 (out of 143)	101 3.5
Networked Readiness Index 2014 (out of 148)	
Networked Readiness Index 2013 (out of 144)	
A. Environment subindex	
1st pillar: Political and regulatory environment	
2nd pillar: Business and innovation environment	
B. Readiness subindex	
3rd pillar: Infrastructure	
4th pillar: Affordability	105 4.2
5th pillar: Skills	102 4.1
C. Usage subindex	
6th pillar: Individual usage	
7th pillar: Business usage	
8th pillar: Government usage	
D. Impact subindex	111 3.1
9th pillar: Economic impacts	
10th pillar: Social impacts	

Rank

Value

The Networked Readiness Index in detail

	INDICATOR	RANK/139	VALUE
	1st pillar: Political and regulatory en	vironment	
1.01	Effectiveness of law-making bodies*	47	4.1
1.02	Laws relating to ICTs*		3.4
1.03	Judicial independence*		4.3
1.04	Efficiency of legal system in settling dispu	ıtes*43	4.2
1.05	Efficiency of legal system in challenging r	egs*47	3.8
1.06	Intellectual property protection*	74	3.9
1.07	Software piracy rate, % software installed	dn/a	n/a
1.08	No. procedures to enforce a contract		38
1.09	No. days to enforce a contract		710
	2nd pillar: Business and innovation	environme	ent

2.01	Availability of latest technologies*	121	3.9
2.02	Venture capital availability*	81	2.6
2.03	Total tax rate, % profits	50	32.7
2.04	No. days to start a business	81	14
2.05	No. procedures to start a business	92	8
2.06	Intensity of local competition*	86	4.8
2.07	Tertiary education gross enrollment rate,	%104	15.6
0.00		10	

3rd pillar: Infrastructure

3.01	Electricity production, kWh/capita	
3.02	Mobile network coverage, % pop	
3.03	Int'l Internet bandwidth, kb/s per user	
3.04	Secure Internet servers/million pop	

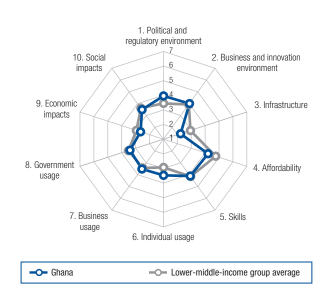
4th pillar: Affordability

4.01	Prepaid mobile	cellular tariffs,	PPP \$/min		12
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- 4.02 Fixed broadband Internet tariffs, PPP \$/month 111 65.43
- 4.03 Internet & telephony competition, 0-2 (best) 114 1.20

5th pillar: Skills

5.01	Quality of education system*	76	3.6
5.02	Quality of math & science education*	72	4.0
5.03	Secondary education gross enrollment rate,	% 101	71.0
5.04	Adult literacy rate, %	90	76.6



	INDICATOR	RANK/139	VALUE
	6th pillar: Individual usage		
6.01	Mobile phone subscriptions/100 pop	66	114.8
6.02	Individuals using Internet, %	104	18.9
6.03	Households w/ personal computer, %	77	39.9
6.04	Households w/ Internet access, %		29.0
6.05	Fixed broadband Internet subs/100 pop.	119	0.3
6.06	Mobile broadband subs/100 pop		59.8
6.07	Use of virtual social networks*		4.7
	7th pillar: Business usage		
7.01	Firm-level technology absorption*		4.3
7.02	Capacity for innovation*		4.1
7.03	PCT patents, applications/million pop		0.0
7.04	ICT use for business-to-business transact	tions*99	4.3
7.05	Business-to-consumer Internet use*		4.1
7.06	Extent of staff training*	64	4.0
	8th pillar: Government usage		
8.01	Importance of ICTs to gov't vision*		3.6
8.02	Government Online Service Index, 0-1 (b	est)95	0.31
8.03	Gov't success in ICT promotion*		3.7
	9th pillar: Economic impacts		
9.01	Impact of ICTs on business models*		4.1
9.02	ICT PCT patents, applications/million pop	103	0.0
0.02	Impact of ICTs on organizational models*	100	0.0

10th pillar: Social impacts

10.01	Impact of ICTs on access to basic services* 105 3.6	
10.02	Internet access in schools* 105 3.5	
10.03	ICT use & gov't efficiency*	
10.04	E-Participation Index, 0-1 (best)	

Greece

((Rank out of 139)	Value (1–7)
Networked Readiness Index	70.	.4.1
Networked Readiness Index 2015 (out of 143)		4.1
Networked Readiness Index 2014 (out of 148)		3.9
Networked Readiness Index 2013 (out of 144)		3.9
A. Environment subindex		3.8
1st pillar: Political and regulatory environment	108.	3.3
2nd pillar: Business and innovation environment		4.3
B. Readiness subindex		4.7
3rd pillar: Infrastructure		5.0
4th pillar: Affordability	110.	3.9
5th pillar: Skills		5.3
C. Usage subindex		4.0
6th pillar: Individual usage		4.9
7th pillar: Business usage		3.5
8th pillar: Government usage		3.5
D. Impact subindex	61 .	3.8
9th pillar: Economic impacts		3.3
10th pillar: Social impacts		4.3



	INDICATOR RANK/139 VALUE
	1st pillar: Political and regulatory environment
1.01	Effectiveness of law-making bodies*
1.02	Laws relating to ICTs*
1.03	Judicial independence*
1.04	Efficiency of legal system in settling disputes*1312.6
1.05	Efficiency of legal system in challenging regs*86
1.06	Intellectual property protection*60
1.07	Software piracy rate, % software installed
1.08	No. procedures to enforce a contract
1.09	No. days to enforce a contract139 1580
	2nd pillar: Business and innovation environment
2.01	Availability of latest technologies*
2.02	Venture capital availability*
2.03	Total tax rate, % profits 110 49.6
2.04	No. days to start a business
2.05	No. procedures to start a business
2.06	Intensity of local competition*68
2.07	Tertiary education gross enrollment rate, %1 110.2
2.08	Quality of management schools*
2.09	Gov't procurement of advanced tech*
	Quel e ille e le fue etc. etc. etc.

3rd pillar: Infrastructure

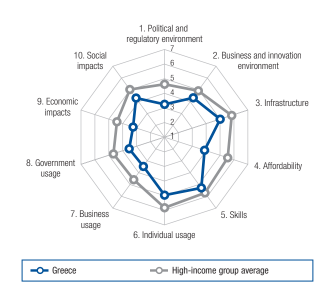
3.01	Electricity production, kWh/capita	44	5179.2
3.02	Mobile network coverage, % pop	37	99.9
3.03	Int'l Internet bandwidth, kb/s per user	28	99.5
3.04	Secure Internet servers/million pop	46	147.4

4th pillar: Affordability

4.01	Pre	paid m	nobile	cellular	tariff	s, Pl	PP \$/min	······	135	0.77
1 00	— ·								4	00.00

- 4.02 Fixed broadband Internet tariffs, PPP \$/month ...47 28.034.03 Internet & telephony competition, 0–2 (best)85 1.79

5.02	Quality of math & science education*61	
5.03	Secondary education gross enrollment rate, %26 108.2	
5.04	Adult literacy rate, %	



	INDICATOR RANK/139 VALUE
	6th pillar: Individual usage
6.01	Mobile phone subscriptions/100 pop78 110.3
6.02	Individuals using Internet, %
6.03	Households w/ personal computer, %
6.04	Households w/ Internet access, %
6.05	Fixed broadband Internet subs/100 pop2228.4
6.06	Mobile broadband subs/100 pop73 41.0
6.07	Use of virtual social networks*
	7th pillar: Business usage
7.01	Firm-level technology absorption*
7.02	Capacity for innovation* 3.5
7.03	PCT patents, applications/million pop37 10.2
7.04	ICT use for business-to-business transactions*96 4.3
7.05	Business-to-consumer Internet use*
7.06	Extent of staff training*
	8th pillar: Government usage
8.01	Importance of ICTs to gov't vision*129
8.02	Government Online Service Index, 0-1 (best)47 0.61
8.03	Gov't success in ICT promotion*128
	9th pillar: Economic impacts
9.01	Impact of ICTs on business models*
9.02	ICT PCT patents, applications/million pop392.6
9.03	Impact of ICTs on organizational models*100
9.04	Knowledge-intensive jobs, % workforce45 30.6
	10th pillar: Social impacts
10.01	Impact of ICTs on access to basic services*82 4.0
10.02	Internet access in schools*
10.03	ICT use & gov't efficiency*
	E-Participation Index, 0-1 (best)17 0.80

Guatemala

	(out of 139) (1-7)
Networked Readiness Index	103 3.5
Networked Readiness Index 2015 (out of 143)	
Networked Readiness Index 2014 (out of 148)	
Networked Readiness Index 2013 (out of 144)	
A. Environment subindex	
1st pillar: Political and regulatory environment	
2nd pillar: Business and innovation environment	
B. Readiness subindex	
3rd pillar: Infrastructure	
4th pillar: Affordability	
5th pillar: Skills	
C. Usage subindex	
6th pillar: Individual usage	
7th pillar: Business usage	
8th pillar: Government usage	
D. Impact subindex	
9th pillar: Economic impacts	
10th pillar: Social impacts	

Rank Value

The Networked Readiness Index in detail

	INDICATOR RANK/139 VALUE
	1st pillar: Political and regulatory environment
1.01	Effectiveness of law-making bodies*
1.02	Laws relating to ICTs*
1.03	Judicial independence*
1.04	Efficiency of legal system in settling disputes*109 3.0
1.05	Efficiency of legal system in challenging regs*82
1.06	Intellectual property protection*
1.07	Software piracy rate, % software installed
1.08	No. procedures to enforce a contract
1.09	No. days to enforce a contract1361402
	2nd pillar: Business and innovation environment
2.01	Availability of latest technologies*
2.02	Venture capital availability*
2.03	Total tax rate, % profits
2 04	No dave to start a business 95 10

2.04	No. days to start a business1	J
2.05	No. procedures to start a business	6
2.06	Intensity of local competition*	5
2.07	Tertiary education gross enrollment rate, %9818.	3
2.08	Quality of management schools*414.	ô
2.09	Gov't procurement of advanced tech*	6

3rd pillar: Infrastructure

3.01	Electricity production, kWh/capita	
3.02	Mobile network coverage, % pop	
3.03	Int'l Internet bandwidth, kb/s per user	
3.04	Secure Internet servers/million pop	

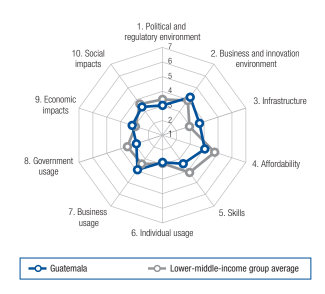
4th pillar: Affordability

4.01	Prepaid mobile cellular tariffs, PPP \$/min130 0.62
4.02	Fixed broadband Internet tariffs, PPP \$/month84 39.11

4.03 Internet & telephony competition, 0-2 (best)1 2.00

5th pillar: Skills

5.01	Quality of education system*	122	2.7
5.02	Quality of math & science education*	134	2.4
5.03	Secondary education gross enrollment rate,	%110	63.5
5.04	Adult literacy rate, %	87	79.3



INDICATOR RANK/139 VALUE 6th pillar: Individual usage 6.02 Individuals using Internet, %......101 23.4 6.06 Mobile broadband subs/100 pop......1159.4 7th pillar: Business usage 7.03 PCT patents, applications/million pop.1040.1 7.04 ICT use for business-to-business transactions*..56 4.9 8th pillar: Government usage 8.02 Government Online Service Index, 0-1 (best)...120 0.15 9th pillar: Economic impacts 9.02 ICT PCT patents, applications/million pop.103 0.0

9.04 Knowledge-intensive jobs, % workforce.......94 10.9

10th pillar: Social impacts

10.01	Impact of ICTs on access to basic services*61 4.3	3
10.02	Internet access in schools*	5
10.03	ICT use & gov't efficiency*104	;
10.04	E-Participation Index, 0-1 (best)1150.20)

Guinea

	Rank Value (out of 139) (1–7)
Networked Readiness Index	· · · · ·
Networked Readiness Index 2015 (out of 143)	
Networked Readiness Index 2014 (out of 148)	
Networked Readiness Index 2013 (out of 144)	
A. Environment subindex	
1st pillar: Political and regulatory environment	
2nd pillar: Business and innovation environment	
B. Readiness subindex	
3rd pillar: Infrastructure	132 1.8
4th pillar: Affordability	
5th pillar: Skills	
C. Usage subindex	
6th pillar: Individual usage	133 1.8
7th pillar: Business usage	
8th pillar: Government usage	
D. Impact subindex	
9th pillar: Economic impacts	
10th pillar: Social impacts	



	Networken Headiness much in detail
	INDICATOR RANK/139 VALUE
	1st pillar: Political and regulatory environment
1.01	Effectiveness of law-making bodies*
1.02	Laws relating to ICTs* 137 2.2
1.03	Judicial independence* 135 2.0
1.04	Efficiency of legal system in settling disputes*1352.3
1.05	Efficiency of legal system in challenging regs*130 2.4
1.06	Intellectual property protection*137
1.07	Software piracy rate, % software installedn/an/a
1.08	No. procedures to enforce a contract
1.09	No. days to enforce a contract
	2nd pillar: Business and innovation environment
2.01	Availability of latest technologies*
2.02	Venture capital availability*
2.03	Total tax rate, % profits
2.04	No. days to start a business
2.05	No. procedures to start a business
2.06	Intensity of local competition*129
2.07	Tertiary education gross enrollment rate, %113 10.8
2.08	Quality of management schools*
2.09	Gov't procurement of advanced tech*
	3rd pillar: Infrastructure
3.01	Electricity production, kWh/capita13383.5

3.01	Electricity production, kwn/capita
3.02	Mobile network coverage, % pop126 80.0
3.03	Int'l Internet bandwidth, kb/s per user132
3.04	Secure Internet servers/million pop

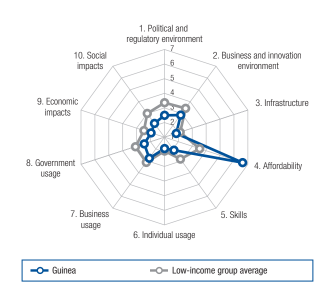
4th pillar: Affordability

4.01	Prepaid mobile cellular tariffs, PPP \$/min43 0.15
4 00	

4.02 Fixed broadband Internet tariffs, PPP \$/month .n/a n/a4.03 Internet & telephony competition, 0–2 (best)1 2.00

5th pillar: Skills

5.01	Quality of education system*	132	2.4
5.02	Quality of math & science education*	115	3.1
5.03	Secondary education gross enrollment rate,	% 129	38.8
5.04	Adult literacy rate, %	116	30.4



	INDICATOR RANK/139 VALUE
	6th pillar: Individual usage
6.01	Mobile phone subscriptions/100 pop12572.1
6.02	Individuals using Internet, %1381.7
6.03	Households w/ personal computer, %
6.04	Households w/ Internet access, %
6.05	Fixed broadband Internet subs/100 pop138
6.06	Mobile broadband subs/100 pop131
6.07	Use of virtual social networks*
	7th pillar: Business usage
7.01	Firm-level technology absorption*
7.02	Capacity for innovation*
7.03	PCT patents, applications/million pop1210.0
7.04	ICT use for business-to-business transactions*133 3.5
7.05	Business-to-consumer Internet use*
7.06	Extent of staff training*
	8th pillar: Government usage
8.01	Importance of ICTs to gov't vision*128
8.02	Government Online Service Index, 0-1 (best)137 0.00
8.03	Gov't success in ICT promotion*109
	9th pillar: Economic impacts
9.01	Impact of ICTs on business models*
9.02	ICT PCT patents, applications/million pop1030.0
9.03	Impact of ICTs on organizational models*137 2.7
9.04	Knowledge-intensive jobs, % workforce1100.7
	10th pillar: Social impacts
10.01	Impact of ICTs on access to basic services* 135 3.0
10.02	Internet access in schools* 137 1.8
10.03	ICT use & gov't efficiency* 132 2.8
10.04	E-Participation Index, 0-1 (best)1370.02

Guyana

	(out of 139) (1–7)
Networked Readiness Index	100 3.6
Networked Readiness Index 2015 (out of 143)	
Networked Readiness Index 2014 (out of 148)	
Networked Readiness Index 2013 (out of 144)	
A. Environment subindex	
1st pillar: Political and regulatory environment	
2nd pillar: Business and innovation environment	
B. Readiness subindex	101 4.0
3rd pillar: Infrastructure	
4th pillar: Affordability	
5th pillar: Skills	
C. Usage subindex	
6th pillar: Individual usage	
7th pillar: Business usage	
8th pillar: Government usage	
D. Impact subindex	
9th pillar: Economic impacts	
10th pillar: Social impacts	

Rank

Value

The Networked Readiness Index in detail

	INDICATOR RANK/139 VALUE
	1st pillar: Political and regulatory environment
1.01	Effectiveness of law-making bodies*
1.02	Laws relating to ICTs*
1.03	Judicial independence*
1.04	Efficiency of legal system in settling disputes*773.5
1.05	Efficiency of legal system in challenging regs*69 3.4
1.06	Intellectual property protection*106
1.07	Software piracy rate, % software installedn/an/a
1.08	No. procedures to enforce a contract
1.09	No. days to enforce a contract
	2nd pillar: Business and innovation environment
2.01	Availability of latest technologies*

2.01	, wallability of latoot tool infologioo	00	
2.02	Venture capital availability*	34	3.3
2.03	Total tax rate, % profits	48	. 32.3
2.04	No. days to start a business	93	18
2.05	No. procedures to start a business	74	7
2.06	Intensity of local competition*1	10	4.5
2.07	Tertiary education gross enrollment rate, %1	08	. 12.5
2.08	Quality of management schools*	44	4.6
2.09	Gov't procurement of advanced tech*	62	3.4

3rd pillar: Infrastructure

3.01	Electricity production, kWh/capita95	1054.8
3.02	Mobile network coverage, % pop96	97.1
3.03	Int'l Internet bandwidth, kb/s per user102	10.0
3.04	Secure Internet servers/million pop	10.5

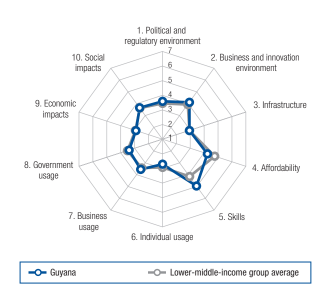
4th pillar: Affordability

4.01	Prepaid mobile cellular tariffs, PPP \$/min7	1 0.26
4.02	Fixed broadband Internet tariffs, PPP \$/month9	0 42.72

4.03 Internet & telephony competition, 0-2 (best) 131 0.50

5th pillar: Skills

5.01	Quality of education system*	59	3.9
5.02	Quality of math & science education*	70	4.1
5.03	Secondary education gross enrollment rate,	%75	89.3
5.04	Adult literacy rate, %	70	88.5



INDICATOR RANK/139 VALUE 6th pillar: Individual usage 6.01 Mobile phone subscriptions/100 pop......126 70.5 6.06 Mobile broadband subs/100 pop......135 0.2 7th pillar: Business usage 7.03 PCT patents, applications/million pop.121 0.0 7.04 ICT use for business-to-business transactions*106 4.2 8th pillar: Government usage 8.02 Government Online Service Index, 0-1 (best)...106 0.24 9th pillar: Economic impacts 9.02 ICT PCT patents, applications/million pop.103 0.0 9.04 Knowledge-intensive jobs, % workforce......n/an/a

10th pillar: Social impacts

10.01	Impact of ICTs on access to basic services*	93	3.9
10.02	Internet access in schools*	78	4.1
10.03	ICT use & gov't efficiency*	91	3.7
10.04	E-Participation Index, 0-1 (best)	89	0.33



	Value (1–7)
Networked Readiness Index137	2.5
Networked Readiness Index 2015 (out of 143) 137	. 2.5
Networked Readiness Index 2014 (out of 148) 143	. 2.5
Networked Readiness Index 2013 (out of 144) 141	. 2.6
A. Environment subindex136	. 2.8
1st pillar: Political and regulatory environment	. 2.7
2nd pillar: Business and innovation environment	. 2.8
B. Readiness subindex	. 2.5
3rd pillar: Infrastructure	. 1.1
4th pillar: Affordability115	. 3.5
5th pillar: Skills124	. 3.0
C. Usage subindex136	. 2.3
6th pillar: Individual usage132	. 1.8
7th pillar: Business usage	. 2.8
8th pillar: Government usage	. 2.2
D. Impact subindex 136	. 2.3
9th pillar: Economic impacts 135	. 2.3
10th pillar: Social impacts136	. 2.4



	INDICATOR RANK/139 VALUE
	1st pillar: Political and regulatory environment
1.01	Effectiveness of law-making bodies*
1.02	Laws relating to ICTs*
1.03	Judicial independence* 117 2.7
1.04	Efficiency of legal system in settling disputes*126 2.7
1.05	Efficiency of legal system in challenging regs*136
1.06	Intellectual property protection*136
1.07	Software piracy rate, % software installedn/an/a
1.08	No. procedures to enforce a contract
1.09	No. days to enforce a contract68530
	2nd pillar: Business and innovation environment
2.01	Availability of latest technologies*
2.02	Venture capital availability*134
2.03	Total tax rate, % profits
2.04	No. days to start a business
2.05	No. procedures to start a business125
2.06	Intensity of local competition*136
2.07	Tertiary education gross enrollment rate, %123 6.5
2.08	Quality of management schools*134
2.09	Gov't procurement of advanced tech*
	3rd pillar: Infrastructure
3.01	Electricity production, kWh/capita129 105.9
3.02	Mobile network coverage, % pop
3.03	Int'l Internet bandwidth, kb/s per user1390.1
3.04	Secure Internet servers/million pop1251.7

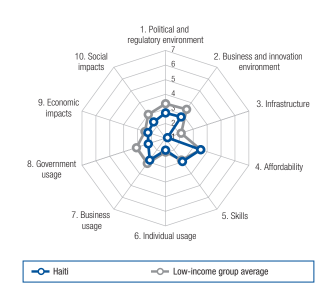
4th pillar: Affordability

4.01	Prepaid mobile	cellular	tariffs,	PPP	\$/min	62	. 0.23

- 4.02 Fixed broadband Internet tariffs, PPP \$/month 122 89.974.03 Internet & telephony competition, 0–2 (best)1 2.00
- 4.00 Internet & telephony competition, 0-2 (best) 1 2.0

5th pillar: Skills

5.01	Quality of education system*	133	2.4
5.02	Quality of math & science education*	124	2.8
5.03	Secondary education gross enrollment rate, %	6 106	. 68.1
5.04	Adult literacy rate, %	103	. 60.7



6.01 Ma 6.02 Inc 6.03 Ho 6.04 Ho 6.05 Fix 6.06 Ma 6.07 Us 7tt 7.01 Fin 7.02 Ca 7.03 PC 7.04 ICT 7.05 Bu 7.06 Ext 8.01 Imp 8.02 Go 8.03 Go	n pillar: Individual usage bile phone subscriptions/100 pop
6.02 Inc 6.03 Ho 6.04 Ho 6.05 Fix 6.06 Mc 6.07 Us 7.01 Fin 7.02 Ca 7.03 PC 7.04 ICT 7.05 Bu 7.06 Ext 8.01 Imp 8.02 Go 8.03 Go	lividuals using Internet, %
6.03 Ho 6.04 Ho 6.05 Fix 6.06 Mo 6.07 Us 7.01 Fin 7.02 Ca 7.03 PC 7.03 PC 7.04 ICT 7.05 Bu 7.05 Bu 7.06 Ext 8.01 Imp 8.02 Go 8.03 Go	useholds w/ personal computer, % 117 8.7 useholds w/ Internet access, % 131 4.0 ed broadband Internet subs/100 pop. 139 0.0 obile broadband subs/100 pop. 136 0.2 e of virtual social networks* 124 4.5 n pillar: Business usage 134 3.5 n-level technology absorption* 127 3.2 T patents, applications/million pop. 121 0.0 Γ use for business-to-business transactions*136 3.3 siness-to-consumer Internet use* 120 3.5 tent of staff training* 3.0
6.04 Ho 6.05 Fix 6.06 Mc 6.07 Us 7.01 Fin 7.02 Ca 7.03 PC 7.04 ICT 7.05 Bu 7.06 Ext 8.01 Imp 8.02 Go 8.03 Go	useholds w/ Internet access, % 131 4.0 ed broadband Internet subs/100 pop. 139 0.0 obile broadband subs/100 pop. 136 0.2 e of virtual social networks* 124 4.5 n pillar: Business usage 134 3.5 n-level technology absorption* 127 3.2 T patents, applications/million pop. 121 0.0 r use for business-to-business transactions*136 3.3 siness-to-consumer Internet use* 120 3.5 tent of staff training* 3.0
6.05 Fix 6.06 Mc 6.07 Us 7th 7.01 Fin 7.02 Ca 7.03 PC 7.04 IC1 7.05 Bu 7.06 Ext 8.01 Imp 8.02 Go 8.03 Go	ed broadband Internet subs/100 pop1390.0 obile broadband subs/100 pop1360.2 e of virtual social networks*
6.06 Mc 6.07 Us 7.01 Fin 7.02 Ca 7.03 PC 7.04 IC1 7.05 Bu 7.06 Ext 8.01 Im 8.02 Go 8.03 Go	bile broadband subs/100 pop
6.07 Us 7tH 7.01 Firi 7.02 Ca 7.03 PC 7.04 ICT 7.05 Bu 7.06 Ext 8.01 Imp 8.02 Go 8.03 Go	e of virtual social networks* 124 4.5 n pillar: Business usage 134 3.5 m-level technology absorption* 134 3.2 T patents, applications/million pop. 127 3.2 T patents, applications/million pop. 121 0.0 r use for business-to-business transactions*136 3.3 siness-to-consumer Internet use* 120 3.5 tent of staff training* 3.0
7th 7.01 Firr 7.02 Ca 7.03 PC 7.04 IC1 7.05 Bu 7.06 Ext 8.01 Imp 8.02 Go 8.03 Go	n pillar: Business usage m-level technology absorption* 134 pacity for innovation* 127 T patents, applications/million pop. 121 0.0 Γ r use for business-to-business transactions*136 3.3 siness-to-consumer Internet use* 120 3.5 tent of staff training* 3.0
7.01 Fin 7.02 Ca 7.03 PC 7.04 IC1 7.05 Bu 7.06 Ext 8.01 Im 8.02 Go 8.03 Go	m-level technology absorption*
7.02 Ca 7.03 PC 7.04 IC1 7.05 Bu 7.06 Ext 8.01 Im 8.02 Go 8.03 Go 9tt	pacity for innovation* 127 3.2 T patents, applications/million pop. 121 0.0 Γ use for business-to-business transactions*136 3.3 siness-to-consumer Internet use* 120 3.5 tent of staff training* 3.0
7.03 PC 7.04 IC1 7.05 Bu 7.06 Ext 8.01 Imp 8.02 Go 8.03 Go 900 Stt	Tratents, applications/million pop
7.04 ICT 7.05 Bu 7.06 Ext 8.01 Imp 8.02 Go 8.03 Go 9th	I use for business-to-business transactions*136 3.3 siness-to-consumer Internet use* 120 stent of staff training* 3.0
7.05 Bu 7.06 Ext 8.01 Im 8.02 Go 8.03 Go 9th	siness-to-consumer Internet use*120
7.06 Ext 8th 8.01 Imp 8.02 Go 8.03 Go 9th	tent of staff training*
8.01 Imp 8.02 Go 8.03 Go 9th	-
8.01 Imp 8.02 Go 8.03 Go 9th	n pillar: Government usage
8.02 Go 8.03 Go 9th	
8.03 Go 9th	portance of ICTs to gov't vision*139
9tł	vernment Online Service Index, 0-1 (best)126 0.11
	v't success in ICT promotion*135
	n pillar: Economic impacts
9.01 lm	pact of ICTs on business models*137
9.02 ICT	PCT patents, applications/million pop1030.0
9.03 Im	pact of ICTs on organizational models*1352.9
9.04 Kn	owledge-intensive jobs, % workforcen/an/a
10	th pillar: Social impacts
	pact of ICTs on access to basic services* 138 2.5
	ernet access in schools* 130 2.7
	F use & gov't efficiency* 139 2.3
10.04 E-F	Participation Index, 0–1 (best)

Honduras

	(out of 139) (1–7)
Networked Readiness Index	943.7
Networked Readiness Index 2015 (out of 143)	100 3.5
Networked Readiness Index 2014 (out of 148)	
Networked Readiness Index 2013 (out of 144)	
A. Environment subindex	
1st pillar: Political and regulatory environment	
2nd pillar: Business and innovation environment	
B. Readiness subindex	
3rd pillar: Infrastructure	
4th pillar: Affordability	
5th pillar: Skills	
C. Usage subindex	
6th pillar: Individual usage	
7th pillar: Business usage	
8th pillar: Government usage	
D. Impact subindex	
9th pillar: Economic impacts	
10th pillar: Social impacts	

Rank Value

The Networked Readiness Index in detail

	INDICATOR	RANK/139	VALUE
	1st pillar: Political and regulatory env	vironment	t
1.01	Effectiveness of law-making bodies*	73 .	3.7
1.02	Laws relating to ICTs*	77 .	3.8
1.03	Judicial independence*	94 .	3.3
1.04	Efficiency of legal system in settling disput	es*64 .	3.7
1.05	Efficiency of legal system in challenging re	gs*57 .	3.7
1.06	Intellectual property protection*	51 .	4.2
1.07	Software piracy rate, % software installed	73 .	74
1.08	No. procedures to enforce a contract	131 .	47
1.09	No. days to enforce a contract	121 .	920
	2nd pillar: Business and innovation e	environme	ent
2 01	Availability of latest technologies*	62	49

2.01	Availability of latest technologies [^]	62	4.9
2.02	Venture capital availability*	53	2.9
2.03	Total tax rate, % profits		44.3
2.04	No. days to start a business	81	14
2.05	No. procedures to start a business	125	12
2.06	Intensity of local competition*	74	5.0
2.07	Tertiary education gross enrollment rate, 9	694	21.2
2.08	Quality of management schools*	82	4.0
2.09	Gov't procurement of advanced tech*	47	3.6

3rd pillar: Infrastructure

3.01	Electricity production, kWh/capita	
3.02	Mobile network coverage, % pop	
3.03	Int'l Internet bandwidth, kb/s per user	
3.04	Secure Internet servers/million pop	

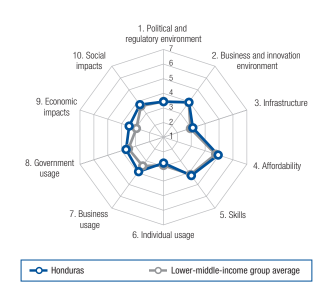
4th pillar: Affordability

4.01	Prepaid mobile cellular tariffs, PPP \$/min86 0.30
4.02	Fixed broadband Internet tariffs. PPP \$/month96 44.35

4.03 Internet & telephony competition, 0-2 (best)65 1.94

5th pillar: Skills

5.01	Quality of education system*	79	3.5
5.02	Quality of math & science education*	101	3.4
5.03	Secondary education gross enrollment rate,	% 104	68.4
5.04	Adult literacy rate, %	71	. 88.5



	INDICATOR RANK/139 VALUE
	6th pillar: Individual usage
6.01	Mobile phone subscriptions/100 pop10493.5
6.02	Individuals using Internet, %103 19.1
6.03	Households w/ personal computer, %9691.6
6.04	Households w/ Internet access, %
6.05	Fixed broadband Internet subs/100 pop1031.4
6.06	Mobile broadband subs/100 pop102 16.3
6.07	Use of virtual social networks*
	7th pillar: Business usage
7.01	Firm-level technology absorption*
7.02	Capacity for innovation*
7.03	PCT patents, applications/million pop1210.0
7.04	ICT use for business-to-business transactions*48 5.0
7.05	Business-to-consumer Internet use*
7.06	Extent of staff training*4.5
	8th pillar: Government usage
8.01	Importance of ICTs to gov't vision*
8.02	Government Online Service Index, 0-1 (best)79 0.40
8.03	Gov't success in ICT promotion*
	9th pillar: Economic impacts
9.01	Impact of ICTs on business models*
9.02	ICT PCT patents, applications/million pop103 0.0
9.03	Impact of ICTs on organizational models*
9.04	Knowledge-intensive jobs, % workforcen/an/a

10th pillar: Social impacts

10.01	Impact of ICTs on access to basic services*	.66	4.2
10.02	Internet access in schools*	.82	3.9
10.03	ICT use & gov't efficiency*	.77	3.8
10.04	E-Participation Index, 0-1 (best)	.89	0.33

Hong Kong SAR

	Rank Value (out of 139) (1–7)
Networked Readiness Index	, , , ,
Networked Readiness Index 2015 (out of 143)	
Networked Readiness Index 2014 (out of 148)	85.6
Networked Readiness Index 2013 (out of 144)	
A. Environment subindex	
1st pillar: Political and regulatory environment	
2nd pillar: Business and innovation environment	
B. Readiness subindex	6.2
3rd pillar: Infrastructure	
4th pillar: Affordability	
5th pillar: Skills	6.1
C. Usage subindex	
6th pillar: Individual usage	
7th pillar: Business usage	
8th pillar: Government usage	
D. Impact subindex	13 5.3
9th pillar: Economic impacts	
10th pillar: Social impacts	



me	
	INDICATOR RANK/139 VALUE
	1st pillar: Political and regulatory environment
1.01	Effectiveness of law-making bodies*
1.02	Laws relating to ICTs*
1.03	Judicial independence*
1.04	Efficiency of legal system in settling disputes*2 6.0
1.05	Efficiency of legal system in challenging regs*4
1.06	Intellectual property protection*9
1.07	Software piracy rate, % software installed29
1.08	No. procedures to enforce a contract
1.09	No. days to enforce a contract14
	2nd pillar: Business and innovation environment
2.01	Availability of latest technologies*
2.02	Venture capital availability*
2.03	Total tax rate, % profits
2.04	No. days to start a business
2.05	No. procedures to start a business
2.06	Intensity of local competition*
2.07	Tertiary education gross enrollment rate, %28 68.8
2.08	Quality of management schools*
2.09	Gov't procurement of advanced tech*
	3rd pillar: Infrastructure
3.01	Electricity production, kWh/capita41 5447.7

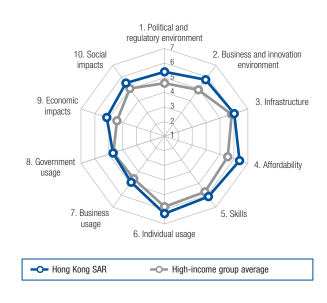
0.0.	
3.02	Mobile network coverage, % pop1 100.0
3.03	Int'l Internet bandwidth, kb/s per user2 3721.8
3.04	Secure Internet servers/million pop23 790.6

4th pillar: Affordability

4.01	Prepaid mobile cellular tariffs, PPP \$/min1 0.02
4.02	Fixed broadband Internet tariffs, PPP \$/month54 29.71

5th pillar: Skills

5.01	Quality of education system*	20	4.8
5.02	Quality of math & science education*	8	5.5
5.03	Secondary education gross enrollment rate,	%39	100.6
5.04	Adult literacy rate, %	n/a	n/a ¹



	INDICATOR RANK/139 VALUE
	6th pillar: Individual usage
6.01	Mobile phone subscriptions/100 pop1 233.6
6.02	Individuals using Internet, %
6.03	Households w/ personal computer, %
6.04	Households w/ Internet access, %23 82.4
6.05	Fixed broadband Internet subs/100 pop17 31.4
6.06	Mobile broadband subs/100 pop13 104.5
6.07	Use of virtual social networks*
	7th pillar: Business usage
7.01	Firm-level technology absorption*
7.02	Capacity for innovation* 4.7
7.03	PCT patents, applications/million popn/an/a
7.04	ICT use for business-to-business transactions*20 5.7
7.05	Business-to-consumer Internet use*27
7.06	Extent of staff training*4.8
	8th pillar: Government usage
8.01	Importance of ICTs to gov't vision*
8.02	Government Online Service Index, 0-1 (best)n/an/a
8.03	Gov't success in ICT promotion*
	9th pillar: Economic impacts
9.01	Impact of ICTs on business models*
9.02	ICT PCT patents, applications/million popn/an/a
9.03	Impact of ICTs on organizational models*16
9.04	Knowledge-intensive jobs, % workforce27 37.9
	10th pillar: Social impacts
10.01	Impact of ICTs on access to basic services*22 5.6
10.02	Internet access in schools* 10 6.0
10.03	ICT use & gov't efficiency* 4.9
10.04	E-Participation Index, 0-1 (best)n/an/a
Note:	Indicators followed by an asterisk (*) are measured on a 1-to-7 (best) scale. For further details and explanation, please refer to the section "How to Read the Countrul" Country of Countr

Country/Economy Profiles" on page 53.

¹ See the "Technical Notes and Sources" section.

Hungary

	(out of 139) (1–7)
Networked Readiness Index	
Networked Readiness Index 2015 (out of 143)	
Networked Readiness Index 2014 (out of 148)	
Networked Readiness Index 2013 (out of 144)	
A. Environment subindex	
1st pillar: Political and regulatory environment	50 4.0
2nd pillar: Business and innovation environment	
B. Readiness subindex	58 5.0
3rd pillar: Infrastructure	
4th pillar: Affordability	
5th pillar: Skills	
C. Usage subindex	
6th pillar: Individual usage	
7th pillar: Business usage	
8th pillar: Government usage	
D. Impact subindex	47 4.0
9th pillar: Economic impacts	
10th pillar: Social impacts	

Rank Value

The Networked Readiness Index in detail

	INDICATOR	RANK/139	VALUE
	1st pillar: Political and regulatory envi	ironment	
1.01	Effectiveness of law-making bodies*	78	3.7
1.02	Laws relating to ICTs*	51	4.2
1.03	Judicial independence*	79	3.6
1.04	Efficiency of legal system in settling dispute	es*96	3.2
1.05	Efficiency of legal system in challenging reg	gs*120	2.7
1.06	Intellectual property protection*	80	3.7
1.07	Software piracy rate, % software installed	27	39
1.08	No. procedures to enforce a contract	42	34
1.09	No. days to enforce a contract	23	395
	and niller Rusiness and innevation of	wironmo	a t
0.01	2nd pillar: Business and innovation en Availability of latest technologies*		

2.01	Availability of latest technologies [^]		
2.02	Venture capital availability*	101	2.4
2.03	Total tax rate, % profits	104	48.4
2.04	No. days to start a business	26	5
2.05	No. procedures to start a business	22	4
2.06	Intensity of local competition*	63	5.1
2.07	Tertiary education gross enrollment rate, %	45	57.0
2.08	Quality of management schools*	73	4.1
2.09	Gov't procurement of advanced tech*	103	2.9

3rd pillar: Infrastructure

3.01	Electricity production, kWh/capita6	5	. 3060.0
3.02	Mobile network coverage, % pop6	7	99.0
3.03	Int'l Internet bandwidth, kb/s per user6	4	37.0
3.04	Secure Internet servers/million pop	4	300.8

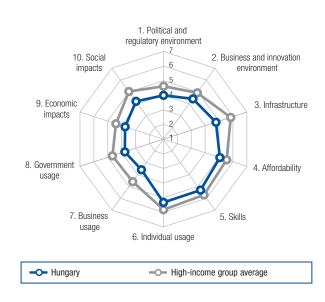
4th pillar: Affordability

4.01	Prepaid mobile cellular tariffs, PPP \$/min75 0.27
4.02	Fixed broadband Internet tariffs, PPP \$/month93 43.18

4.03 Internet & telephony competition, 0-2 (best) 75 1.87

5th pillar: Skills

5.01	Quality of education system*		3.2
5.02	Quality of math & science education*	75	4.0
5.03	Secondary education gross enrollment rate,	%25	108.2
5.04	Adult literacy rate, %		99.1



	INDICATOR	RANK/139	VALUE
	6th pillar: Individual usage		
6.01	Mobile phone subscriptions/100 pop		118.1
6.02	Individuals using Internet, %		76.1
6.03	Households w/ personal computer, %		76.8
6.04	Households w/ Internet access, %		75.1
6.05	Fixed broadband Internet subs/100 pop		27.3
6.06	Mobile broadband subs/100 pop		34.0
6.07	Use of virtual social networks*		5.4
	7th pillar: Business usage		
7.01	Firm-level technology absorption*	63	4.7
7.02	Capacity for innovation*	130	3.1
7.03	PCT patents, applications/million pop		23.5
7.04	ICT use for business-to-business transaction	ons*44	5.1
7.05	Business-to-consumer Internet use*		4.8
7.06	Extent of staff training*	113	3.4
	8th pillar: Government usage		
8.01	Importance of ICTs to gov't vision*		3.5
8.02	Government Online Service Index, 0-1 (be	st)53	0.56
8.03	Gov't success in ICT promotion*	104	3.5
	9th pillar: Economic impacts		
9.01	Impact of ICTs on business models*		4.6
9.02	ICT PCT patents, applications/million pop.	29	8.2
9.03	Impact of ICTs on organizational models*	73	4.1
9.04	Knowledge-intensive jobs, % workforce		35.3

10th pillar: Social impacts

Impact of ICTs on access to basic services*57	3
Internet access in schools*	9
ICT use & gov't efficiency*74	9
E-Participation Index, 0-1 (best)730.4	5
	. Internet access in schools*

Iceland

Rank Value (out of 139) (1–7)
Networked Readiness Index165.5
Networked Readiness Index 2015 (out of 143)
Networked Readiness Index 2014 (out of 148)
Networked Readiness Index 2013 (out of 144)
A. Environment subindex
1st pillar: Political and regulatory environment
2nd pillar: Business and innovation environment
B. Readiness subindex
3rd pillar: Infrastructure7.0
4th pillar: Affordability6.3
5th pillar: Skills
C. Usage subindex
6th pillar: Individual usage6.6
7th pillar: Business usage5.1
8th pillar: Government usage
D. Impact subindex
9th pillar: Economic impacts4.8
10th pillar: Social impacts

The Networked Readiness Index in detail

	INDICATOR RANK/139 VALUE
	1st pillar: Political and regulatory environment
1.01	Effectiveness of law-making bodies*
1.02	Laws relating to ICTs*
1.03	Judicial independence*
1.04	Efficiency of legal system in settling disputes*20 5.0
1.05	Efficiency of legal system in challenging regs*135.1
1.06	Intellectual property protection*
1.07	Software piracy rate, % software installed
1.08	No. procedures to enforce a contract9
1.09	No. days to enforce a contract
	2nd pillar: Business and innovation environment
2.01	Availability of latest technologies*
2.02	Venture capital availability*
2.03	Total tax rate, % profits
2.04	No. days to start a business
2.05	No. procedures to start a business

2.05	No. procedures to start a business	
2.06	Intensity of local competition*	
2.07	Tertiary education gross enrollment rate, %12 82.2	
2.08	Quality of management schools*18	
2.09	Gov't procurement of advanced tech*	i

3rd pillar: Infrastructure

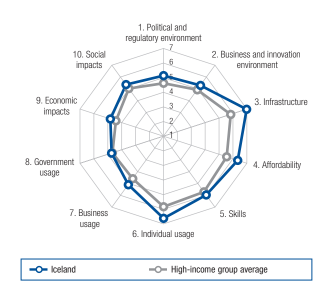
3.01	Electricity production, kWh/capita1	. 55954.3
3.02	Mobile network coverage, % pop67	99.0
3.03	Int'l Internet bandwidth, kb/s per user6	519.9
3.04	Secure Internet servers/million pop1	3214.4

4th pillar: Affordability

4.01	Prepaid mobile cellular tariffs, PPP \$/min40 0.15
4.02	Fixed broadband Internet tariffs, PPP \$/month44 27.03

- - , , , - - , - - - , - -

	5th pillar: Skills
5.01	Quality of education system*15
5.02	Quality of math & science education*
5.03	Secondary education gross enrollment rate, %15 111.2
5.04	Adult literacy rate, %n/an/a1



	INDICATOR RANK/139 VALUE
	6th pillar: Individual usage
6.01	Mobile phone subscriptions/100 pop76 111.1
6.02	Individuals using Internet, %1
6.03	Households w/ personal computer, %1
6.04	Households w/ Internet access, %
6.05	Fixed broadband Internet subs/100 pop9
6.06	Mobile broadband subs/100 pop21 85.3
6.07	Use of virtual social networks* 1 6.7
	7th pillar: Business usage
7.01	Firm-level technology absorption*
7.02	Capacity for innovation* 4.5
7.03	PCT patents, applications/million pop17 103.6
7.04	ICT use for business-to-business transactions*10 5.9
7.05	Business-to-consumer Internet use*
7.06	Extent of staff training* 4.9
	8th pillar: Government usage
8.01	Importance of ICTs to gov't vision*
8.02	Government Online Service Index, 0-1 (best)43 0.61
8.03	Gov't success in ICT promotion*18
	9th pillar: Economic impacts
9.01	Impact of ICTs on business models*
9.02	ICT PCT patents, applications/million pop22 16.7
9.03	Impact of ICTs on organizational models*13 5.4
9.04	Knowledge-intensive jobs, % workforce6 48.2
	10th pillar: Social impacts
10.01	Impact of ICTs on access to basic services*7 6.0
10.02	Internet access in schools* 1 6.5
10.03	ICT use & gov't efficiency* 5.1
10.04	E-Participation Index, 0-1 (best)
Note:	Indicators followed by an asterisk (*) are measured on a 1-to-7 (best) scale. For further details and explanation, please refer to the section "How to Read the Country (Concern) Pecifico" on page 52

Country/Economy Profiles" on page 53.

¹ See the "Technical Notes and Sources" section.

India

	(out of 139)	(1–7)
Networked Readiness Index	91.	.3.8
Networked Readiness Index 2015 (out of 143)		3.7
Networked Readiness Index 2014 (out of 148)		3.8
Networked Readiness Index 2013 (out of 144)		3.9
A. Environment subindex		3.7
1st pillar: Political and regulatory environment		3.7
2nd pillar: Business and innovation environment		3.7
B. Readiness subindex		4.4
3rd pillar: Infrastructure		2.6
4th pillar: Affordability	8.	6.6
5th pillar: Skills		4.1
C. Usage subindex		3.3
6th pillar: Individual usage		2.1
7th pillar: Business usage		3.6
8th pillar: Government usage		4.1
D. Impact subindex		3.6
9th pillar: Economic impacts		3.1
10th pillar: Social impacts		4.1

Rank

Value

The Networked Readiness Index in detail

	INDICATOR R.	ANK/139	VALUE
	1st pillar: Political and regulatory envir	ronment	:
1.01	Effectiveness of law-making bodies*	50	4.0
1.02	Laws relating to ICTs*	53	4.2
1.03	Judicial independence*	64	4.0
1.04	Efficiency of legal system in settling disputes	s*42	4.2
1.05	Efficiency of legal system in challenging regs	s*39	4.1
1.06	Intellectual property protection*	50	4.2
1.07	Software piracy rate, % software installed	53	60
1.08	No. procedures to enforce a contract	128	46
1.09	No. days to enforce a contract	137	1420
	2nd pillar: Business and innovation en	vironme	ent
2.01	Availability of latest technologies*	108	4.0
2.02	Venture capital availability*	13	4.0
2.03	Total tax rate, % profits	123	60.6

2.03	10tal tax rate, 70 pronts	120	00.0
2.04	No. days to start a business	114	
2.05	No. procedures to start a business	133	13
2.06	Intensity of local competition*	101	4.6
2.07	Tertiary education gross enrollment rate,	%89	23.9
2.08	Quality of management schools*	55	4.4
2.09	Gov't procurement of advanced tech*	26	3.9

3rd pillar: Infrastructure

3.01	Electricity production, kWh/capita	
3.02	Mobile network coverage, % pop	
3.03	Int'l Internet bandwidth, kb/s per user	
3.04	Secure Internet servers/million pop	

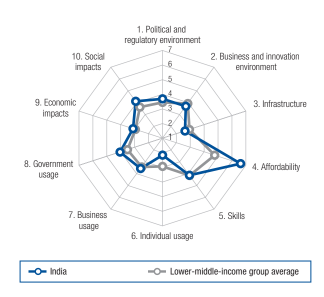
4th pillar: Affordability

4.01 Prepaid mobile cellular tariffs, PPP \$/min5	0.05
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- 4.02 Fixed broadband Internet tariffs, PPP \$/month ...36 24.89
- 4.03 Internet & telephony competition, 0-2 (best)1 2.00

5th pillar: Skills

5.01	Quality of education system*	43	4.2
5.02	Quality of math & science education*	63	4.2
5.03	Secondary education gross enrollment rate,	% 103	68.9
5.04	Adult literacy rate, %	95	72.1



INDICATOR RANK/139 VALUE 6th pillar: Individual usage 6.01 Mobile phone subscriptions/100 pop......120 74.5 6.02 Individuals using Internet, %......107 18.0 6.03 Households w/ personal computer, % 107 13.0 6.04 Households w/ Internet access, %103 15.3 6.05 Fixed broadband Internet subs/100 pop......1051.2 6.06 Mobile broadband subs/100 pop......124 5.5 6.07 Use of virtual social networks* 130 4.3 7th pillar: Business usage 7.01 Firm-level technology absorption* 102 4.2 7.04 ICT use for business-to-business transactions*108 4.1 8th pillar: Government usage 8.01 8.02 Government Online Service Index, 0-1 (best).....57 0.54 9th pillar: Economic impacts 9.02 ICT PCT patents, applications/million pop.59 0.5 9.03 Impact of ICTs on organizational models*654.2

- 9.04 Knowledge-intensive jobs, % workforce......n/an/a

10th pillar: Social impacts

10.01	Impact of ICTs on access to basic services*70 4.2	
10.02	Internet access in schools* 100 3.6	
10.03	ICT use & gov't efficiency*	
10.04	E-Participation Index, 0-1 (best)	

Indonesia

Rank Value (out of 139) (1–7)
Networked Readiness Index734.0
Networked Readiness Index 2015 (out of 143)
Networked Readiness Index 2014 (out of 148)
Networked Readiness Index 2013 (out of 144)
A. Environment subindex
1st pillar: Political and regulatory environment
2nd pillar: Business and innovation environment
B. Readiness subindex
3rd pillar: Infrastructure
4th pillar: Affordability
5th pillar: Skills
C. Usage subindex
6th pillar: Individual usage
7th pillar: Business usage
8th pillar: Government usage
D. Impact subindex
9th pillar: Economic impacts3.1
10th pillar: Social impacts



	INDICATOR RANK/139 VALUE			
	1st pillar: Political and regulatory environment			
1.01	Effectiveness of law-making bodies*			
1.02	Laws relating to ICTs*			
1.03	Judicial independence*			
1.04	Efficiency of legal system in settling disputes*53			
1.05	Efficiency of legal system in challenging regs*46 3.9			
1.06	Intellectual property protection*484.3			
1.07	Software piracy rate, % software installed94			
1.08	No. procedures to enforce a contract94			
1.09	No. days to enforce a contract			
	2nd pillar: Business and innovation environment			
2.01	Availability of latest technologies*			
2.02	Venture capital availability*			
2.03	Total tax rate, % profits			
2.04	No. days to start a business			
2.05	No. procedures to start a business			
2.06	Intensity of local competition*65			
2.07	Tertiary education gross enrollment rate, %77 31.3			
2.08	Quality of management schools*			
2.09	Gov't procurement of advanced tech*13			
	3rd pillar: Infrastructure			
3.01	Electricity production, kWh/capita100 858.0			
3.02	Mobile network coverage, % pop1 100.0			

3.02	Mobile network coverage, % pop10	0.0
3.03	Int'l Internet bandwidth, kb/s per user112	6.2
3.04	Secure Internet servers/million pop103	6.2

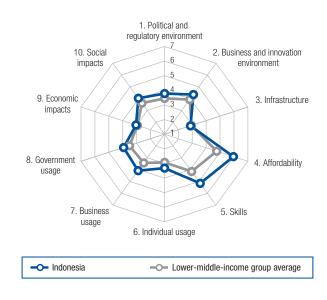
4th pillar: Affordability

4.01	Prepaid mobile cellular tariffs, PPP \$/min52 0.19
4.02	Fixed broadband Internet tariffs, PPP \$/month46 27.92

4.03 Internet & telephony competition, 0-2 (best) 87 1.76

5th pillar: Skills

5.01	Quality of education system*	41	4.3
5.02	Quality of math & science education*	52	4.4
5.03	Secondary education gross enrollment rate, of	%91	82.5
5.04	Adult literacy rate, %	62	93.9



	INDICATOR RANK/139 VALUE
	6th pillar: Individual usage
6.01	Mobile phone subscriptions/100 pop46 128.8
6.02	Individuals using Internet, %113 17.1
6.03	Households w/ personal computer, %
6.04	Households w/ Internet access, %
6.05	Fixed broadband Internet subs/100 pop1061.2
6.06	Mobile broadband subs/100 pop76
6.07	Use of virtual social networks*
	7th pillar: Business usage
7.01	Firm-level technology absorption*
7.02	Capacity for innovation*
7.03	PCT patents, applications/million pop
7.04	ICT use for business-to-business transactions*53 4.9
7.05	Business-to-consumer Internet use*
7.06	Extent of staff training*
	8th pillar: Government usage
8.01	Importance of ICTs to gov't vision*
8.02	Government Online Service Index, 0-1 (best)88 0.36
8.03	Gov't success in ICT promotion*
	9th pillar: Economic impacts
9.01	Impact of ICTs on business models*
9.02	ICT PCT patents, applications/million pop910.0
9.03	Impact of ICTs on organizational models*
9.04	Knowledge-intensive jobs, % workforce
	10th pillar: Social impacts
10.01	Impact of ICTs on access to basic services*544.4
10.02	Internet access in schools*
10.03	ICT use & gov't efficiency* 4.2
10.04	E-Participation Index, 0–1 (best)101 0.29

Iran, Islamic Rep.

Rank Value

(out of 139) (1 - 7)Networked Readiness Index 2014 (out of 148)...... 104..... 3.4 Networked Readiness Index 2013 (out of 144)...... 101 3.4

The Networked Readiness Index in detail

	INDICATOR	RANK/139	VALUE
	1st pillar: Political and regulatory en	vironment	
1.01	Effectiveness of law-making bodies*		3.8
1.02	Laws relating to ICTs*		3.4
1.03	Judicial independence*		3.6
1.04	Efficiency of legal system in settling dispu	tes*81	3.5
1.05	Efficiency of legal system in challenging re	egs*112	2.9
1.06	Intellectual property protection*		2.9
1.07	Software piracy rate, % software installed	n/a	n/a
1.08	No. procedures to enforce a contract		40
1.09	No. days to enforce a contract		505
	2nd pillar: Business and innovation	environme	nt

2.01	Availability of latest technologies*	111	4.0
2.02	Venture capital availability*	125	2.0
2.03	Total tax rate, % profits	95	44.1
2.04	No. days to start a business	86	15
2.05	No. procedures to start a business	92	8
2.06	Intensity of local competition*	121	4.3
2.07	Tertiary education gross enrollment rate, %	32	66.0
2.08	Quality of management schools*	91	3.9
2.09	Gov't procurement of advanced tech*	82	3.2

3rd pillar: Infrastructure

3.01	Electricity production, kWh/capita	
3.02	Mobile network coverage, % pop	
3.03	Int'l Internet bandwidth, kb/s per user	6.1
3.04	Secure Internet servers/million pop	

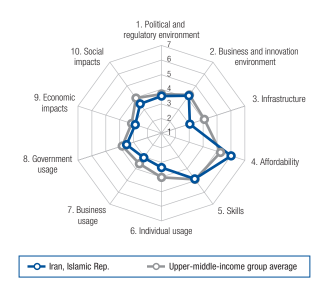
4th pillar: Affordability

4.01	Prepaid mobile cellular tariffs, PPP \$/min20 0.10
4.02	Fixed broadband Internet tariffs, PPP \$/month5 13.48

4.03 Internet & telephony competition, 0-2 (best) 129 0.85

5th pillar: Skills

5.01	Quality of education system*	95	3.2
5.02	Quality of math & science education*	36	4.6
5.03	Secondary education gross enrollment rate, %	77	88.4
5.04	Adult literacy rate, %	76	86.8



INDICATOR RANK/139 VALUE 6th pillar: Individual usage 6.01 Mobile phone subscriptions/100 pop......109 87.8 6.06 Mobile broadband subs/100 pop......113 10.7 7th pillar: Business usage 7.02 Capacity for innovation* 104 3.6 7.04 ICT use for business-to-business transactions*121 3.9 8th pillar: Government usage 8.02 Government Online Service Index, 0-1 (best).....85 0.37 9th pillar: Economic impacts 9.02 ICT PCT patents, applications/million pop.900.0 9.03 Impact of ICTs on organizational models* 108 3.5

10th pillar: Social impacts

10.01	Impact of ICTs on access to basic services*91 3.9	
10.02	Internet access in schools* 120 3.2	
10.03	ICT use & gov't efficiency*	
10.04	E-Participation Index, 0-1 (best)	

Ireland

	Rank (out of 139)	Value (1–7)
Networked Readiness Index		.5.3
Networked Readiness Index 2015 (out of 143)		5.2
Networked Readiness Index 2014 (out of 148)		5.1
Networked Readiness Index 2013 (out of 144)		5.1
A. Environment subindex	11.	5.4
1st pillar: Political and regulatory environment		5.5
2nd pillar: Business and innovation environment		5.4
B. Readiness subindex		5.7
3rd pillar: Infrastructure		6.0
4th pillar: Affordability	77.	5.2
5th pillar: Skills	9.	6.1
C. Usage subindex		5.2
6th pillar: Individual usage		5.9
7th pillar: Business usage		4.9
8th pillar: Government usage		4.9
D. Impact subindex		5.0
9th pillar: Economic impacts		5.0
10th pillar: Social impacts		5.0

The Networked Readiness Index in detail

The Networked Headiness index in detail							
	INDICATOR RANK/139 VALUE						
	1st pillar: Political and regulatory environment						
1.01	Effectiveness of law-making bodies*						
1.02	Laws relating to ICTs* 5.0						
1.03	Judicial independence* 6.3						
1.04	Efficiency of legal system in settling disputes*24 4.9						
1.05	Efficiency of legal system in challenging regs*16 5.0						
1.06	Intellectual property protection*10						
1.07	Software piracy rate, % software installed19						
1.08	No. procedures to enforce a contract1						
1.09	No. days to enforce a contract						
	2nd pillar: Business and innovation environment						
2.01	Availability of latest technologies*176.1						
2.02	Venture capital availability*						
2.03	Total tax rate, % profits						
2.04	No. days to start a business6						
2.05	No. procedures to start a business						
2.06	Intensity of local competition*67						
2.07	Tertiary education gross enrollment rate, %2273.2						
2.08	Quality of management schools*14						
2.09	Gov't procurement of advanced tech*						
	3rd pillar: Infrastructure						
3.01	Electricity production, kWh/capita37 5605.8						
3.02	Mobile network coverage, % pop67 99.0						
3.03	Int'l Internet bandwidth kb/s per user 16 161.0						

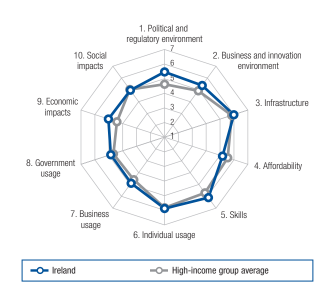
3.02	Mobile network coverage, % pop67
3.03	Int'l Internet bandwidth, kb/s per user16 161.0
3.04	Secure Internet servers/million pop24 775.0

4th pillar: Affordability

4.01	Prepaid	mobile	cellular	tariffs,	PPP	\$/min	1	25	0.54

- 4.02 Fixed broadband Internet tariffs, PPP \$/month ..26 21.414.03 Internet & telephony competition, 0–2 (best)1 2.00

	5th pillar: Skills
5.01	Quality of education system*9
5.02	Quality of math & science education*21
5.03	Secondary education gross enrollment rate, %8 126.5
5.04	Adult literacy rate, %n/an/a ¹



	INDICATOR RANK/139 VALUE
	6th pillar: Individual usage
6.01	Mobile phone subscriptions/100 pop
6.02	Individuals using Internet, %
6.03	Households w/ personal computer, %
6.04	Households w/ Internet access, %2482.2
6.05	Fixed broadband Internet subs/100 pop29 26.9
6.06	Mobile broadband subs/100 pop
6.07	Use of virtual social networks*
	7th pillar: Business usage
7.01	Firm-level technology absorption*
7.02	Capacity for innovation* 17 5.2
7.03	PCT patents, applications/million pop20 82.1
7.04	ICT use for business-to-business transactions*30 5.4
7.05	Business-to-consumer Internet use*
7.06	Extent of staff training*
	8th pillar: Government usage
8.01	Importance of ICTs to gov't vision*21
8.02	Government Online Service Index, 0-1 (best)31 0.68
8.03	Gov't success in ICT promotion*
	9th pillar: Economic impacts
9.01	Impact of ICTs on business models*
9.02	ICT PCT patents, applications/million pop15 34.1
9.03	Impact of ICTs on organizational models*14
9.04	Knowledge-intensive jobs, % workforce
	10th pillar: Social impacts
10.01	Impact of ICTs on access to basic services*404.9
10.02	Internet access in schools*
10.03	ICT use & gov't efficiency*
10.04	E-Participation Index, 0-1 (best)
Note:	Indicators followed by an asterisk (*) are measured on a 1-to-7 (best) scale. For further details and explanation, please refer to the section "How to Read the

¹ See the "Technical Notes and Sources" section.

Country/Economy Profiles" on page 53.

Israel

	(out of 139) (1–7)
Networked Readiness Index	215.4
Networked Readiness Index 2015 (out of 143)	
Networked Readiness Index 2014 (out of 148)	
Networked Readiness Index 2013 (out of 144)	
A. Environment subindex	
1st pillar: Political and regulatory environment	
2nd pillar: Business and innovation environment	
B. Readiness subindex	37 5.5
3rd pillar: Infrastructure	
4th pillar: Affordability	
5th pillar: Skills	
C. Usage subindex	
6th pillar: Individual usage	
7th pillar: Business usage	85.8
8th pillar: Government usage	
D. Impact subindex	65.7
9th pillar: Economic impacts	
10th pillar: Social impacts	

Rank

Value

The Networked Readiness Index in detail

	INDICATOR	RANK/139	VALUE
	1st pillar: Political and regulatory env	vironment	:
1.01	Effectiveness of law-making bodies*	62	3.8
1.02	Laws relating to ICTs*		4.7
1.03	Judicial independence*		5.8
1.04	Efficiency of legal system in settling disput	es*44	4.1
1.05	Efficiency of legal system in challenging re-	gs*34	4.2
1.06	Intellectual property protection*		5.0
1.07	Software piracy rate, % software installed.		30
1.08	No. procedures to enforce a contract		35
1.09	No. days to enforce a contract	124	975
	2nd pillar: Business and innovation e	nvironme	ent
2.01	Availability of latest technologies*		6.4

2.01	, wallability of latoot toor hologioo		
2.02	Venture capital availability*	4	4.5
2.03	Total tax rate, % profits	41	30.6
2.04	No. days to start a business	76	13
2.05	No. procedures to start a business	41	5
2.06	Intensity of local competition*	116	4.4
2.07	Tertiary education gross enrollment rate, %	30	66.3
2.08	Quality of management schools*	29	5.0
2.09	Gov't procurement of advanced tech*	8	4.4

3rd pillar: Infrastructure

3.01	Electricity production, kWh/capita27 7437.3
3.02	Mobile network coverage, % pop1 100.0
3.03	Int'l Internet bandwidth, kb/s per user2998.4
3.04	Secure Internet servers/million pop37 254.3

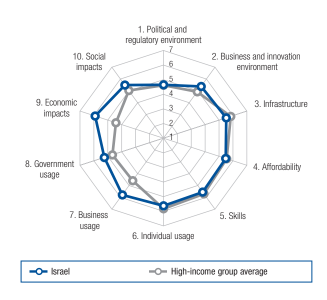
4th pillar: Affordability

4.01	Prepaid mobile cellular tariffs, PPP \$/	′min83	0.29
4.02	Fixed broadband Internet tariffs, PPP	\$/month60	30.45

4.03 Internet & telephony competition, 0-2 (best)87 1.76

5th pillar: Skills

5.01	Quality of education system*	52	4.0
5.02	Quality of math & science education*	68	4.1
5.03	Secondary education gross enrollment rate, 9	637	101.5
5.04	Adult literacy rate, %	n/a	n/a ¹



INDICATOR RANK/139 VALUE 6th pillar: Individual usage 6.01 Mobile phone subscriptions/100 pop.......55 121.5 6.05 Fixed broadband Internet subs/100 pop......28 27.2 6.06 Mobile broadband subs/100 pop......55 52.2 6.07 Use of virtual social networks* 11 6.4 7th pillar: Business usage 7.02 Capacity for innovation* 5.9 7.03 PCT patents, applications/million pop.5 242.5 7.04 ICT use for business-to-business transactions*..16 5.7 8th pillar: Government usage 8.02 Government Online Service Index, 0-1 (best).....13 0.87 9th pillar: Economic impacts 9.02 ICT PCT patents, applications/million pop.4 117.5 9.04 Knowledge-intensive jobs, % workforce......7 47.7

10th pillar: Social impacts

10.01	Impact of ICTs on access to basic services*	21	5.6
10.02	Internet access in schools*	28	5.4
10.03	ICT use & gov't efficiency*	32	4.8
10.04	E-Participation Index, 0-1 (best)	12	0.86

Note: Indicators followed by an asterisk (*) are measured on a 1-to-7 (best) scale. For further details and explanation, please refer to the section "How to Read the Country/Economy Profiles" on page 53.

¹ See the "Technical Notes and Sources" section



Rank Value (out of 139) (1–7)
Networked Readiness Index
Networked Readiness Index 2015 (out of 143)
Networked Readiness Index 2014 (out of 148)
Networked Readiness Index 2013 (out of 144)
A. Environment subindex
1st pillar: Political and regulatory environment
2nd pillar: Business and innovation environment
B. Readiness subindex
3rd pillar: Infrastructure
4th pillar: Affordability52
5th pillar: Skills
C. Usage subindex
6th pillar: Individual usage5.5
7th pillar: Business usage
8th pillar: Government usage4.0
D. Impact subindex 48 4.0
9th pillar: Economic impacts
10th pillar: Social impacts



	INDICATOR RANK/139 VALUE			
	1st pillar: Political and regulatory environment			
1.01	Effectiveness of law-making bodies* 128 2.5			
1.02	Laws relating to ICTs* 3.9			
1.03	Judicial independence* 3.6			
1.04	Efficiency of legal system in settling disputes*138 2.1			
1.05	Efficiency of legal system in challenging regs*1292.4			
1.06	Intellectual property protection*			
1.07	Software piracy rate, % software installed			
1.08	No. procedures to enforce a contract			
1.09	No. days to enforce a contract129 1120			
	2nd pillar: Business and innovation environment			
2.01	Availability of latest technologies*			
2.02	Venture capital availability*			
2.03	Total tax rate, % profits 129 64.8			
2.04	No. days to start a business6			
2.05	No. procedures to start a business			
2.06	Intensity of local competition*53			
2.07	Tertiary education gross enrollment rate, %35 63.5			
2.08	Quality of management schools*			
2.09	Gov't procurement of advanced tech*			
	3rd pillar: Infrastructure			
3.01	Electricity production, kWh/capita46 4779.8			
3.02	Mobile network coverage, % pop1 100.0			
3.03	Int'l Internet bandwidth, kb/s per user			
3.04	Secure Internet servers/million pop			

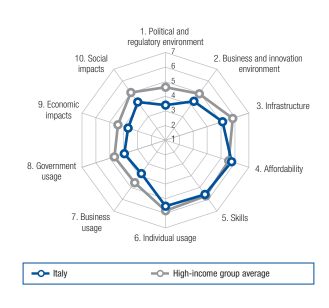
4th pillar: Affordability

4.01	Prepaid mobile cellular tariffs, PPP \$/min73 0.26
4.02	Fixed broadband Internet tariffs, PPP \$/month52 28.88

4.03 Internet & telephony competition, 0-2 (best) 69 1.90

5th pillar: Skills

5.01	Quality of education system*	65	3.7
5.02	Quality of math & science education*	41	4.6
5.03	Secondary education gross enrollment rate, %	635	. 102.4
5.04	Adult literacy rate, %	17	99.2



	INDICATOR RANK/139 VALUE
	6th pillar: Individual usage
6.01	Mobile phone subscriptions/100 pop17 154.2
6.02	Individuals using Internet, %
6.03	Households w/ personal computer, %4074.0
6.04	Households w/ Internet access, %
6.05	Fixed broadband Internet subs/100 pop36 23.5
6.06	Mobile broadband subs/100 pop28 70.9
6.07	Use of virtual social networks*
	7th pillar: Business usage
7.01	Firm-level technology absorption*
7.02	Capacity for innovation*
7.03	PCT patents, applications/million pop2455.4
7.04	ICT use for business-to-business transactions*80 4.5
7.05	Business-to-consumer Internet use*
7.06	Extent of staff training*
	8th pillar: Government usage
8.01	Importance of ICTs to gov't vision*108
8.02	Government Online Service Index, 0-1 (best)23 0.75
8.03	Gov't success in ICT promotion*126
	9th pillar: Economic impacts
9.01	Impact of ICTs on business models*
9.02	ICT PCT patents, applications/million pop279.4
9.03	Impact of ICTs on organizational models*
9.04	Knowledge-intensive jobs, % workforce
	10th pillar: Social impacts
10.01	Impact of ICTs on access to basic services* 89 3.9
10.02	Internet access in schools*
10.03	ICT use & gov't efficiency*
10.04	E-Participation Index, 0-1 (best)

Jamaica

	(out of 139) (1–7)
Networked Readiness Index	833.9
Networked Readiness Index 2015 (out of 143)	
Networked Readiness Index 2014 (out of 148)	
Networked Readiness Index 2013 (out of 144)	
A. Environment subindex	50 4.2
1st pillar: Political and regulatory environment	
2nd pillar: Business and innovation environment	
B. Readiness subindex	
3rd pillar: Infrastructure	
4th pillar: Affordability	
5th pillar: Skills	
C. Usage subindex	
6th pillar: Individual usage	
7th pillar: Business usage	
8th pillar: Government usage	
D. Impact subindex	
9th pillar: Economic impacts	
10th pillar: Social impacts	

Rank Value

The Networked Readiness Index in detail

	INDICATOR	RANK/139	VALUE
	1st pillar: Political and regulatory en	vironment	
1.01	Effectiveness of law-making bodies*	68	3.8
1.02	Laws relating to ICTs*		3.5
1.03	Judicial independence*	40	4.8
1.04	Efficiency of legal system in settling disput	tes*84	3.4
1.05	Efficiency of legal system in challenging re	egs*67	3.5
1.06	Intellectual property protection*	53	4.2
1.07	Software piracy rate, % software installed	n/a	n/a
1.08	No. procedures to enforce a contract		35
1.09	No. days to enforce a contract	101	655
	2nd pillar: Business and innovation e	environme	nt

2nd pillar: Business and innovation environment

2.01	Availability of latest technologies*	43	5.2
2.02	Venture capital availability*	121	2.1
2.03	Total tax rate, % profits	61	35.2
2.04	No. days to start a business	9	3
2.05	No. procedures to start a business	3	2
2.06	Intensity of local competition*	39	5.4
2.07	Tertiary education gross enrollment rate, %	85	27.4
2.08	Quality of management schools*	46	4.5
2.09	Gov't procurement of advanced tech*	106	2.9

3rd pillar: Infrastructure

3.01	Electricity production, kWh/capita	
3.02	Mobile network coverage, % pop	
3.03	Int'l Internet bandwidth, kb/s per user	
3.04	Secure Internet servers/million pop	60 57.0

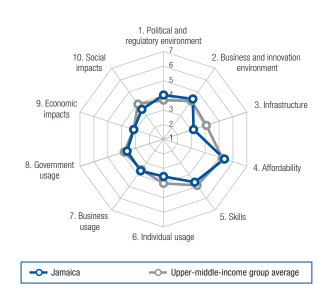
4th pillar: Affordability

4.01	Prepaid mobile cellular tariffs, PPP \$/min53 0.20
4.02	Fixed broadband Internet tariffs, PPP \$/month91 42.91

4.03 Internet & telephony competition, 0-2 (best)65 1.94

5th pillar: Skills

5.01	Quality of education system*	70	3.7
5.02	Quality of math & science education*	96	3.5
5.03	Secondary education gross enrollment rate,	%90	83.0
5.04	Adult literacy rate, %	69	88.7



6th pillar: Individual usage 6.01 Mobile phone subscriptions/100 pop		INDICATOR	RANK/139	VALUE
6.02 Individuals using Internet, %		6th pillar: Individual usage		
6.03 Households w/ personal computer, %	6.01	Mobile phone subscriptions/100 pop	82	. 107.4
6.04 Households w/ Internet access, % 90 25.7 6.05 Fixed broadband Internet subs/100 pop. 83 5.4 6.06 Mobile broadband subs/100 pop. 75 38.8 6.07 Use of virtual social networks* 75 5.5 7th pillar: Business usage 7.01 Firm-level technology absorption* 59 4.7 7.02 Capacity for innovation* 51 4.2 7.03 PCT patents, applications/million pop. 77 0.6 7.04 ICT use for business-to-business transactions*. 66 4.7 7.05 Business-to-consumer Internet use* 93 4.0 7.06 Extent of staff training* 67 4.0 8th pillar: Government usage 8.01 Importance of ICTs to gov't vision* 65 3.9 8.02 Government Online Service Index, 0–1 (best) 95 0.31 8.03 Gov't success in ICT promotion* 69 4.0 9.01 Impact of ICTs on business models* 69 4.5 9.02 ICT PCT patents, applications/million pop. 65 0.4 <t< td=""><td>6.02</td><td>Individuals using Internet, %</td><td>86</td><td> 40.5</td></t<>	6.02	Individuals using Internet, %	86	40.5
6.05 Fixed broadband Internet subs/100 pop. 83 5.4 6.06 Mobile broadband subs/100 pop. 75 38.8 6.07 Use of virtual social networks* 75 5.5 7th pillar: Business usage 7.01 Firm-level technology absorption* 59 4.7 7.02 Capacity for innovation* 51 4.2 7.03 PCT patents, applications/million pop. 77 0.6 7.04 ICT use for business-to-business transactions*. 66 4.7 7.05 Business-to-consumer Internet use* 93 4.0 7.06 Extent of staff training* 67 4.0 8th pillar: Government usage 8.01 Importance of ICTs to gov't vision* 65 3.9 8.02 Government Online Service Index, 0–1 (best) 95 0.31 8.03 Gov't success in ICT promotion* 4.0 9.01 Impact of ICTs on business models* 69 4.5 9.02 ICT PCT patents, applications/million pop. 65 .0.4 9.03 Impact of ICTs on organizational models* .77 .4.0	6.03	Households w/ personal computer, %	85	32.5
6.06 Mobile broadband subs/100 pop	6.04	Households w/ Internet access, %	90	25.7
6.07 Use of virtual social networks*	6.05	Fixed broadband Internet subs/100 pop.	83	5.4
7th pillar: Business usage 7.01 Firm-level technology absorption*	6.06	Mobile broadband subs/100 pop	75	38.8
7.01 Firm-level technology absorption*	6.07	Use of virtual social networks*	75	5.5
7.02 Capacity for innovation*		7th pillar: Business usage		
7.03 PCT patents, applications/million pop.	7.01	Firm-level technology absorption*	59	4.7
7.04 ICT use for business-to-business transactions*66 4.7 7.05 Business-to-consumer Internet use*	7.02	Capacity for innovation*	51	4.2
7.05 Business-to-consumer Internet use*	7.03	PCT patents, applications/million pop	77	0.6
7.06 Extent of staff training*	7.04	ICT use for business-to-business transact	tions*66	4.7
8th pillar: Government usage 8.01 Importance of ICTs to gov't vision*	7.05	Business-to-consumer Internet use*	93	4.0
8.01 Importance of ICTs to gov't vision*	7.06	Extent of staff training*	67	4.0
8.02 Government Online Service Index, 0–1 (best)950.31 8.03 Gov't success in ICT promotion*		8th pillar: Government usage		
8.03 Gov't success in ICT promotion*	8.01	Importance of ICTs to gov't vision*	65	3.9
9th pillar: Economic impacts9.01Impact of ICTs on business models*	8.02	Government Online Service Index, 0-1 (b	est)95	0.31
9.01 Impact of ICTs on business models*	8.03	Gov't success in ICT promotion*	69	4.0
9.02ICT PCT patents, applications/million pop650.49.03Impact of ICTs on organizational models*		9th pillar: Economic impacts		
9.03 Impact of ICTs on organizational models*	9.01	Impact of ICTs on business models*	69	4.5
	9.02	ICT PCT patents, applications/million pop	o65	0.4
9.04 Knowledge-intensive jobs, % workforce70 20.1	9.03	Impact of ICTs on organizational models*	77	4.0
	9.04	Knowledge-intensive jobs, % workforce	70	20.1

10th pillar: Social impacts

10.01	Impact of ICTs on access to basic services*	75	4.0
10.02	Internet access in schools*	73	4.2
10.03	ICT use & gov't efficiency*	90	3.7
10.04	E-Participation Index, 0-1 (best)1	15	0.20

Japan

Rank Value (out of 139) (1–7
Networked Readiness Index105.6
Networked Readiness Index 2015 (out of 143)
Networked Readiness Index 2014 (out of 148)
Networked Readiness Index 2013 (out of 144)
A. Environment subindex
1st pillar: Political and regulatory environment99.5.5
2nd pillar: Business and innovation environment
B. Readiness subindex 15 6.1
3rd pillar: Infrastructure
4th pillar: Affordability
5th pillar: Skills146.0
C. Usage subindex
6th pillar: Individual usage6.4
7th pillar: Business usage5.9
8th pillar: Government usage5.4
D. Impact subindex
9th pillar: Economic impacts5.1
10th pillar: Social impacts

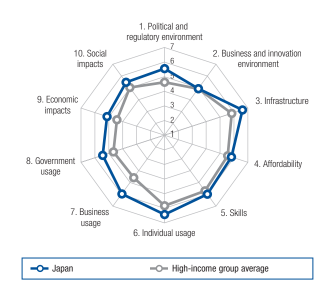


THC I	
	INDICATOR RANK/139 VALUE
	1st pillar: Political and regulatory environment
1.01	Effectiveness of law-making bodies*
1.02	Laws relating to ICTs*
1.03	Judicial independence* 6.2
1.04	Efficiency of legal system in settling disputes*13 5.4
1.05	Efficiency of legal system in challenging regs*244.6
1.06	Intellectual property protection*6.1
1.07	Software piracy rate, % software installed
1.08	No. procedures to enforce a contract
1.09	No. days to enforce a contract14
	2nd pillar: Business and innovation environment
2.01	Availability of latest technologies*
2.02	Venture capital availability*
2.03	Total tax rate, % profits
2.04	No. days to start a business64
2.05	No. procedures to start a business
2.06	Intensity of local competition*
2.07	Tertiary education gross enrollment rate, %39 62.4
2.08	Quality of management schools*
2.09	Gov't procurement of advanced tech*
	3rd pillar: Infrastructure
3.01	Electricity production, kWh/capita23 8155.2
3.02	Mobile network coverage, % pop
3.03	Int'l Internet bandwidth, kb/s per user54 48.6
3.04	Secure Internet servers/million pop20 911.7
	4th pillar: Affordability
4 01	Prenaid mobile cellular tariffs PPP \$/min 106 0.37

- 4.01 Prepaid mobile cellular tariffs, PPP \$/min......1060.374.02 Fixed broadband Internet tariffs, PPP \$/month ..2120.72
- 4.03 Internet & telephony competition, 0-2 (best)1 2.00

5th pillar: Skills

5.01	Quality of education system*
5.02	Quality of math & science education*9
5.03	Secondary education gross enrollment rate, %36 101.9
5.04	Adult literacy rate, %n/an/an/a



	INDICATOR RANK/139 VALUE
	6th pillar: Individual usage
6.01	Mobile phone subscriptions/100 pop57 120.2
6.02	Individuals using Internet, %
6.03	Households w/ personal computer, %
6.04	Households w/ Internet access, %
6.05	Fixed broadband Internet subs/100 pop20 29.3
6.06	Mobile broadband subs/100 pop5 121.4
6.07	Use of virtual social networks*
	7th pillar: Business usage
7.01	Firm-level technology absorption*
7.02	Capacity for innovation* 14 5.3
7.03	PCT patents, applications/million pop1 335.2
7.04	ICT use for business-to-business transactions*1 6.1
7.05	Business-to-consumer Internet use*
7.06	Extent of staff training*
	8th pillar: Government usage
8.01	Importance of ICTs to gov't vision*14
8.02	Government Online Service Index, 0-1 (best)4 0.94
8.03	Gov't success in ICT promotion*
	9th pillar: Economic impacts
9.01	Impact of ICTs on business models*
9.02	ICT PCT patents, applications/million pop3 137.5
9.03	Impact of ICTs on organizational models*
9.04	Knowledge-intensive jobs, % workforce
	10th pillar: Social impacts
10.01	Impact of ICTs on access to basic services*28 5.4
10.02	Internet access in schools*
10.03	ICT use & gov't efficiency* 4.7
10.04	E-Participation Index, 0-1 (best)
Note:	Indicators followed by an asterisk (*) are measured on a 1-to-7 (best) scale. For further details and evaluation please refer to the section "How to Read the

further details and explanation, please refer to the section "How to Read the Country/Economy Profiles" on page 53.

¹ See the "Technical Notes and Sources" section.

Jordan

	(out of 139) (1-7)
Networked Readiness Index	604.2
Networked Readiness Index 2015 (out of 143)	
Networked Readiness Index 2014 (out of 148)	
Networked Readiness Index 2013 (out of 144)	
A. Environment subindex	
1st pillar: Political and regulatory environment	
2nd pillar: Business and innovation environment	
B. Readiness subindex	
3rd pillar: Infrastructure	
4th pillar: Affordability	
5th pillar: Skills	
C. Usage subindex	53 4.1
6th pillar: Individual usage	
7th pillar: Business usage	
8th pillar: Government usage	
D. Impact subindex	51 3.9
9th pillar: Economic impacts	613.4
10th pillar: Social impacts	

Rank

Value

The Networked Readiness Index in detail

	INDICATOR	RANK/139	VALUE
	1st pillar: Political and regulatory env	ironment	t
1.01	Effectiveness of law-making bodies*	45 .	4.1
1.02	Laws relating to ICTs*	44 .	4.3
1.03	Judicial independence*	44 .	4.6
1.04	Efficiency of legal system in settling dispute	es*36 .	4.4
1.05	Efficiency of legal system in challenging reg	gs*30 .	4.3
1.06	Intellectual property protection*		4.6
1.07	Software piracy rate, % software installed.		57
1.08	No. procedures to enforce a contract		
1.09	No. days to enforce a contract	104 .	689
	2nd pillar: Business and innovation e	nvironme	ent
2.01	Availability of latest technologies*	47 .	5.1

2.02	Venture capital availability*	19	3.7
2.03	Total tax rate, % profits	35	29.5
2.04	No. days to start a business	72	12
2.05	No. procedures to start a business	74	7
2.06	Intensity of local competition*	57	5.2
2.07	Tertiary education gross enrollment rate, %	55	47.6
2.08	Quality of management schools*	50	4.4
2.09	Gov't procurement of advanced tech*	42	3.7

3rd pillar: Infrastructure

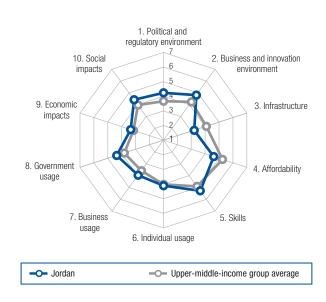
3.01	Electricity production, kWh/capita69 2672.3
3.02	Mobile network coverage, % pop6799.0
3.03	Int'l Internet bandwidth, kb/s per user108
3.04	Secure Internet servers/million pop

4th pillar: Affordability

- 4.01 Prepaid mobile cellular tariffs, PPP \$/min......7 0.06
- 4.02 Fixed broadband Internet tariffs, PPP \$/month 112 67.29
- 4.03 Internet & telephony competition, 0-2 (best) 67 1.94

5th pillar: Skills

5.01	Quality of education system*	32	4.4
5.02	Quality of math & science education*	64	4.2
5.03	Secondary education gross enrollment rate,	%87	84.3
5.04	Adult literacy rate, %	38	96.7



RANK/139 VALUE INDICATOR 6th pillar: Individual usage 6.01 Mobile phone subscriptions/100 pop......24 147.8 6.05 Fixed broadband Internet subs/100 pop.......85 4.7 7th pillar: Business usage 7.02 Capacity for innovation* 4.3 7.03 PCT patents, applications/million pop.72 0.8 7.04 ICT use for business-to-business transactions*..51 5.0 8th pillar: Government usage 8.02 Government Online Service Index, 0-1 (best).....62 0.52 8.03 Gov't success in ICT promotion*......404.4 9th pillar: Economic impacts 9.02 ICT PCT patents, applications/million pop.640.4

9.04 Knowledge-intensive jobs, % workforce......n/an/a

10th pillar: Social impacts

10.01	Impact of ICTs on access to basic services*434.8
10.02	Internet access in schools*
10.03	ICT use & gov't efficiency*
10.04	E-Participation Index, 0–1 (best)70 0.47

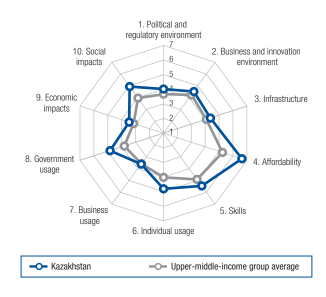
Kazakhstan

	Rank Value (out of 139) (1–7)
Networked Readiness Index	, , , ,
Networked Readiness Index 2015 (out of 143)	40 4.5
Networked Readiness Index 2014 (out of 148)	
Networked Readiness Index 2013 (out of 144)	
A. Environment subindex	
1st pillar: Political and regulatory environment	
2nd pillar: Business and innovation environment	
B. Readiness subindex	39 5.5
3rd pillar: Infrastructure	
4th pillar: Affordability	
5th pillar: Skills	
C. Usage subindex	
6th pillar: Individual usage	
7th pillar: Business usage	
8th pillar: Government usage	
D. Impact subindex	40 4.2
9th pillar: Economic impacts	
10th pillar: Social impacts	

The Networked Readiness Index in detail

	INDICATOR RANK/139 VALUE
1.01	1st pillar: Political and regulatory environment
1.01	Effectiveness of law-making bodies*
1.02 1.03	Laws relating to ICTs*
1.03	Judicial independence*
1.04	Efficiency of legal system in settling disputes*4.0 Efficiency of legal system in challenging regs*52
1.05	Intellectual property protection*
1.00	Software piracy rate, % software installed
1.07	No. procedures to enforce a contract
1.08	No. days to enforce a contract
1.09	
	2nd pillar: Business and innovation environment
2.01	Availability of latest technologies*
2.02	Venture capital availability*
2.03	Total tax rate, % profits
2.04	No. days to start a business5
2.05	No. procedures to start a business
2.06	Intensity of local competition*94
2.07	Tertiary education gross enrollment rate, %59 46.0
2.08	Quality of management schools*101
2.09	Gov't procurement of advanced tech*63
	3rd pillar: Infrastructure
3.01	Electricity production, kWh/capita
3.02	Mobile network coverage, % pop
3.03	Int'l Internet bandwidth, kb/s per user
3.04	Secure Internet servers/million pop
	4th pillar: Affordability
4.01	Prepaid mobile cellular tariffs, PPP \$/min
4.01	Fixed broadband Internet tariffs, PPP \$/month20 20.71
4.02	Internet & telephony competition, 0–2 (best)
4.00	
	5th pillar: Skills
5.01	Quality of education system*
5.02	Quality of math & science education*71

Quality of education system*	7
Quality of math & science education*714.	1
Secondary education gross enrollment rate, %21 109.	1
Adult literacy rate, %	8
	Quality of math & science education*



	INDICATOR RANK/139 VALUE
	6th pillar: Individual usage
6.01	Mobile phone subscriptions/100 pop6 172.2
6.02	Individuals using Internet, %
6.03	Households w/ personal computer, %
6.04	Households w/ Internet access, %5358.8
6.05	Fixed broadband Internet subs/100 pop59 12.9
6.06	Mobile broadband subs/100 pop46 59.4
6.07	Use of virtual social networks*
	7th pillar: Business usage
7.01	Firm-level technology absorption*
7.02	Capacity for innovation*
7.03	PCT patents, applications/million pop681.4
7.04	ICT use for business-to-business transactions*63 4.8
7.05	Business-to-consumer Internet use*
7.06	Extent of staff training*
	8th pillar: Government usage
8.01	Importance of ICTs to gov't vision*
8.02	Government Online Service Index, 0-1 (best)23 0.75
8.03	Gov't success in ICT promotion*
	9th pillar: Economic impacts
9.01	Impact of ICTs on business models*
9.02	ICT PCT patents, applications/million pop700.2
9.03	Impact of ICTs on organizational models*70 4.1
9.04	Knowledge-intensive jobs, % workforce41 32.3
	10th pillar: Social impacts
10.01	Impact of ICTs on access to basic services*53 4.5
10.02	Internet access in schools* 41 4.9
10.03	ICT use & gov't efficiency*
10.04	E-Participation Index, 0-1 (best)

Kei

	(out of 139)	(1–7)
Networked Readiness Index		.3.8
Networked Readiness Index 2015 (out of 143)		3.8
Networked Readiness Index 2014 (out of 148)		3.7
Networked Readiness Index 2013 (out of 144)		3.5
A. Environment subindex		3.9
1st pillar: Political and regulatory environment		3.7
2nd pillar: Business and innovation environment		4.0
B. Readiness subindex		3.9
3rd pillar: Infrastructure		3.1
4th pillar: Affordability		4.3
5th pillar: Skills		4.2
C. Usage subindex		3.6
6th pillar: Individual usage		2.6
7th pillar: Business usage		3.9
8th pillar: Government usage		4.4
D. Impact subindex		3.9
9th pillar: Economic impacts		3.4
10th pillar: Social impacts		4.5

Rank

Value

The Networked Readiness Index in detail

	INDICATOR	RANK/139	VALUE
	1st pillar: Political and regulatory env	rironment	:
1.01	Effectiveness of law-making bodies*	60	3.9
1.02	Laws relating to ICTs*	63	4.0
1.03	Judicial independence*	61	4.1
1.04	Efficiency of legal system in settling dispute	es*52	4.0
1.05	Efficiency of legal system in challenging re-	gs*44	4.0
1.06	Intellectual property protection*		3.7
1.07	Software piracy rate, % software installed.		78
1.08	No. procedures to enforce a contract	122	44
1.09	No. days to enforce a contract	47	465
	Ord siller Dusiness and inconsting a		
	2nd pillar: Business and innovation e	nvironme	ent
2 01	Availability of latest technologies*	50	51

2.01	Availability of latest technologies"	50	5. I
2.02	Venture capital availability*	54	2.9
2.03	Total tax rate, % profits	69	37.1
2.04	No. days to start a business	108	
2.05	No. procedures to start a business	120	11
2.06	Intensity of local competition*	23	5.6
2.07	Tertiary education gross enrollment rate, %	6133	4.0
2.08	Quality of management schools*	56	4.4
2.09	Gov't procurement of advanced tech*	37	3.8

3rd pillar: Infrastructure

3.01	Electricity production, kWh/capita	
3.02	Mobile network coverage, % pop	
3.03	Int'l Internet bandwidth, kb/s per user	
3.04	Secure Internet servers/million pop	

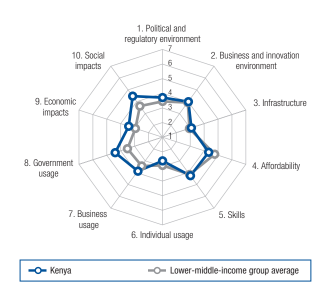
4th pillar: Affordability

4.01 Prepaid mobile cellular tariffs, PPP \$/min21	0.10
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- 4.02 Fixed broadband Internet tariffs, PPP \$/month 116 74.19
- 4.03 Internet & telephony competition, 0-2 (best)1 2.00

5th pillar: Skills

5.01	Quality of education system*	36	4.3
5.02	Quality of math & science education*	78	3.9
5.03	Secondary education gross enrollment rate,	% 107	67.6
5.04	Adult literacy rate, %	88	78.0



	INDICATOR F	RANK/139	VALUE
	6th pillar: Individual usage		
6.01	Mobile phone subscriptions/100 pop	121	73.8
6.02	Individuals using Internet, %	80	43.4
6.03	Households w/ personal computer, %	109	12.3
6.04	Households w/ Internet access, %	102	16.9
6.05	Fixed broadband Internet subs/100 pop	121	0.2
6.06	Mobile broadband subs/100 pop	116	9.1
6.07	Use of virtual social networks*	60	5.7
	7th pillar: Business usage		
7.01	Firm-level technology absorption*	54	4.8
7.02	Capacity for innovation*	42	4.3
7.03	PCT patents, applications/million pop	90	0.2
7.04	ICT use for business-to-business transaction	ons*41	5.1
7.05	Business-to-consumer Internet use*	54	4.7
7.06	Extent of staff training*	46	4.2
	8th pillar: Government usage		
8.01	Importance of ICTs to gov't vision*	18	4.8
8.02	Government Online Service Index, 0-1 (bes	st)76	0.43
8.03	Gov't success in ICT promotion*	21	4.8
	9th pillar: Economic impacts		
9.01	Impact of ICTs on business models*	40	4.9
9.02	ICT PCT patents, applications/million pop.	82	0.1
9.03	Impact of ICTs on organizational models*	52	4.4

- 9.04 Knowledge-intensive jobs, % workforce......n/an/a

10th pillar: Social impacts

10.01	Impact of ICTs on access to basic services*		4.5
10.02	Internet access in schools*	91	3.9
10.03	ICT use & gov't efficiency*		4.6
10.04	E-Participation Index, 0-1 (best)	33	0.65

Korea, Rep.

	Rank (out of 139)	Value (1–7)
Networked Readiness Index		.5.6
Networked Readiness Index 2015 (out of 143)		5.5
Networked Readiness Index 2014 (out of 148)		5.5
Networked Readiness Index 2013 (out of 144)		5.5
A. Environment subindex		4.7
1st pillar: Political and regulatory environment		4.3
2nd pillar: Business and innovation environment		5.1
B. Readiness subindex		6.1
3rd pillar: Infrastructure	5.	7.0
4th pillar: Affordability		5.8
5th pillar: Skills		5.6
C. Usage subindex	6.	5.8
6th pillar: Individual usage		6.5
7th pillar: Business usage		5.4
8th pillar: Government usage		5.6
D. Impact subindex		5.6
9th pillar: Economic impacts		5.1
10th pillar: Social impacts		6.0

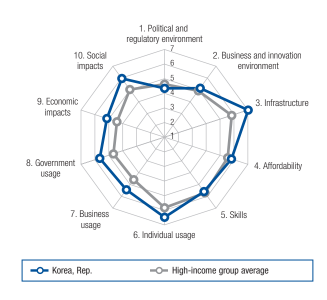


me						
	INDICATOR RANK/139 VALUE					
	1st pillar: Political and regulatory environment					
1.01	Effectiveness of law-making bodies*					
1.02	Laws relating to ICTs* 5.1					
1.03	Judicial independence*					
1.04	Efficiency of legal system in settling disputes*57					
1.05	Efficiency of legal system in challenging regs*74					
1.06	Intellectual property protection*					
1.07	Software piracy rate, % software installed25					
1.08	No. procedures to enforce a contract					
1.09	No. days to enforce a contract					
	2nd pillar: Business and innovation environment					
2.01	Availability of latest technologies*					
2.02	Venture capital availability*					
2.03	Total tax rate, % profits					
2.04	No. days to start a business 15 4					
2.05	No. procedures to start a business11					
2.06	Intensity of local competition*13					
2.07	Tertiary education gross enrollment rate, %					
2.08	Quality of management schools*					
2.09	Gov't procurement of advanced tech*					
	3rd pillar: Infrastructure					
3.01	Electricity production, kWh/capita12 . 10710.8					
3.02	Mobile network coverage, % pop					
3.03	Int'l Internet bandwidth, kb/s per user57 45.2					
3.04	Secure Internet servers/million pop5					
	4th pillar: Affordability					
4.01	Prepaid mobile cellular tariffs, PPP \$/min35 0.14					
4.02	Fixed broadband Internet tariffs, PPP \$/month73 35.00					

		,			
4.03	Internet & telephony	competition,	0-2 (best	t)89	. 1.75

5th pillar: Skills

5.01	Quality of education system*	66	3.7
5.02	Quality of math & science education*	30	4.8
5.03	Secondary education gross enrollment rate, %	57	97.7
5.04	Adult literacy rate, %	n/a	n/a ¹



	INDICATOR RANK/139 VALUE
	6th pillar: Individual usage
6.01	Mobile phone subscriptions/100 pop65 115.7
6.02	Individuals using Internet, %
6.03	Households w/ personal computer, %
6.04	Households w/ Internet access, %1 98.5
6.05	Fixed broadband Internet subs/100 pop6 38.8
6.06	Mobile broadband subs/100 pop12 108.6
6.07	Use of virtual social networks*
	7th pillar: Business usage
7.01	Firm-level technology absorption*
7.02	Capacity for innovation* 4.8
7.03	PCT patents, applications/million pop6 231.7
7.04	ICT use for business-to-business transactions*345.3
7.05	Business-to-consumer Internet use*10
7.06	Extent of staff training*
	8th pillar: Government usage
8.01	Importance of ICTs to gov't vision*17
8.02	Government Online Service Index, 0-1 (best)3 0.98
8.03	Gov't success in ICT promotion*11
9th pillar: Economic impacts	
9.01	Impact of ICTs on business models* 17 5.5
9.02	ICT PCT patents, applications/million pop5 107.8
9.03	Impact of ICTs on organizational models*
9.04	Knowledge-intensive jobs, % workforce
	10th pillar: Social impacts
10.01	Impact of ICTs on access to basic services* 17 5.7
10.02	Internet access in schools* 19 5.8
10.03	ICT use & gov't efficiency*
10.04	E-Participation Index, 0-1 (best)1
Note:	Indicators followed by an asterisk (*) are measured on a 1-to-7 (best) scale. For further details and explanation, please refer to the section "How to Read the

¹ See the "Technical Notes and Sources" section.

Country/Economy Profiles" on page 53.

Kuwait

	(out of 139)	(1-7)
Networked Readiness Index	61.	.4.2
Networked Readiness Index 2015 (out of 143)	72	4.0
Networked Readiness Index 2014 (out of 148)	72	4.0
Networked Readiness Index 2013 (out of 144)		3.9
A. Environment subindex		4.0
1st pillar: Political and regulatory environment		3.8
2nd pillar: Business and innovation environment	72	4.2
B. Readiness subindex		5.2
3rd pillar: Infrastructure		5.8
4th pillar: Affordability		4.8
5th pillar: Skills		4.9
C. Usage subindex	47	4.3
6th pillar: Individual usage		5.6
7th pillar: Business usage	72	3.6
8th pillar: Government usage		3.7
D. Impact subindex		3.4
9th pillar: Economic impacts		2.9
10th pillar: Social impacts		3.9

Rank Value

The Networked Readiness Index in detail

	INDICATOR	RANK/139	VALUE
	1st pillar: Political and regulatory env	vironment	
1.01	Effectiveness of law-making bodies*		3.9
1.02	Laws relating to ICTs*		3.2
1.03	Judicial independence*		4.9
1.04	Efficiency of legal system in settling disput	es*45	4.1
1.05	Efficiency of legal system in challenging re	gs*36	4.1
1.06	Intellectual property protection*		3.7
1.07	Software piracy rate, % software installed		58
1.08	No. procedures to enforce a contract		50
1.09	No. days to enforce a contract	74	566

2nd pillar: Business and innovation environment

2.01	Availability of latest technologies*	67	4.8
2.02	Venture capital availability*	51	2.9
2.03	Total tax rate, % profits	3	13.0
2.04	No. days to start a business	120	31
2.05	No. procedures to start a business	125	12
2.06	Intensity of local competition*	69	5.0
2.07	Tertiary education gross enrollment rate, %	86	27.0
2.08	Quality of management schools*	86	3.9
2.09	Gov't procurement of advanced tech*	101	2.9

3rd pillar: Infrastructure

3.01	Electricity production, kWh/capita5.16969.2
3.02	Mobile network coverage, % pop1 100.0
3.03	Int'l Internet bandwidth, kb/s per user51 50.1
3.04	Secure Internet servers/million pop

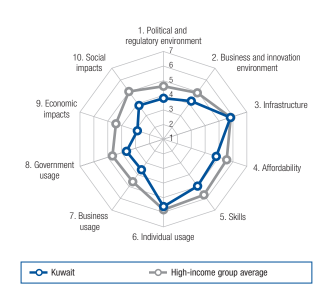
4th pillar: Affordability

4.01	Prepaid mobile cellular tariffs, PPP \$/min74 0.26
4.02	Fixed broadband Internet tariffs. PPP \$/month28 22.27

4.03 Internet & telephony competition, 0–2 (best) 133 0.25

5th pillar: Skills

5.01	Quality of education system*	88	3.4
5.02	Quality of math & science education*	99	3.4
5.03	Secondary education gross enrollment rate,	%66	92.5
5.04	Adult literacy rate, %	42	96.2



	INDICATOR RA	NK/139	VALUE
	6th pillar: Individual usage		
6.01	Mobile phone subscriptions/100 pop	2	218.4
6.02	Individuals using Internet, %	29	78.7
6.03	Households w/ personal computer, %	14	87.8
6.04	Households w/ Internet access, %	34	75.4
6.05	Fixed broadband Internet subs/100 pop	104	1.4
6.06	Mobile broadband subs/100 pop	2	139.8
6.07	Use of virtual social networks*	42	5.9
	7th pillar: Business usage		
7.01	Firm-level technology absorption*		
7.02	Capacity for innovation*	101	3.6
7.03	PCT patents, applications/million pop	84	0.3
7.04	ICT use for business-to-business transaction	ıs*68	4.7
7.05	Business-to-consumer Internet use*	57	4.7
7.06	Extent of staff training*	84	3.8
	8th pillar: Government usage		
8.01	Importance of ICTs to gov't vision*	113	3.2
8.02	Government Online Service Index, 0-1 (best)	52	0.57
8.03	Gov't success in ICT promotion*	116	3.3
	9th pillar: Economic impacts		
9.01	Impact of ICTs on business models*	100	4.0
9.02	ICT PCT patents, applications/million pop	77	0.1
9.03	Impact of ICTs on organizational models*	98	3.6
9.04	Knowledge-intensive jobs, % workforce	n/a	n/a

10th pillar: Social impacts

· · · · · P · · · · · · · · · · · · · ·		
Impact of ICTs on access to basic services*	71	4.1
Internet access in schools*	81	4.0
ICT use & gov't efficiency*	89	3.7
E-Participation Index, 0-1 (best)	75	0.43
	Internet access in schools* ICT use & gov't efficiency*	Impact of ICTs on access to basic services*71 Internet access in schools*

Kyrgyz Republic

(оц	Rank t of 139)	Value (1–7)
Networked Readiness Index	95.	.3.7
Networked Readiness Index 2015 (out of 143)		3.5
Networked Readiness Index 2014 (out of 148)	118.	3.2
Networked Readiness Index 2013 (out of 144)	118.	3.1
A. Environment subindex	95	3.7
1st pillar: Political and regulatory environment	103.	3.3
2nd pillar: Business and innovation environment	75.	4.2
B. Readiness subindex	79	4.7
3rd pillar: Infrastructure		3.1
4th pillar: Affordability	27 .	6.1
5th pillar: Skills	81	4.8
C. Usage subindex	104	3.2
6th pillar: Individual usage	88 .	3.5
7th pillar: Business usage	109.	3.2
8th pillar: Government usage	117.	3.0
D. Impact subindex	110.	3.1
9th pillar: Economic impacts	114.	2.7
10th pillar: Social impacts	104 .	3.4



The Networked field fiel							
	INDICATOR RANK/139 VALUE						
	1st pillar: Political and regulatory environment						
1.01	Effectiveness of law-making bodies* 108 3.0						
1.02	Laws relating to ICTs* 3.0						
1.03	Judicial independence* 109 2.9						
1.04	Efficiency of legal system in settling disputes*112						
1.05	Efficiency of legal system in challenging regs*99						
1.06	Intellectual property protection*114						
1.07	Software piracy rate, % software installedn/an/a						
1.08	No. procedures to enforce a contract76						
1.09	No. days to enforce a contract						
	2nd pillar: Business and innovation environment						
2.01	Availability of latest technologies*130						
2.02	Venture capital availability*						
2.03	Total tax rate, % profits						
2.04	No. days to start a business 10						
2.05	No. procedures to start a business						
2.06	Intensity of local competition*115						
2.07	Tertiary education gross enrollment rate, %5747.3						
2.08	Quality of management schools*						
2.09	Gov't procurement of advanced tech*						
	3rd pillar: Infrastructure						
3.01	Electricity production, kWh/capita73 2449.6						
3.02	Mobile network coverage, % pop9597.7						
3.03	Int'l Internet bandwidth, kb/s per user107						
3.04	Secure Internet servers/million pop1009.1						

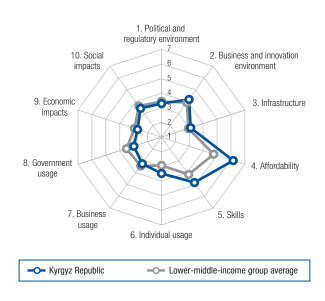
4th pillar: Affordability

4.01	Prepaid mobile cellular tariffs, PPP \$/min44 0.16
4.02	Fixed broadband Internet tariffs. PPP \$/month48 28.10

4.03 Internet & telephony competition, 0-2 (best)75 1.87

5th pillar: Skills

5.01	Quality of education system*	
5.02	Quality of math & science education*118	
5.03	Secondary education gross enrollment rate, %70 90.8	
5.04	Adult literacy rate, %14 99.5	



	INDICATOR RANK/139 VALUE
	6th pillar: Individual usage
6.01	Mobile phone subscriptions/100 pop38 134.5
6.02	Individuals using Internet, %
6.03	Households w/ personal computer, %
6.04	Households w/ Internet access, %11012.0
6.05	Fixed broadband Internet subs/100 pop
6.06	Mobile broadband subs/100 pop
6.07	Use of virtual social networks*
	7th pillar: Business usage
7.01	Firm-level technology absorption*
7.02	Capacity for innovation*
7.03	PCT patents, applications/million pop970.1
7.04	ICT use for business-to-business transactions*119 3.9
7.05	Business-to-consumer Internet use*
7.06	Extent of staff training*
	8th pillar: Government usage
8.01	Importance of ICTs to gov't vision*123
8.02	Government Online Service Index, 0-1 (best)104 0.28
8.03	Gov't success in ICT promotion*120
	9th pillar: Economic impacts
9.01	Impact of ICTs on business models* 129 3.5
9.02	ICT PCT patents, applications/million pop1030.0
9.03	Impact of ICTs on organizational models*1093.5
9.04	Knowledge-intensive jobs, % workforce79 17.9
	10th pillar: Social impacts
10.01	Impact of ICTs on access to basic services* 122 3.2
10.02	Internet access in schools*
10.03	ICT use & gov't efficiency* 119 3.2
10.04	E-Participation Index, 0–1 (best)78 0.41

Lao PDR

	(out of 139) (1–7)
Networked Readiness Index	
Networked Readiness Index 2015 (out of 143)	
Networked Readiness Index 2014 (out of 148)	
Networked Readiness Index 2013 (out of 144)	n/an/a
A. Environment subindex	
1st pillar: Political and regulatory environment	
2nd pillar: Business and innovation environment	
B. Readiness subindex	
3rd pillar: Infrastructure	
4th pillar: Affordability	
5th pillar: Skills	
C. Usage subindex	117 2.9
6th pillar: Individual usage	
7th pillar: Business usage	
8th pillar: Government usage	
D. Impact subindex	
9th pillar: Economic impacts	
10th pillar: Social impacts	

Rank

Value

The Networked Readiness Index in detail

	INDICATOR R	ANK/139	VALUE
	1st pillar: Political and regulatory envir	ronmen	t
1.01	Effectiveness of law-making bodies*	44 .	4.2
1.02	Laws relating to ICTs*	99 .	3.4
1.03	Judicial independence*	78 .	3.7
1.04	Efficiency of legal system in settling dispute	s*46 .	4.1
1.05	Efficiency of legal system in challenging reg	s*68 .	3.4
1.06	Intellectual property protection*	100 .	3.4
1.07	Software piracy rate, % software installed	n/a .	n/a
1.08	No. procedures to enforce a contract	113 .	42
1.09	No. days to enforce a contract	43 .	443
	2nd pillar: Business and innovation en	vironm	ent
2.01	Availability of latest technologies*	117 .	3.9

2.01	Availability of latest teerinologies		
2.02	Venture capital availability*	87	2.6
2.03	Total tax rate, % profits	26	25.3
2.04	No. days to start a business	134	73
2.05	No. procedures to start a business	54	6
2.06	Intensity of local competition*	122	4.3
2.07	Tertiary education gross enrollment rate, %	99	17.3
2.08	Quality of management schools*	92	3.9
2.09	Gov't procurement of advanced tech*	85	3.1

3rd pillar: Infrastructure

3.01	Electricity production, kWh/capita	
3.02	Mobile network coverage, % pop	
3.03	Int'l Internet bandwidth, kb/s per user	
3.04	Secure Internet servers/million pop	

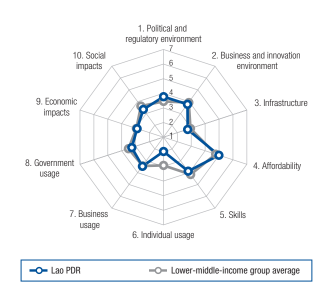
4th pillar: Affordability

4.01	Prepaid	mobile	cellular	tariffs,	PPF	P \$∕ı	min.	25	 0.	11	

- 4.02 Fixed broadband Internet tariffs, PPP \$/month ..88 42.39
- 4.03 Internet & telephony competition, 0-2 (best) 126 0.91

5th pillar: Skills

5.01	Quality of education system*	3
5.02	Quality of math & science education*	6
5.03	Secondary education gross enrollment rate, %114 57.2	2
5.04	Adult literacy rate, %)



	INDICATOR RANK/139 VALUE
	6th pillar: Individual usage
6.01	Mobile phone subscriptions/100 pop12967.0
6.02	Individuals using Internet, %11814.3
6.03	Households w/ personal computer, %11310.5
6.04	Households w/ Internet access, %
6.05	Fixed broadband Internet subs/100 pop1230.2
6.06	Mobile broadband subs/100 pop1226.5
6.07	Use of virtual social networks* 115 4.8
	7th pillar: Business usage
7.01	Firm-level technology absorption*
7.02	Capacity for innovation*
7.03	PCT patents, applications/million pop950.2
7.04	ICT use for business-to-business transactions*97 4.3
7.05	Business-to-consumer Internet use*
7.06	Extent of staff training*
	8th pillar: Government usage
8.01	Importance of ICTs to gov't vision*
8.02	Government Online Service Index, 0-1 (best)122 0.14
8.03	Gov't success in ICT promotion*
	9th pillar: Economic impacts
9.01	Impact of ICTs on business models*
9.02	ICT PCT patents, applications/million pop920.0
9.03	Impact of ICTs on organizational models*95
0.04	Kanada data internativa internativa (kanada farran dottar internativa)

9.04 Knowledge-intensive jobs, % workforce......101n/a

10th pillar: Social impacts

10.01	Impact of ICTs on access to basic services*90 3.9	
10.02	Internet access in schools* 101 3.6	
10.03	ICT use & gov't efficiency*	
10.04	E-Participation Index, 0-1 (best)1150.20	



(Rank Value (out of 139) (1–7)
Networked Readiness Index	
Networked Readiness Index 2015 (out of 143)	
Networked Readiness Index 2014 (out of 148)	
Networked Readiness Index 2013 (out of 144)	
A. Environment subindex	37 4.6
1st pillar: Political and regulatory environment	
2nd pillar: Business and innovation environment	
B. Readiness subindex	31 5.6
3rd pillar: Infrastructure	
4th pillar: Affordability	
5th pillar: Skills	
C. Usage subindex	35 4.6
6th pillar: Individual usage	
7th pillar: Business usage	
8th pillar: Government usage	50 4.3
D. Impact subindex	31 4.5
9th pillar: Economic impacts	
10th pillar: Social impacts	

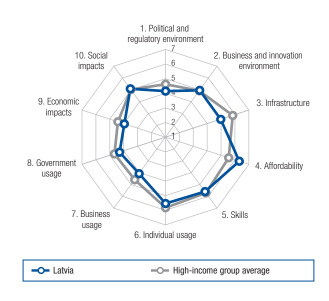


me	
	INDICATOR RANK/139 VALUE
	1st pillar: Political and regulatory environment
1.01	Effectiveness of law-making bodies*
1.02	Laws relating to ICTs*
1.03	Judicial independence*
1.04	Efficiency of legal system in settling disputes*111
1.05	Efficiency of legal system in challenging regs*81
1.06	Intellectual property protection*45
1.07	Software piracy rate, % software installed
1.08	No. procedures to enforce a contract9
1.09	No. days to enforce a contract
	2nd pillar: Business and innovation environment
2.01	Availability of latest technologies*
2.02	Venture capital availability*
2.03	Total tax rate, % profits
2.04	No. days to start a business6
2.05	No. procedures to start a business
2.06	Intensity of local competition*
2.07	Tertiary education gross enrollment rate, %29 67.0
2.08	Quality of management schools*45
2.09	Gov't procurement of advanced tech*
	3rd pillar: Infrastructure
3.01	Electricity production, kWh/capita64 3085.0
3.02	Mobile network coverage, % pop
3.03	Int'l Internet bandwidth, kb/s per user
3.04	Secure Internet servers/million pop31 360.7
	4th pillar: Affordability
4.01	Prepaid mobile cellular tariffs, PPP \$/min50 0.18

4.01	Prepaid mobile cellular tamis, PPP \$/min
4.02	Fixed broadband Internet tariffs, PPP \$/month23 21.04
4.03	Internet & telephony competition, 0-2 (best) 89 1.75

5th pillar: Skills

5.01	Quality of education system*	64	3.7
5.02	Quality of math & science education*	40	4.6
5.03	Secondary education gross enrollment rate, %	518	110.5
5.04	Adult literacy rate, %	1	99.9



	INDICATOR RANK/139 VALUE
	6th pillar: Individual usage
6.01	Mobile phone subscriptions/100 pop61 116.8
6.02	Individuals using Internet, %
6.03	Households w/ personal computer, %4273.5
6.04	Households w/ Internet access, %
6.05	Fixed broadband Internet subs/100 pop3424.7
6.06	Mobile broadband subs/100 pop
6.07	Use of virtual social networks*
	7th pillar: Business usage
7.01	Firm-level technology absorption*
7.02	Capacity for innovation*
7.03	PCT patents, applications/million pop31 16.5
7.04	ICT use for business-to-business transactions*32 5.4
7.05	Business-to-consumer Internet use*
7.06	Extent of staff training*4.3
	8th pillar: Government usage
8.01	Importance of ICTs to gov't vision*
8.02	Government Online Service Index, 0-1 (best)28 0.70
8.03	Gov't success in ICT promotion*
	9th pillar: Economic impacts
9.01	Impact of ICTs on business models*
9.02	ICT PCT patents, applications/million pop36
9.03	Impact of ICTs on organizational models*
9.04	Knowledge-intensive jobs, % workforce24
	10th pillar: Social impacts
10.01	Impact of ICTs on access to basic services*35 5.0
10.02	Internet access in schools*
0.03	ICT use & gov't efficiency*
10.04	E-Participation Index, 0-1 (best)24

Lebanon

	(out of 139) (1–7)
Networked Readiness Index	
Networked Readiness Index 2015 (out of 143)	
Networked Readiness Index 2014 (out of 148)	
Networked Readiness Index 2013 (out of 144)	
A. Environment subindex	
1st pillar: Political and regulatory environment	
2nd pillar: Business and innovation environment	
B. Readiness subindex	
3rd pillar: Infrastructure	
4th pillar: Affordability	109 4.0
5th pillar: Skills	
C. Usage subindex	
6th pillar: Individual usage	
7th pillar: Business usage	
8th pillar: Government usage	
D. Impact subindex	103 3.2
9th pillar: Economic impacts	
10th pillar: Social impacts	

Rank

Value

The Networked Readiness Index in detail

	INDICATOR	RANK/139	VALUE
	1st pillar: Political and regulatory en	vironment	
1.01	Effectiveness of law-making bodies*		2.8
1.02	Laws relating to ICTs*		2.4
1.03	Judicial independence*		2.7
1.04	Efficiency of legal system in settling dispu	ıtes*103	3.1
1.05	Efficiency of legal system in challenging re-	egs*113	2.8
1.06	Intellectual property protection*	121	3.1
1.07	Software piracy rate, % software installed	d70	71
1.08	No. procedures to enforce a contract		37
1.09	No. days to enforce a contract		721
	2nd pillar: Business and innovation	environme	nt
2.01	Availability of latest technologies*		

	, ,		
2.02	Venture capital availability*	42	3.1
2.03	Total tax rate, % profits	40	30.3
2.04	No. days to start a business	86	15
2.05	No. procedures to start a business	54	6
2.06	Intensity of local competition*	34	5.4
2.07	Tertiary education gross enrollment rate, %	62	42.8
2.08	Quality of management schools*	12	5.5
2.09	Gov't procurement of advanced tech*	131	2.6

3rd pillar: Infrastructure

3.01	Electricity production, kWh/capita	54	. 4039.9
3.02	Mobile network coverage, % pop	65	99.1
3.03	Int'l Internet bandwidth, kb/s per user	85	24.0
3.04	Secure Internet servers/million pop	62	54.5

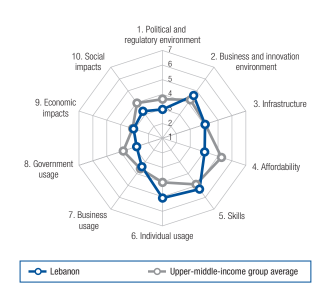
4th pillar: Affordability

4.01	Prepaid mobile cellular tariffs, PPP \$/min120 0.48
4.02	Fixed broadband Internet tariffs, PPP \$/month58 30.40

4.03 Internet & telephony competition, 0-2 (best) 131 0.50

5th pillar: Skills

5.01	Quality of education system*	19	4.9
5.02	Quality of math & science education*	6	5.6
5.03	Secondary education gross enrollment rate,	% 105	. 68.2
5.04	Adult literacy rate, %	61	. 93.9



RANK/139 VALUE INDICATOR 6th pillar: Individual usage 6.01 Mobile phone subscriptions/100 pop......108 88.3 6.05 Fixed broadband Internet subs/100 pop......40 22.8 6.06 Mobile broadband subs/100 pop......54 53.5 6.07 Use of virtual social networks*6363 7th pillar: Business usage 7.04 ICT use for business-to-business transactions*114 4.0 8th pillar: Government usage 8.02 Government Online Service Index, 0-1 (best).....89 0.35 9th pillar: Economic impacts 9.02 ICT PCT patents, applications/million pop.610.4 9.03 Impact of ICTs on organizational models* 122 3.3

10th pillar: Social impacts

10.01	Impact of ICTs on access to basic services*	117	3.4
10.02	Internet access in schools*	85	3.9
10.03	ICT use & gov't efficiency*	125	3.0
10.04	E-Participation Index, 0-1 (best)	101	0.29

Lesotho

(0	Rank ut of 139)	Value (1–7)
Networked Readiness Index	115.	.3.3
Networked Readiness Index 2015 (out of 143)	124.	3.0
Networked Readiness Index 2014 (out of 148)	133.	2.9
Networked Readiness Index 2013 (out of 144)	138.	2.7
A. Environment subindex		3.9
1st pillar: Political and regulatory environment		4.0
2nd pillar: Business and innovation environment	100.	3.9
B. Readiness subindex	108.	3.7
3rd pillar: Infrastructure	120.	2.4
4th pillar: Affordability		5.0
5th pillar: Skills	108.	3.8
C. Usage subindex	128.	2.7
6th pillar: Individual usage	122.	2.1
7th pillar: Business usage	120.	3.1
8th pillar: Government usage	121.	2.9
D. Impact subindex	125.	2.7
9th pillar: Economic impacts	130.	2.4
10th pillar: Social impacts	121.	3.1



	INDICATOR RANK/139 VALUE
	1st pillar: Political and regulatory environment
1.01	Effectiveness of law-making bodies*
1.02	Laws relating to ICTs*
1.03	Judicial independence*
1.04	Efficiency of legal system in settling disputes*71
1.05	Efficiency of legal system in challenging regs*60
1.06	Intellectual property protection*
1.07	Software piracy rate, % software installedn/an/a
1.08	No. procedures to enforce a contract108
1.09	No. days to enforce a contract94
	2nd pillar: Business and innovation environment
2.01	Availability of latest technologies*128
2.02	Venture capital availability*

2.03	Total tax rate, % profits	5	13.6
2.04	No. days to start a business	114	29
2.05	No. procedures to start a business	74	7
2.06	Intensity of local competition*	119	4.4
2.07	Tertiary education gross enrollment rate, %	116	9.8
2.08	Quality of management schools*	108	3.6
2.09	Gov't procurement of advanced tech*	61	3.4

3rd pillar: Infrastructure

3.01	Electricity production, kWh/capita	120	236.2
3.02	Mobile network coverage, % pop	112	92.7
3.03	Int'l Internet bandwidth, kb/s per user	120	4.3
3.04	Secure Internet servers/million pop		1.4

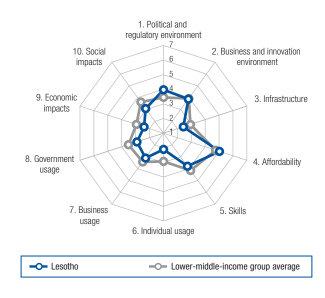
4th pillar: Affordability

4.01	Prepaid mobile cellular	tariffs,	PPP	\$/min	126	. 0.55

- 4.02 Fixed broadband Internet tariffs, PPP \$/month ...31 23.27
- 4.03 Internet & telephony competition, 0-2 (best)1 2.00

5th pillar: Skills

5.01	Quality of education system*	44	4.2
5.02	Quality of math & science education*	100	3.4
5.03	Secondary education gross enrollment rate,	% 118	52.2
5.04	Adult literacy rate, %	86	79.4



	INDICATOR RANK/139 VALUE
	6th pillar: Individual usage
6.01	Mobile phone subscriptions/100 pop11085.0
6.02	Individuals using Internet, %121 11.0
6.03	Households w/ personal computer, %
6.04	Households w/ Internet access, %1196.5
6.05	Fixed broadband Internet subs/100 pop1310.1
6.06	Mobile broadband subs/100 pop9495.5
6.07	Use of virtual social networks*
	7th pillar: Business usage
7.01	Firm-level technology absorption*
7.02	Capacity for innovation*
7.03	PCT patents, applications/million pop1210.0
7.04	ICT use for business-to-business transactions*135
7.05	Business-to-consumer Internet use*129
7.06	Extent of staff training*
	8th pillar: Government usage
8.01	Importance of ICTs to gov't vision*107
8.02	Government Online Service Index, 0-1 (best)118 0.16
8.03	Gov't success in ICT promotion*105
	9th pillar: Economic impacts
9.01	Impact of ICTs on business models* 127 3.6
9.02	ICT PCT patents, applications/million pop1030.0
9.03	Impact of ICTs on organizational models*115
9.04	Knowledge-intensive jobs, % workforce1016.8
	10th pillar: Social impacts
10.01	Impact of ICTs on access to basic services* 104 3.7
10.02	Internet access in schools* 113 3.4
10.03	ICT use & gov't efficiency*
10.04	E-Participation Index, 0-1 (best)126 0.14

Liberia

	–7)
Networked Readiness Index1302	.8
Networked Readiness Index 2015 (out of 143)n/a	n/a
Networked Readiness Index 2014 (out of 148) 121	3.2
Networked Readiness Index 2013 (out of 144)97	3.5
A. Environment subindex108	3.6
1st pillar: Political and regulatory environment	3.6
2nd pillar: Business and innovation environment 117	3.6
B. Readiness subindex 135	2.2
3rd pillar: Infrastructure 135	1.2
4th pillar: Affordability121	3.1
5th pillar: Skills132	2.4
C. Usage subindex130	2.6
6th pillar: Individual usage130	1.8
7th pillar: Business usage	3.2
8th pillar: Government usage123	2.9
D. Impact subindex	2.7
9th pillar: Economic impacts125	2.5
10th pillar: Social impacts	2.9

Rank

Value

The Networked Readiness Index in detail

	INDICATOR RA	NK/139	VALUE
	1st pillar: Political and regulatory envir	onment	t
1.01	Effectiveness of law-making bodies*	77	3.7
1.02	Laws relating to ICTs*	105	3.2
1.03	Judicial independence*	53	4.2
1.04	Efficiency of legal system in settling disputes	*59 .	3.8
1.05	Efficiency of legal system in challenging regs	*41	4.0
1.06	Intellectual property protection*	73 .	3.9
1.07	Software piracy rate, % software installed	n/a	n/a
1.08	No. procedures to enforce a contract	94	40
1.09	No. days to enforce a contract	132	1280
	2nd pillar: Business and innovation en	vironme	ent
2.01	Availability of latest technologies*		3.2

2.01	Availability of latest technologies	100	
2.02	Venture capital availability*	45	3.0
2.03	Total tax rate, % profits	102	47.8
2.04	No. days to start a business	24	5
2.05	No. procedures to start a business	22	4
2.06	Intensity of local competition*	131	4.1
2.07	Tertiary education gross enrollment rate, %	111	11.6
2.08	Quality of management schools*	126	3.2
2.09	Gov't procurement of advanced tech*		3.8

3rd pillar: Infrastructure

3.01	Electricity production, kWh/capita	134	71.6
3.02	Mobile network coverage, % pop	134	60.0
3.03	Int'l Internet bandwidth, kb/s per user	111	6.3
3.04	Secure Internet servers/million pop	117	2.5

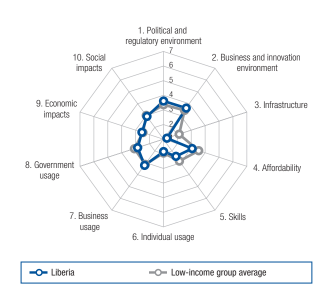
4th pillar: Affordability

4.01	Prepaid mobile cellular tariffs, PPP \$/min94 0.33
4.02	Fixed broadband Internet tariffs. PPP \$/month 132 186.23

4.03 Internet & telephony competition, 0-2 (best) 89 1.75

5th pillar: Skills

5.01	Quality of education system*	83	3.5
5.02	Quality of math & science education*	94	3.5
5.03	Secondary education gross enrollment rate,	% 132	37.9
5.04	Adult literacy rate, %	111	47.6



RANK/139 VALUE INDICATOR 6th pillar: Individual usage 6.01 Mobile phone subscriptions/100 pop......122 73.4 6.05 Fixed broadband Internet subs/100 pop......1260.1 6.07 Use of virtual social networks* 135 4.0 7th pillar: Business usage 7.03 PCT patents, applications/million pop.121 0.0 7.04 ICT use for business-to-business transactions*123 3.9 8th pillar: Government usage 8.02 Government Online Service Index, 0-1 (best)...130 0.08 9th pillar: Economic impacts 9.02 ICT PCT patents, applications/million pop.103 0.0 9.04 Knowledge-intensive jobs, % workforce.......979.3

10th pillar: Social impacts

10.01	Impact of ICTs on access to basic services* 103 3.7
10.02	Internet access in schools* 123 3.0
10.03	ICT use & gov't efficiency*
10.04	E-Participation Index, 0-1 (best)128 0.12

Lithuania

Rank Value (out of 139) (1–7)
Networked Readiness Index
Networked Readiness Index 2015 (out of 143)
Networked Readiness Index 2014 (out of 148)
Networked Readiness Index 2013 (out of 144)
A. Environment subindex
1st pillar: Political and regulatory environment
2nd pillar: Business and innovation environment
B. Readiness subindex
3rd pillar: Infrastructure
4th pillar: Affordability6.0
5th pillar: Skills
C. Usage subindex
6th pillar: Individual usage5.5
7th pillar: Business usage
8th pillar: Government usage
D. Impact subindex
9th pillar: Economic impacts
10th pillar: Social impacts



	INDICATOR RANK/139 VALUE					
	1st pillar: Political and regulatory environment					
1.01	Effectiveness of law-making bodies*					
1.02	Laws relating to ICTs* 4.9					
1.03	Judicial independence*					
1.04	Efficiency of legal system in settling disputes*67					
1.05	Efficiency of legal system in challenging regs*93					
1.06	Intellectual property protection*					
1.07	Software piracy rate, % software installed43					
1.08	No. procedures to enforce a contract					
1.09	No. days to enforce a contract					
	2nd pillar: Business and innovation environment					
2.01	Availability of latest technologies*					
2.02	Venture capital availability*					
2.03	Total tax rate, % profits					
2.04	No. days to start a business					
2.05	No. procedures to start a business					
2.06	Intensity of local competition*18					
2.07	Tertiary education gross enrollment rate, %2572.0					
2.08	Quality of management schools*					
2.09	Gov't procurement of advanced tech*					
	3rd pillar: Infrastructure					
3.01	Electricity production, kWh/capita90 1424.8					

3.01	Electricity production, kWh/capita	90 1424.8
3.02	Mobile network coverage, % pop	
3.03	Int'l Internet bandwidth, kb/s per user	
3.04	Secure Internet servers/million pop	41 206.9

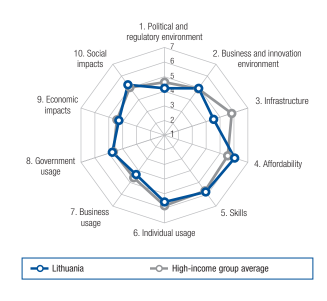
4th pillar: Affordability

4.01	Prepaid mobile cellular tariffs, PPP \$/min68 0.25
4.02	Fixed broadband Internet tariffs, PPP \$/month35 24.86

4.03 Internet & telephony competition, 0-2 (best)1 2.00

5th pillar: Skills

5.01	Quality of education system*	53	4.0
5.02	Quality of math & science education*	20	5.1
5.03	Secondary education gross enrollment rate, 9	629	. 105.4
5.04	Adult literacy rate, %	3	99.8



	INDICATOR RANK/139 VALUE
	6th pillar: Individual usage
6.01	Mobile phone subscriptions/100 pop27 147.0
6.02	Individuals using Internet, %
6.03	Households w/ personal computer, %47 68.1
6.04	Households w/ Internet access, %46
6.05	Fixed broadband Internet subs/100 pop31 26.7
6.06	Mobile broadband subs/100 pop40 63.4
6.07	Use of virtual social networks*
	7th pillar: Business usage
7.01	Firm-level technology absorption*
7.02	Capacity for innovation*
7.03	PCT patents, applications/million pop33 14.6
7.04	ICT use for business-to-business transactions*11 5.8
7.05	Business-to-consumer Internet use*
7.06	Extent of staff training*
	8th pillar: Government usage
8.01	Importance of ICTs to gov't vision*53
8.02	Government Online Service Index, 0-1 (best)21 0.76
8.03	Gov't success in ICT promotion*
	9th pillar: Economic impacts
9.01	Impact of ICTs on business models*
9.02	ICT PCT patents, applications/million pop343.8
9.03	Impact of ICTs on organizational models*19 5.2
9.04	Knowledge-intensive jobs, % workforce20 42.6
	10th pillar: Social impacts
10.01	Impact of ICTs on access to basic services*29 5.3
10.02	Internet access in schools* 6.0
10.03	ICT use & gov't efficiency* 4.9
10.04	E-Participation Index, 0-1 (best)

Luxembourg

	Value (1–7)
Networked Readiness Index9.	5.7
Networked Readiness Index 2015 (out of 143)9	5.6
Networked Readiness Index 2014 (out of 148)11	5.5
Networked Readiness Index 2013 (out of 144)16	5.4
A. Environment subindex9	5.5
1st pillar: Political and regulatory environment1	5.9
2nd pillar: Business and innovation environment	5.0
B. Readiness subindex19	5.9
3rd pillar: Infrastructure	6.0
4th pillar: Affordability	6.0
5th pillar: Skills	5.9
C. Usage subindex5	5.9
6th pillar: Individual usage2	6.8
7th pillar: Business usage15	5.4
8th pillar: Government usage9	5.4
D. Impact subindex12	5.4
9th pillar: Economic impacts9	5.4
10th pillar: Social impacts	5.3

The Networked Readiness Index in detail

	INDICATOR	RANK/139	VALUE
	1st pillar: Political and regulatory en	vironment	
1.01	Effectiveness of law-making bodies*	4	5.7
1.02	Laws relating to ICTs*	1	5.9
1.03	Judicial independence*		6.2
1.04	Efficiency of legal system in settling dispu	tes*9	5.5
1.05	Efficiency of legal system in challenging re	egs*8	5.4
1.06	Intellectual property protection*	2	6.3
1.07	Software piracy rate, % software installed		20
1.08	No. procedures to enforce a contract	5	26
1.09	No. days to enforce a contract	12	321

2nd pillar: Business and innovation environment

2.01	Availability of latest technologies*	14	6.2
2.02	Venture capital availability*	8	4.3
2.03	Total tax rate, % profits	13	20.1
2.04	No. days to start a business	95	19
2.05	No. procedures to start a business	54	6
2.06	Intensity of local competition*	61	5.1
2.07	Tertiary education gross enrollment rate, %	97	19.4
2.08	Quality of management schools*	34	4.9
2.09	Gov't procurement of advanced tech*	5	4.7

3rd pillar: Infrastructure

3.01	Electricity production, kWh/capita	60 3402.9
3.02	Mobile network coverage, % pop	67 99.0
3.03	Int'l Internet bandwidth, kb/s per user	1 6887.7
3.04	Secure Internet servers/million pop	3 2645.3

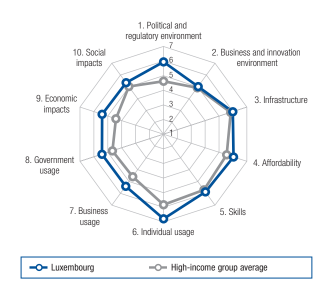
4th pillar: Affordability

4.01	Prepaid mol	oile cellular	tariffs, PPP	\$/min	.47 0.17

- 4.02 Fixed broadband Internet tariffs, PPP \$/month ..65 32.20
- 4.03 Internet & telephony competition, 0-2 (best)1 2.00

5th pillar: Skills

5.01	Quality of education system*		4.7
5.02	Quality of math & science education*	32	4.8
5.03	Secondary education gross enrollment rate,	%34	102.4
5.04	Adult literacy rate, %	n/a	n/a ¹



	INDICATOR RANK/139 VALUE
	6th pillar: Individual usage
6.01	Mobile phone subscriptions/100 pop19 149.5
6.02	Individuals using Internet, %
6.03	Households w/ personal computer, %
6.04	Households w/ Internet access, %
6.05	Fixed broadband Internet subs/100 pop13 34.8
6.06	Mobile broadband subs/100 pop11 111.3
6.07	Use of virtual social networks*
	7th pillar: Business usage
7.01	Firm-level technology absorption*
7.02	Capacity for innovation*
7.03	PCT patents, applications/million pop15 113.0
7.04	ICT use for business-to-business transactions*14 5.8
7.05	Business-to-consumer Internet use*
7.06	Extent of staff training*5.5
	8th pillar: Government usage
8.01	Importance of ICTs to gov't vision*5
8.02	Government Online Service Index, 0-1 (best)42 0.62
8.03	Gov't success in ICT promotion*
	9th pillar: Economic impacts
9.01	Impact of ICTs on business models*
9.02	ICT PCT patents, applications/million pop1829.6
9.03	Impact of ICTs on organizational models*15
9.04	Knowledge-intensive jobs, % workforce1 62.3
	10th pillar: Social impacts
10.01	Impact of ICTs on access to basic services*10

10.01	Impact of ICTs on access to basic services*	10	5.9
10.02	Internet access in schools*	24	5.6
10.03	ICT use & gov't efficiency*	7	5.5
10.04	E-Participation Index, 0-1 (best)	54	0.55

Note: Indicators followed by an asterisk (*) are measured on a 1-to-7 (best) scale. For further details and explanation, please refer to the section "How to Read the Country/Economy Profiles" on page 53.

¹ See the "Technical Notes and Sources" section.

Macedonia, FYR

	Rank (out of 139)	Value (1–7)
Networked Readiness Index		.4.4
Networked Readiness Index 2015 (out of 143)		4.4
Networked Readiness Index 2014 (out of 148)		4.2
Networked Readiness Index 2013 (out of 144)		3.9
A. Environment subindex		4.4
1st pillar: Political and regulatory environment		3.9
2nd pillar: Business and innovation environment		5.0
B. Readiness subindex		5.2
3rd pillar: Infrastructure		4.6
4th pillar: Affordability		5.9
5th pillar: Skills		5.1
C. Usage subindex		4.2
6th pillar: Individual usage		5.0
7th pillar: Business usage		3.4
8th pillar: Government usage		4.1
D. Impact subindex		3.9
9th pillar: Economic impacts		3.4
10th pillar: Social impacts		4.3

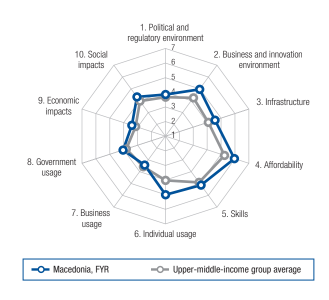


	INDICATOR RANK/139 VALUE
	1st pillar: Political and regulatory environment
1.01	Effectiveness of law-making bodies*
1.02	Laws relating to ICTs*
1.03	Judicial independence*
1.04	Efficiency of legal system in settling disputes*58
1.05	Efficiency of legal system in challenging regs*88
1.06	Intellectual property protection*64
1.07	Software piracy rate, % software installed6165
1.08	No. procedures to enforce a contract76
1.09	No. days to enforce a contract90
	2nd pillar: Business and innovation environment
2.01	Availability of latest technologies*
2.02	Venture capital availability*
2.03	Total tax rate, % profits
2.04	No. days to start a business
2.05	No. procedures to start a business1
2.06	Intensity of local competition*
2.07	Tertiary education gross enrollment rate, %66
2.08	Quality of management schools*
2.09	Gov't procurement of advanced tech*
	3rd pillar: Infrastructure
3.01	Electricity production, kWh/capita
3.02	Mobile network coverage, % pop
3.03	Int'l Internet bandwidth, kb/s per user
3.04	Secure Internet servers/million pop
0.04	
	4th pillar: Affordability
4.01	Prepaid mobile cellular tariffs, PPP \$/min54 0.20
4.02	Fixed broadband Internet tariffs, PPP \$/month62 31.07
1 00	

4.03 Internet & telephony competition, 0-2 (best)1 2.00

5th pillar: Skills

5.01	Quality of education system*	61	3.8
5.02	Quality of math & science education*	60	4.3
5.03	Secondary education gross enrollment rate, 9	692	82.0
5.04	Adult literacy rate, %	31	97.8



	INDICATOR RANK/139 VALUE
	6th pillar: Individual usage
6.01	Mobile phone subscriptions/100 pop87 105.5
6.02	Individuals using Internet, %
6.03	Households w/ personal computer, %
6.04	Households w/ Internet access, %4568.3
6.05	Fixed broadband Internet subs/100 pop50 16.8
6.06	Mobile broadband subs/100 pop
6.07	Use of virtual social networks*
	7th pillar: Business usage
7.01	Firm-level technology absorption*
7.02	Capacity for innovation*
7.03	PCT patents, applications/million pop671.4
7.04	ICT use for business-to-business transactions*64 4.7
7.05	Business-to-consumer Internet use*
7.06	Extent of staff training*
	8th pillar: Government usage
8.01	Importance of ICTs to gov't vision*19
8.02	Government Online Service Index, 0-1 (best)106 0.24
8.03	Gov't success in ICT promotion*
	9th pillar: Economic impacts
9.01	Impact of ICTs on business models*
9.02	ICT PCT patents, applications/million pop790.1
9.03	Impact of ICTs on organizational models*
9.04	Knowledge-intensive jobs, % workforce
	10th pillar: Social impacts
10.01	Impact of ICTs on access to basic services*34 5.0
10.02	Internet access in schools*
10.03	ICT use & gov't efficiency* 4.8
10.04	E-Participation Index, 0-1 (best)

Madagascar

	(out of 139) (1-7)
Networked Readiness Index	135 2.6
Networked Readiness Index 2015 (out of 143)	
Networked Readiness Index 2014 (out of 148)	
Networked Readiness Index 2013 (out of 144)	
A. Environment subindex	
1st pillar: Political and regulatory environment	
2nd pillar: Business and innovation environment	
B. Readiness subindex	137 2.0
3rd pillar: Infrastructure	
4th pillar: Affordability	
5th pillar: Skills	
C. Usage subindex	
6th pillar: Individual usage	135 1.6
7th pillar: Business usage	
8th pillar: Government usage	
D. Impact subindex	
9th pillar: Economic impacts	
10th pillar: Social impacts	

Rank Value

The Networked Readiness Index in detail

	INDICATOR RANK/139 VALUE
	1st pillar: Political and regulatory environment
1.01	Effectiveness of law-making bodies*127
1.02	Laws relating to ICTs* 129 2.6
1.03	Judicial independence* 126 2.5
1.04	Efficiency of legal system in settling disputes*1222.8
1.05	Efficiency of legal system in challenging regs*1282.4
1.06	Intellectual property protection*126
1.07	Software piracy rate, % software installedn/an/a
1.08	No. procedures to enforce a contract76
1.09	No. days to enforce a contract
	2nd pillar: Business and innovation environment
2.01	Availability of latest technologies*1144.0

	, 0		
2.02	Venture capital availability*		2.6
2.03	Total tax rate, % profits	73 .	38.1
2.04	No. days to start a business		13
2.05	No. procedures to start a business	105 .	9
2.06	Intensity of local competition*	109 .	4.6
2.07	Tertiary education gross enrollment rate, %	132 .	4.2
2.08	Quality of management schools*		3.8
2.09	Gov't procurement of advanced tech*	110 .	2.8

3rd pillar: Infrastructure

3.01	Electricity production, kWh/capita	131	90.8
3.02	Mobile network coverage, % pop	113	92.2
3.03	Int'l Internet bandwidth, kb/s per user	138	0.3
3.04	Secure Internet servers/million pop	133	0.9

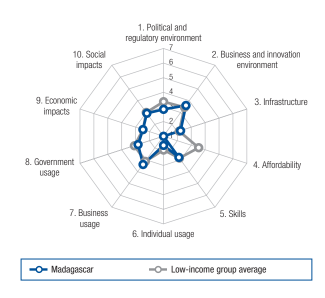
4th pillar: Affordability

4.01	Prepaid mobile cellular tariffs, PPP \$/min137 0.95
4.02	Fixed broadband Internet tariffs, PPP \$/month 133 197.62

4.03 Internet & telephony competition, 0-2 (best)1 2.00

5th pillar: Skills

5.01	Quality of education system*115
5.02	Quality of math & science education*91
5.03	Secondary education gross enrollment rate, %130 38.4
5.04	Adult literacy rate, %



	INDICATOR RANK/139 VALUE
	6th pillar: Individual usage
6.01	Mobile phone subscriptions/100 pop135 41.2
6.02	Individuals using Internet, %
6.03	Households w/ personal computer, $\%$ 1304.5
6.04	Households w/ Internet access, %
6.05	Fixed broadband Internet subs/100 pop1270.1
6.06	Mobile broadband subs/100 pop123 6.1
6.07	Use of virtual social networks* 108 4.9
	7th pillar: Business usage
7.01	Firm-level technology absorption*
7.02	Capacity for innovation*
7.03	PCT patents, applications/million pop1070.0
7.04	ICT use for business-to-business transactions*102 4.2
7.05	Business-to-consumer Internet use*
7.06	Extent of staff training*
	8th pillar: Government usage
8.01	Importance of ICTs to gov't vision*130
8.02	Government Online Service Index, 0-1 (best)106 0.24
8.03	Gov't success in ICT promotion*
	9th pillar: Economic impacts
9.01	Impact of ICTs on business models*108
9.02	ICT PCT patents, applications/million pop1030.0
9.03	Impact of ICTs on organizational models*
9.04	Knowledge-intensive jobs, % workforce
9.01 9.02	9th pillar: Economic impacts Impact of ICTs on business models*108 ICT PCT patents, applications/million pop103

10th pillar: Social impacts

10.01	Impact of ICTs on access to basic services* 133	3	. 3.0
10.02	Internet access in schools*	3	. 2.8
10.03	ICT use & gov't efficiency*129)	. 2.9
10.04	E-Participation Index, 0-1 (best)86	ð (0.35

Malawi

Rank Value (out of 139) (1–7)
Networked Readiness Index
Networked Readiness Index 2015 (out of 143)
Networked Readiness Index 2014 (out of 148)
Networked Readiness Index 2013 (out of 144) 129 2.8
A. Environment subindex
1st pillar: Political and regulatory environment
2nd pillar: Business and innovation environment
B. Readiness subindex1342.4
3rd pillar: Infrastructure
4th pillar: Affordability
5th pillar: Skills
C. Usage subindex
6th pillar: Individual usage1.5
7th pillar: Business usage
8th pillar: Government usage2.8
D. Impact subindex
9th pillar: Economic impacts2.5
10th pillar: Social impacts



	The Networked Headiness index in detail				
	INDICATOR RANK/139 VALUE				
	1st pillar: Political and regulatory environment				
1.01	Effectiveness of law-making bodies*				
1.02	Laws relating to ICTs* 134 2.5				
1.03	Judicial independence* 4.1				
1.04	Efficiency of legal system in settling disputes*98				
1.05	Efficiency of legal system in challenging regs*77				
1.06	Intellectual property protection*118				
1.07	Software piracy rate, % software installedn/an/a				
1.08	No. procedures to enforce a contract113				
1.09	No. days to enforce a contract				
	2nd pillar: Business and innovation environment				
2.01	Availability of latest technologies*131				
2.02	Venture capital availability* 137 1.8				
2.03	Total tax rate, % profits				
2.04	No. days to start a business				
2.05	No. procedures to start a business92				
2.06	Intensity of local competition*				
2.07	Tertiary education gross enrollment rate, %1370.8				
2.08	Quality of management schools*				
2.09	Gov't procurement of advanced tech*				
	3rd pillar: Infrastructure				
3.01	Electricity production, kWh/capita124 138.8				
3.02	Mobile network coverage, % pop				
3.03	Int'l Internet bandwidth, kb/s per user1214.2				
3.04	Secure Internet servers/million pop1321.1				

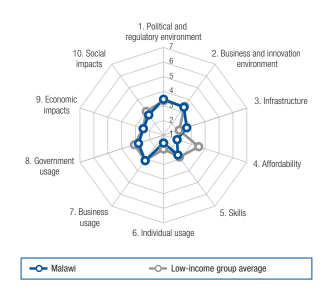
4th pillar: Affordability

4.01	Prepaid mobile cellular	tariffs,	PPP	\$/min	.129	0.59

- 4.02 Fixed broadband Internet tariffs, PPP \$/month 119 80.544.03 Internet & telephony competition, 0–2 (best) 119 1.13

5th pillar: Skills

5.01	Quality of education system*	104	3.1
5.02	Quality of math & science education*	128	2.7
5.03	Secondary education gross enrollment rate,	% 128	39.5
5.04	Adult literacy rate, %	97	65.8



	INDICATOR RANK/139 VALUE
	6th pillar: Individual usage
6.01	Mobile phone subscriptions/100 pop137
6.02	Individuals using Internet, %
6.03	Households w/ personal computer, %
6.04	Households w/ Internet access, %
6.05	Fixed broadband Internet subs/100 pop1330.1
6.06	Mobile broadband subs/100 pop1274.1
6.07	Use of virtual social networks*
	7th pillar: Business usage
7.01	Firm-level technology absorption*
7.02	Capacity for innovation*
7.03	PCT patents, applications/million pop1180.0
7.04	ICT use for business-to-business transactions*127 3.8
7.05	Business-to-consumer Internet use*134
7.06	Extent of staff training*
	8th pillar: Government usage
8.01	Importance of ICTs to gov't vision*118
8.02	Government Online Service Index, 0-1 (best)114 0.17
8.03	Gov't success in ICT promotion*121
-	9th pillar: Economic impacts
9.01	Impact of ICTs on business models*
9.02	ICT PCT patents, applications/million pop1030.0
9.03	Impact of ICTs on organizational models*132
9.04	Knowledge-intensive jobs, % workforcen/an/a
	10th pillar: Social impacts
10.01	Impact of ICTs on access to basic services* 130 3.0
10.02	Internet access in schools*
10.03	ICT use & gov't efficiency*

Malaysia

	(out of 139) (1–7)
Networked Readiness Index	
Networked Readiness Index 2015 (out of 143)	
Networked Readiness Index 2014 (out of 148)	
Networked Readiness Index 2013 (out of 144)	30 4.8
A. Environment subindex	
1st pillar: Political and regulatory environment	
2nd pillar: Business and innovation environment	
B. Readiness subindex	734.8
3rd pillar: Infrastructure	714.2
4th pillar: Affordability	
5th pillar: Skills	
C. Usage subindex	
6th pillar: Individual usage	
7th pillar: Business usage	
8th pillar: Government usage	65.5
D. Impact subindex	
9th pillar: Economic impacts	
10th pillar: Social impacts	

Rank

Value

The Networked Readiness Index in detail

	INDICATOR	RANK/139	VALUE
	1st pillar: Political and regulatory en	vironmen	t
1.01	Effectiveness of law-making bodies*	12 .	5.3
1.02	Laws relating to ICTs*	8 .	5.4
1.03	Judicial independence*		5.0
1.04	Efficiency of legal system in settling dispu	ıtes*15 .	5.3
1.05	Efficiency of legal system in challenging r	egs*15.	5.0
1.06	Intellectual property protection*	23 .	5.4
1.07	Software piracy rate, % software installed	d46 .	54
1.08	No. procedures to enforce a contract	14 .	
1.09	No. days to enforce a contract		425
	2nd pillar: Business and innovation	environme	ent

2.01	Availability of latest technologies*	30	5.7
2.02	Venture capital availability*	2	4.8
2.03	Total tax rate, % profits	79	40.0
2.04	No. days to start a business	15	4
2.05	No. procedures to start a business	11	3
2.06	Intensity of local competition*	37	5.4
2.07	Tertiary education gross enrollment rate, %	70	38.5
2.08	Quality of management schools*	22	5.2
2.09	Gov't procurement of advanced tech*	3	5.3

3rd pillar: Infrastructure

3.01	Electricity production, kWh/capita	48	4695.3
3.02	Mobile network coverage, % pop	103	95.4
3.03	Int'l Internet bandwidth, kb/s per user	81	27.2
3.04	Secure Internet servers/million pop	54	88.5

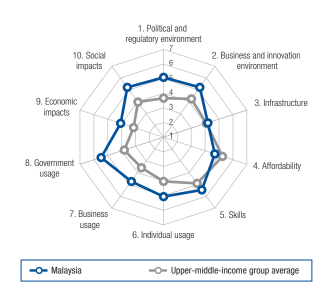
4th pillar: Affordability

5th nillar: Skills

4.01	Prepaid mobile cellular tariffs, PPP \$/min46 0.17
4.02	Fixed broadband Internet tariffs, PPP \$/month 110 60.97

4.03 Internet & telephony competition, 0-2 (best)1 2.00

5.01	Quality of education system*6.	5.4
5.02	Quality of math & science education*12.	5.3
5.03	Secondary education gross enrollment rate, % 100.	71.1
5.04	Adult literacy rate, %	94.6



INDICATOR RANK/139 VALUE 6th pillar: Individual usage 6.01 Mobile phone subscriptions/100 pop......23 148.8 Fixed broadband Internet subs/100 pop.......68 10.1 6.05 Mobile broadband subs/100 pop......47 58.3 6.06 6.07 Use of virtual social networks* 6.2 7th pillar: Business usage 7.02 Capacity for innovation* 5.5 7.04 ICT use for business-to-business transactions*..21 5.7 8th pillar: Government usage 8.02 Government Online Service Index, 0-1 (best).....31 0.68 8.03 Gov't success in ICT promotion*......5. 9th pillar: Economic impacts 9.02 ICT PCT patents, applications/million pop.31 6.0 9.04 Knowledge-intensive jobs, % workforce.......53 25.2

10th pillar: Social impacts

10.01	Impact of ICTs on access to basic services*	24	5.5
10.02	Internet access in schools*	26	5.5
10.03	ICT use & gov't efficiency*	6	5.6
10.04	E-Participation Index, 0-1 (best)	59	0.53

Mali

(out o	Rank f 139)	Value (1–7)
Networked Readiness Index	127.	.2.9
Networked Readiness Index 2015 (out of 143)	. 127	3.0
Networked Readiness Index 2014 (out of 148)	. 127	3.0
Networked Readiness Index 2013 (out of 144)	. 122	3.0
A. Environment subindex	.100.	3.7
1st pillar: Political and regulatory environment	71	3.7
2nd pillar: Business and innovation environment	.116	3.6
B. Readiness subindex	.139	1.9
3rd pillar: Infrastructure	. 139	1.1
4th pillar: Affordability	. 132	2.3
5th pillar: Skills	. 135	2.4
C. Usage subindex	.115.	2.9
6th pillar: Individual usage	. 113	2.5
7th pillar: Business usage	. 124	3.1
8th pillar: Government usage	. 113	3.2
D. Impact subindex	.109	3.1
9th pillar: Economic impacts	96	2.9
10th pillar: Social impacts	. 113	3.3



	INDICATOR RANK/139 VALUE		
	1st pillar: Political and regulatory environment		
1.01	Effectiveness of law-making bodies*		
1.02	Laws relating to ICTs*		
1.03	Judicial independence*		
1.04	Efficiency of legal system in settling disputes*61		
1.05	Efficiency of legal system in challenging regs*58		
1.06	Intellectual property protection*		
1.07	Software piracy rate, % software installedn/an/a		
1.08	No. procedures to enforce a contract		
1.09	No. days to enforce a contract95		
	2nd pillar: Business and innovation environment		
2.01	Availability of latest technologies*1134.0		
2.02	Venture capital availability*		
2.03	Total tax rate, % profits		
2.04	No. days to start a business9		
2.05	No. procedures to start a business		
2.06	Intensity of local competition*1134.5		
2.07	Tertiary education gross enrollment rate, %122 6.9		
2.08	Quality of management schools*109		

3rd pillar: Infrastructure

3.01	Electricity production, kWh/capita	
3.02	Mobile network coverage, % pop	
3.03	Int'l Internet bandwidth, kb/s per user	
3.04	Secure Internet servers/million pop	

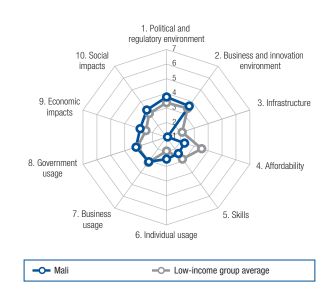
4th pillar: Affordability

4.01 Prepaid mobile cellular tariffs,	PPP \$/min123 0.50
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- 4.02 Fixed broadband Internet tariffs, PPP \$/month 124 ... 108.35
- 4.03 Internet & telephony competition, 0-2 (best) 114 1.20

5th pillar: Skills

5.01	Quality of education system*	109	3.1
5.02	Quality of math & science education*	110	3.2
5.03	Secondary education gross enrollment rate,	% 123	43.5
5.04	Adult literacy rate, %	114	38.7



	INDICATOR RANK/139 VALUE
	6th pillar: Individual usage
6.01	Mobile phone subscriptions/100 pop21 149.1
6.02	Individuals using Internet, %
6.03	Households w/ personal computer, %1198.2
6.04	Households w/ Internet access, %1186.7
6.05	Fixed broadband Internet subs/100 pop135 0.0
6.06	Mobile broadband subs/100 pop11111.3
6.07	Use of virtual social networks* 127 4.4
	7th pillar: Business usage
7.01	Firm-level technology absorption*
7.02	Capacity for innovation* 123 3.3
7.03	PCT patents, applications/million pop1210.0
7.04	ICT use for business-to-business transactions*107 4.1
7.05	Business-to-consumer Internet use*
7.06	Extent of staff training*
	8th pillar: Government usage
8.01	Importance of ICTs to gov't vision*
8.02	Government Online Service Index, 0-1 (best)124 0.13
8.03	Gov't success in ICT promotion*
	9th pillar: Economic impacts
9.01	Impact of ICTs on business models*
9.02	ICT PCT patents, applications/million pop1030.0
9.03	Impact of ICTs on organizational models*97
9.04	Knowledge-intensive jobs, % workforcen/an/a
	10th pillar: Social impacts
10.01	Impact of ICTs on access to basic services*87
10.02	Internet access in schools*
10.03	ICT use & gov't efficiency*
10.04	E-Participation Index, 0-1 (best)123 0.16

Malta

	(out of 139)	(1-7)
Networked Readiness Index		.4.8
Networked Readiness Index 2015 (out of 143)		4.9
Networked Readiness Index 2014 (out of 148)		5.0
Networked Readiness Index 2013 (out of 144)		4.9
A. Environment subindex		4.5
1st pillar: Political and regulatory environment		4.5
2nd pillar: Business and innovation environment		4.5
B. Readiness subindex		5.5
3rd pillar: Infrastructure		6.3
4th pillar: Affordability		4.8
5th pillar: Skills		5.5
C. Usage subindex		4.7
6th pillar: Individual usage		5.9
7th pillar: Business usage		4.0
8th pillar: Government usage		4.3
D. Impact subindex		4.5
9th pillar: Economic impacts		4.0
10th pillar: Social impacts		4.9

Rank Value

The Networked Readiness Index in detail

	INDICATOR	RANK/139	VALUE
	1st pillar: Political and regulatory env	vironment	
1.01	Effectiveness of law-making bodies*	25	4.7
1.02	Laws relating to ICTs*		4.7
1.03	Judicial independence*		4.8
1.04	Efficiency of legal system in settling disput	tes*60	3.8
1.05	Efficiency of legal system in challenging re	egs*49	3.8
1.06	Intellectual property protection*		4.6
1.07	Software piracy rate, % software installed		44
1.08	No. procedures to enforce a contract	94	40
1.09	No. days to enforce a contract	54	505
	2nd nillar: Business and innovation a	nvironme	at

2nd pillar: Business and innovation environment

2.01	Availability of latest technologies*	40	5.4
2.02	Venture capital availability*	55	2.9
2.03	Total tax rate, % profits	87	41.3
2.04	No. days to start a business	113	28
2.05	No. procedures to start a business	114	10
2.06	Intensity of local competition*	12	5.8
2.07	Tertiary education gross enrollment rate, %	61	45.1
2.08	Quality of management schools*	39	4.7
2.09	Gov't procurement of advanced tech*	50	3.6

3rd pillar: Infrastructure

3.01	Electricity production, kWh/capita42	5323.9
3.02	Mobile network coverage, % pop1 .	100.0
3.03	Int'l Internet bandwidth, kb/s per user3	1178.8
3.04	Secure Internet servers/million pop10	1691.6

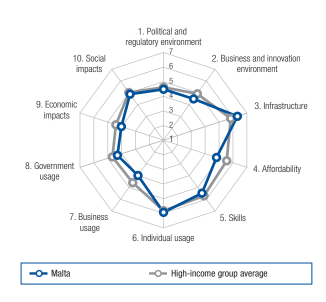
4th pillar: Affordability

4.01	Prepaid mobile cellular tariffs, PPP \$/min112 0.41
4.02	Fixed broadband Internet tariffs, PPP \$/month83 38.80

- 4.03 Internet & telephony competition, 0–2 (best)1 2.00

5th pillar: Skills

5.01	Quality of education system*	22	4.7
5.02	Quality of math & science education*	23	5.0
5.03	Secondary education gross enrollment rate,	%85	85.5
5.04	Adult literacy rate, %	60	94.1



	INDICATOR RANK/139 VALUE
	6th pillar: Individual usage
6.01	Mobile phone subscriptions/100 pop49 127.0
6.02	Individuals using Internet, %3573.2
6.03	Households w/ personal computer, %
6.04	Households w/ Internet access, %
6.05	Fixed broadband Internet subs/100 pop12 35.2
6.06	Mobile broadband subs/100 pop50 56.6
6.07	Use of virtual social networks* 6.1
	7th pillar: Business usage
7.01	Firm-level technology absorption*
7.02	Capacity for innovation*
7.03	PCT patents, applications/million pop30 18.1
7.04	ICT use for business-to-business transactions*39 5.2
7.05	Business-to-consumer Internet use*61
7.06	Extent of staff training*
	8th pillar: Government usage
8.01	Importance of ICTs to gov't vision*
8.02	Government Online Service Index, 0-1 (best)79 0.40
8.03	Gov't success in ICT promotion*
	9th pillar: Economic impacts
9.01	Impact of ICTs on business models*
9.02	ICT PCT patents, applications/million pop306.2
9.03	Impact of ICTs on organizational models*424.6
9.04	Knowledge-intensive jobs, % workforce

10th pillar: Social impacts

10.01	Impact of ICTs on access to basic services*32	5.3
10.02	Internet access in schools*	5.6
10.03	ICT use & gov't efficiency*25	4.8
10.04	E-Participation Index, 0-1 (best)70).47

Mauritania

	Rank (out of 139)	Value (1–7)
Networked Readiness Index		.2.5
Networked Readiness Index 2015 (out of 143)		2.5
Networked Readiness Index 2014 (out of 148)		2.6
Networked Readiness Index 2013 (out of 144)		2.7
A. Environment subindex		2.8
1st pillar: Political and regulatory environment		2.6
2nd pillar: Business and innovation environment		3.0
B. Readiness subindex		2.1
3rd pillar: Infrastructure		1.2
4th pillar: Affordability	118.	3.3
5th pillar: Skills		1.9
C. Usage subindex	133.	2.5
6th pillar: Individual usage	118.	2.2
7th pillar: Business usage		2.8
8th pillar: Government usage		2.5
D. Impact subindex		2.5
9th pillar: Economic impacts		2.7
10th pillar: Social impacts		2.4

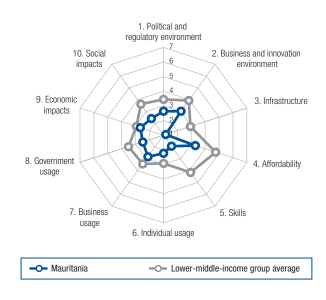


	INDICATOR RANK/139 VALUE	
	1st pillar: Political and regulatory environment	
1.01	Effectiveness of law-making bodies*	
1.02	Laws relating to ICTs* 120 2.9	
1.03	Judicial independence* 134 2.0	
1.04	Efficiency of legal system in settling disputes*1322.5	
1.05	Efficiency of legal system in challenging regs*1342.3	
1.06	Intellectual property protection*138	
1.07	Software piracy rate, % software installedn/an/a	
1.08	No. procedures to enforce a contract	
1.09	No. days to enforce a contract	
	2nd pillar: Business and innovation environment	
2.01	Availability of latest technologies*	
2.02	Venture capital availability*	
2.03	Total tax rate, % profits	
2.04	No. days to start a business	
2.05	No. procedures to start a business	
2.06	Intensity of local competition*134	
2.07	Tertiary education gross enrollment rate, %1285.5	
2.08	Quality of management schools*	
2.09	Gov't procurement of advanced tech*	
	3rd pillar: Infrastructure	
3.01	Electricity production, kWh/capita118 274.0	
3.02	Mobile network coverage, % pop	
3.03	Int'l Internet bandwidth, kb/s per user1361.5	
3.04	Secure Internet servers/million pop116	
	4th pillar: Affordability	
4.01	Prepaid mobile cellular tariffs, PPP \$/min1270.57	

- 4.01 Prepaid mobile cellular tariffs, PPP \$/min......1270.574.02 Fixed broadband Internet tariffs, PPP \$/month 10859.29
- 4.03 Internet & telephony competition, 0-2 (best)1 2.00

5th pillar: Skills

5.01	Quality of education system*	130	2.5
5.02	Quality of math & science education*	123	2.9
5.03	Secondary education gross enrollment rate,	% 135	29.9
5.04	Adult literacy rate, %	109	52.1



	INDICATOR RANK/139 VALUE
	6th pillar: Individual usage
6.01	Mobile phone subscriptions/100 pop10394.2
6.02	Individuals using Internet, %123 10.7
6.03	Households w/ personal computer, %
6.04	Households w/ Internet access, %
6.05	Fixed broadband Internet subs/100 pop120
6.06	Mobile broadband subs/100 pop105 14.4
6.07	Use of virtual social networks*
	7th pillar: Business usage
7.01	Firm-level technology absorption*
7.02	Capacity for innovation*
7.03	PCT patents, applications/million pop1210.0
7.04	ICT use for business-to-business transactions*72 4.6
7.05	Business-to-consumer Internet use*
7.06	Extent of staff training*
	8th pillar: Government usage
8.01	Importance of ICTs to gov't vision*124
8.02	Government Online Service Index, 0-1 (best)133 0.05
8.03	Gov't success in ICT promotion*123
	9th pillar: Economic impacts
9.01	Impact of ICTs on business models*
9.02	ICT PCT patents, applications/million pop1030.0
9.03	Impact of ICTs on organizational models*118
9.04	Knowledge-intensive jobs, % workforcen/an/a
	10th pillar: Social impacts
10.01	Impact of ICTs on access to basic services* 129 3.0
10.02	Internet access in schools*
10.03	ICT use & gov't efficiency* 123 3.0
10.04	E-Participation Index, 0-1 (best)1320.08

Mauritius

	(out of 139) (1-7)
Networked Readiness Index	
Networked Readiness Index 2015 (out of 143)	
Networked Readiness Index 2014 (out of 148)	
Networked Readiness Index 2013 (out of 144)	55 4.1
A. Environment subindex	
1st pillar: Political and regulatory environment	
2nd pillar: Business and innovation environment	
B. Readiness subindex	57 5.0
3rd pillar: Infrastructure	
4th pillar: Affordability	
5th pillar: Skills	
C. Usage subindex	55 4.1
6th pillar: Individual usage	
7th pillar: Business usage	
8th pillar: Government usage	
D. Impact subindex	67 3.7
9th pillar: Economic impacts	
10th pillar: Social impacts	61 4.2

Rank Value

The Networked Readiness Index in detail

	INDICATOR	RANK/139	VALUE
	1st pillar: Political and regulatory en	vironment	t
1.01	Effectiveness of law-making bodies*	19 .	5.0
1.02	Laws relating to ICTs*	47 .	4.3
1.03	Judicial independence*		5.0
1.04	Efficiency of legal system in settling disput	tes*23 .	4.9
1.05	Efficiency of legal system in challenging re		4.3
1.06	Intellectual property protection*	41 .	4.4
1.07	Software piracy rate, % software installed		55
1.08	No. procedures to enforce a contract	42 .	
1.09	No. days to enforce a contract	64 .	519
	2nd pillar: Business and innovation e	environme	ent

2.01	Availability of latest technologies*	53	5.0
2.02	Venture capital availability*	63	2.8
2.03	Total tax rate, % profits	18	22.4
2.04	No. days to start a business	34	6
2.05	No. procedures to start a business	41	5
2.06	Intensity of local competition*	32	5.5
2.07	Tertiary education gross enrollment rate, %	69	38.7
2.08	Quality of management schools*	66	4.3
2.09	Gov't procurement of advanced tech*	60	3.4

3rd pillar: Infrastructure

3.01	Electricity production, kWh/capita77 2294.5
3.02	Mobile network coverage, % pop6799.0
3.03	Int'l Internet bandwidth, kb/s per user71
3.04	Secure Internet servers/million pop45 154.6

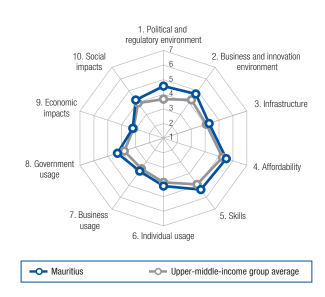
4th pillar: Affordability

4.01	Prepaid	mobile	cellular	tariffs,	PPP	\$/min		0.18
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- 4.02 Fixed broadband Internet tariffs, PPP \$/month ...87 42.35
- 4.03 Internet & telephony competition, 0-2 (best)1 2.00

5th pillar: Skills

5.01	Quality of education system*	49	4.1
5.02	Quality of math & science education*	50	4.4
5.03	Secondary education gross enrollment rate,	%55	97.9
5.04	Adult literacy rate, %	68	90.6



	INDICATOR	RANK/139	VALUE
	6th pillar: Individual usage		
6.01	Mobile phone subscriptions/100 pop	41	132.2
6.02	Individuals using Internet, %		41.4
6.03	Households w/ personal computer, %	69	51.3
6.04	Households w/ Internet access, %	67	47.5
6.05	Fixed broadband Internet subs/100 pop.		
6.06	Mobile broadband subs/100 pop		31.7
6.07	Use of virtual social networks*	70	5.6
	7th pillar: Business usage		
7.01	Firm-level technology absorption*	43	5.0
7.02	Capacity for innovation*		4.1
7.03	PCT patents, applications/million pop	63	1.6
7.04	ICT use for business-to-business transac	tions*74	4.6
7.05	Business-to-consumer Internet use*		
7.06	Extent of staff training*		4.5
	8th pillar: Government usage		
8.01	Importance of ICTs to gov't vision*	40	4.4
8.02	Government Online Service Index, 0-1 (b		
8.03	Gov't success in ICT promotion*	31	4.7
	9th pillar: Economic impacts		
9.01	Impact of ICTs on business models*	66	4.5
9.02	ICT PCT patents, applications/million pop	o54	0.8
9.03	Impact of ICTs on organizational models*	68	4.2
0.04	Kasudadaa interatus islaa 0/ ward faraa	00	00.4

10th pillar: Social impacts

10.01	Impact of ICTs on access to basic services* 60 4.3	3
10.02	Internet access in schools*	2
10.03	ICT use & gov't efficiency* 4.2	2
10.04	E-Participation Index, 0-1 (best)	3

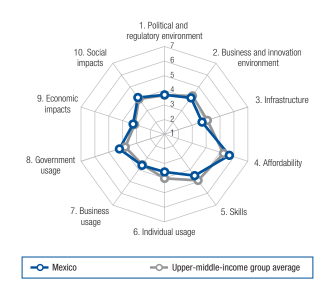
Mexico

Rank Value (out of 139) (1–7)	
Networked Readiness Index	
Networked Readiness Index 2015 (out of 143)	
Networked Readiness Index 2014 (out of 148)	
Networked Readiness Index 2013 (out of 144)6363	
A. Environment subindex	
1st pillar: Political and regulatory environment	
2nd pillar: Business and innovation environment	
B. Readiness subindex	
3rd pillar: Infrastructure	
4th pillar: Affordability5.7	
5th pillar: Skills	
C. Usage subindex	
6th pillar: Individual usage3.6	
7th pillar: Business usage	
8th pillar: Government usage4.2	
D. Impact subindex	
9th pillar: Economic impacts	
10th pillar: Social impacts 4.1	

The Networked Readiness Index in detail

	INDICATOR RANK/139 VALUE
	1st pillar: Political and regulatory environment
1.01	Effectiveness of law-making bodies*
1.02	Laws relating to ICTs*
1.03	Judicial independence*
1.04	Efficiency of legal system in settling disputes*104 3.1
1.05	Efficiency of legal system in challenging regs*102 3.0
1.06	Intellectual property protection*76
1.07	Software piracy rate, % software installed46
1.08	No. procedures to enforce a contract
1.09	No. days to enforce a contract
	2nd pillar: Business and innovation environment
2.01	Availability of latest technologies*
2.02	Venture capital availability*
2.03	Total tax rate, % profits
2.04	No. days to start a business6
2.05	No. procedures to start a business
2.06	Intensity of local competition*
2.07	Tertiary education gross enrollment rate, %8129.2
2.08	Quality of management schools*
2.09	Gov't procurement of advanced tech*
	3rd pillar: Infrastructure
3.01	Electricity production, kWh/capita75 2400.8
3.02	Mobile network coverage, % pop
3.03	Int'l Internet bandwidth, kb/s per user88
3.04	Secure Internet servers/million pop74
	4th pillar: Affordability
4.01	Prepaid mobile cellular tariffs, PPP \$/min30 0.12
4.02	Fixed broadband Internet tariffs, PPP \$/month94 43.50
4.03	Internet & telephony competition, 0-2 (best)1 2.00
	5th pillar: Skills

5.01	Quality of education system*	
5.02	Quality of math & science education*126	
5.03	Secondary education gross enrollment rate, %81 87.0	
5.04	Adult literacy rate, %	



	INDICATOR RANK/139 VALUE
	6th pillar: Individual usage
6.01	Mobile phone subscriptions/100 pop111 82.2
6.02	Individuals using Internet, %
6.03	Households w/ personal computer, %
6.04	Households w/ Internet access, %78
6.05	Fixed broadband Internet subs/100 pop66 10.5
6.06	Mobile broadband subs/100 pop72 41.1
6.07	Use of virtual social networks*
	7th pillar: Business usage
7.01	Firm-level technology absorption*
7.02	Capacity for innovation*
7.03	PCT patents, applications/million pop58
7.04	ICT use for business-to-business transactions*61 4.8
7.05	Business-to-consumer Internet use*73
7.06	Extent of staff training*
	8th pillar: Government usage
8.01	Importance of ICTs to gov't vision*71
8.02	Government Online Service Index, 0-1 (best)35 0.66
8.03	Gov't success in ICT promotion*
	9th pillar: Economic impacts
9.01	Impact of ICTs on business models*
9.02	ICT PCT patents, applications/million pop670.3
9.03	Impact of ICTs on organizational models*
9.04	Knowledge-intensive jobs, % workforce74 19.5
	10th pillar: Social impacts
10.01	Impact of ICTs on access to basic services*81 4.0
10.02	Internet access in schools*
10.03	ICT use & gov't efficiency*
10.04	E-Participation Index, 0-1 (best)

Moldova

	(out of 139) (1–7)
Networked Readiness Index	714.0
Networked Readiness Index 2015 (out of 143)	
Networked Readiness Index 2014 (out of 148)	
Networked Readiness Index 2013 (out of 144)	
A. Environment subindex	
1st pillar: Political and regulatory environment	
2nd pillar: Business and innovation environment	
B. Readiness subindex	
3rd pillar: Infrastructure	
4th pillar: Affordability	
5th pillar: Skills	
C. Usage subindex	
6th pillar: Individual usage	
7th pillar: Business usage	
8th pillar: Government usage	
D. Impact subindex	
9th pillar: Economic impacts	
10th pillar: Social impacts	

Rank

Value

The Networked Readiness Index in detail

	INDICATOR RANK/139 VALUE
	1st pillar: Political and regulatory environment
1.01	Effectiveness of law-making bodies*
1.02	Laws relating to ICTs*
1.03	Judicial independence*
1.04	Efficiency of legal system in settling disputes*1332.5
1.05	Efficiency of legal system in challenging regs*1352.3
1.06	Intellectual property protection*
1.07	Software piracy rate, % software installed10290
1.08	No. procedures to enforce a contract
1.09	No. days to enforce a contract
	2nd pillar: Business and innovation environment
2.01	Availability of latest technologies*
2.02	Venture capital availability*
2.03	Total tax rate, % profits

2.04	No. days to start a business	15	4
2.05	No. procedures to start a business	22	4
2.06	Intensity of local competition*	103	4.6
2.07	Tertiary education gross enrollment rate, %	63	41.3
2.08	Quality of management schools*	118	3.3
2.09	Gov't procurement of advanced tech*	133	2.5

3rd pillar: Infrastructure

3.01	Electricity production, kWh/capita	94 12	262.0
3.02	Mobile network coverage, % pop	67	99.0
3.03	Int'l Internet bandwidth, kb/s per user	17 1	52.4
3.04	Secure Internet servers/million pop	65	48.4

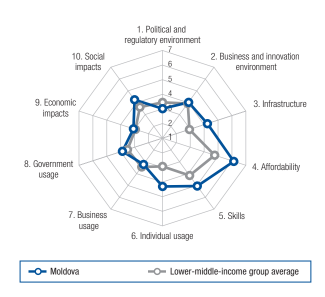
4th pillar: Affordability

4.01	Prepaid mobile cellular tariffs, PPP \$/min61 0.23
4.02	Fixed broadband Internet tariffs, PPP \$/month38 25.37

4.03 Internet & telephony competition, 0-2 (best)1 2.00

5th pillar: Skills

5.01	Quality of education system*	97	3.2
5.02	Quality of math & science education*	80	3.9
5.03	Secondary education gross enrollment rate,	%79	88.3
5.04	Adult literacy rate, %	15	99.4



INDICATOR RANK/139 VALUE 6th pillar: Individual usage 6.01 Mobile phone subscriptions/100 pop.......80 108.0 6.03 Households w/ personal computer, %6363 6.05 Fixed broadband Internet subs/100 pop......54 14.7 6.06 Mobile broadband subs/100 pop......61 49.4 7th pillar: Business usage 7.04 ICT use for business-to-business transactions*101 4.2 8th pillar: Government usage 8.02 Government Online Service Index, 0-1 (best).....60 0.53 9th pillar: Economic impacts 9.02 ICT PCT patents, applications/million pop.103 0.0 9.03 Impact of ICTs on organizational models* 104 3.6

10th pillar: Social impacts

10.01	Impact of ICTs on access to basic services* 85 3.9)
10.02	Internet access in schools* 59 4.5	5
10.03	ICT use & gov't efficiency* 3.8	3
10.04	E-Participation Index, 0-1 (best)40	3

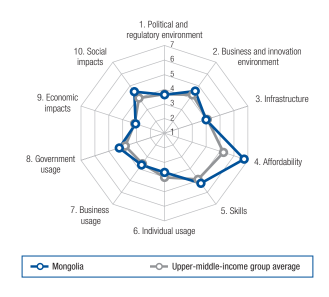
Mongolia

Rank Value (out of 139) (1-7)
Networked Readiness Index
Networked Readiness Index 2015 (out of 143)
Networked Readiness Index 2014 (out of 148)
Networked Readiness Index 2013 (out of 144)
A. Environment subindex
1st pillar: Political and regulatory environment
2nd pillar: Business and innovation environment
B. Readiness subindex
3rd pillar: Infrastructure
4th pillar: Affordability
5th pillar: Skills
C. Usage subindex
6th pillar: Individual usage
7th pillar: Business usage
8th pillar: Government usage
D. Impact subindex
9th pillar: Economic impacts
10th pillar: Social impacts494.5



	INDICATOR RANK/139 VALUE
	1st pillar: Political and regulatory environment
1.01	Effectiveness of law-making bodies*
1.02	Laws relating to ICTs*
1.03	Judicial independence*
1.04	Efficiency of legal system in settling disputes*86
1.05	Efficiency of legal system in challenging regs*98
1.06	Intellectual property protection*
1.07	Software piracy rate, % software installedn/an/a
1.08	No. procedures to enforce a contract
1.09	No. days to enforce a contract
	2nd pillar: Business and innovation environment
2.01	Availability of latest technologies*
2.02	Venture capital availability*
2.03	Total tax rate, % profits
2.04	No. days to start a business6
2.05	No. procedures to start a business
2.06	Intensity of local competition*
2.07	Tertiary education gross enrollment rate, %34 64.3
2.08	Quality of management schools*132
2.09	Gov't procurement of advanced tech*
	3rd pillar: Infrastructure
3.01	Electricity production, kWh/capita83 1755.8
3.02	Mobile network coverage, % pop
3.03	Int'l Internet bandwidth, kb/s per user3490.0
3.04	Secure Internet servers/million pop76
	4th pillar: Affordability
4.01	Prepaid mobile cellular tariffs, PPP \$/min31 0.12
4.02	Fixed broadband Internet tariffs, PPP \$/month19 20.69
4.03	Internet & telephony competition, 0-2 (best)n/a n/a
	5th pillar: Skills
5.01	Quality of education system*

5.01	Quality of education system*	111	3.0
5.02	Quality of math & science education*	34	4.7
5.03	Secondary education gross enrollment rate,	%71	90.7
5.04	Adult literacy rate, %	27	98.4



	INDICATOR RANK/139 VALUE
	6th pillar: Individual usage
6.01	Mobile phone subscriptions/100 pop90 105.1
6.02	Individuals using Internet, %
6.03	Households w/ personal computer, %
6.04	Households w/ Internet access, %8329.0
6.05	Fixed broadband Internet subs/100 pop776.8
6.06	Mobile broadband subs/100 pop
6.07	Use of virtual social networks*
	7th pillar: Business usage
7.01	Firm-level technology absorption*
7.02	Capacity for innovation*
7.03	PCT patents, applications/million pop730.7
7.04	ICT use for business-to-business transactions*43 5.1
7.05	Business-to-consumer Internet use*
7.06	Extent of staff training*
	8th pillar: Government usage
8.01	Importance of ICTs to gov't vision*74
8.02	Government Online Service Index, 0-1 (best)43 0.61
8.03	Gov't success in ICT promotion*
	9th pillar: Economic impacts
9.01	Impact of ICTs on business models*
9.02	ICT PCT patents, applications/million pop570.5
9.03	Impact of ICTs on organizational models*1053.5
9.04	Knowledge-intensive jobs, % workforce
	10th pillar: Social impacts
10.01	Impact of ICTs on access to basic services*65 4.3
10.02	Internet access in schools* 51 4.7
10.03	ICT use & gov't efficiency* 4.0
10.04	E-Participation Index, 0-1 (best)

Montenegro

	(out of 139) (1–7)
Networked Readiness Index	
Networked Readiness Index 2015 (out of 143)	
Networked Readiness Index 2014 (out of 148)	
Networked Readiness Index 2013 (out of 144)	
A. Environment subindex	60 4.1
1st pillar: Political and regulatory environment	
2nd pillar: Business and innovation environment	
B. Readiness subindex	
3rd pillar: Infrastructure	
4th pillar: Affordability	
5th pillar: Skills	
C. Usage subindex	
6th pillar: Individual usage	61 4.6
7th pillar: Business usage	
8th pillar: Government usage	
D. Impact subindex	
9th pillar: Economic impacts	
10th pillar: Social impacts	

Rank Value

The Networked Readiness Index in detail

	INDICATOR	RANK/139	VALUE
	1st pillar: Political and regulatory env	ironment	
1.01	Effectiveness of law-making bodies*		3.9
1.02	Laws relating to ICTs*		4.1
1.03	Judicial independence*		3.4
1.04	Efficiency of legal system in settling dispute	es*75	3.5
1.05	Efficiency of legal system in challenging reg	gs*84	3.3
1.06	Intellectual property protection*		3.7
1.07	Software piracy rate, % software installed.		
1.08	No. procedures to enforce a contract	134	49
1.09	No. days to enforce a contract	70	545
	2nd pillar: Business and innovation e	nvironme	nt
2.01	Availability of latest technologies*	74	4.6

	,		
2.02	Venture capital availability*	64	2.8
2.03	Total tax rate, % profits	17	21.6
2.04	No. days to start a business	57	10
2.05	No. procedures to start a business	54	6
2.06	Intensity of local competition*	130	4.2
2.07	Tertiary education gross enrollment rate, %	648	55.3
2.08	Quality of management schools*	54	4.4
2.09	Gov't procurement of advanced tech*	77	3.2

3rd pillar: Infrastructure

3.01	Electricity production, kWh/capita	32	63	50.5
3.02	Mobile network coverage, % pop	59		99.5
3.03	Int'l Internet bandwidth, kb/s per user	37		77.0
3.04	Secure Internet servers/million pop	61		56.3

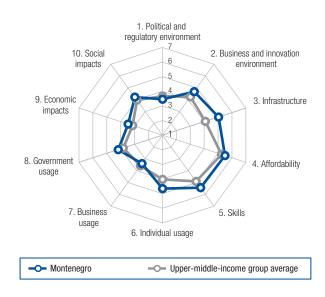
4th pillar: Affordability

4.01	Prepaid mobile cellular tariffs, PPP \$/min70 0.26
4.02	Fixed broadband Internet tariffs. PPP \$/month79 36.60

4.03 Internet & telephony competition, 0-2 (best)1 2.00

5th pillar: Skills

5.01	Quality of education system*	58 .	3.9
5.02	Quality of math & science education*	39 .	4.6
5.03	Secondary education gross enrollment rate,	%72.	90.3
5.04	Adult literacy rate, %	22 .	98.7



INDICATOR RANK/139 VALUE 6th pillar: Individual usage 6.01 Mobile phone subscriptions/100 pop......9 163.0 6.03 Households w/ personal computer, %60 54.7 6.05 Fixed broadband Internet subs/100 pop......51 16.7 7th pillar: Business usage 7.04 ICT use for business-to-business transactions*..90 4.4 8th pillar: Government usage 8.02 Government Online Service Index, 0-1 (best).....60 0.53 9th pillar: Economic impacts 9.02 ICT PCT patents, applications/million pop.530.8 9. .7

9.02	ICT FCT patents, applications/minion pop
9.03	Impact of ICTs on organizational models*
9.04	Knowledge-intensive jobs, % workforce

10th pillar: Social impacts

	rotti pillari ooolal impaoto		
10.01	Impact of ICTs on access to basic services*.	94	3.9
10.02	Internet access in schools*	69	4.3
10.03	ICT use & gov't efficiency*	54	4.2
10.04	E-Participation Index, 0-1 (best)	49	0.59

Morocco

Rank Value (out of 139) (1-7)
Networked Readiness Index
Networked Readiness Index 2015 (out of 143)
Networked Readiness Index 2014 (out of 148)
Networked Readiness Index 2013 (out of 144)
A. Environment subindex
1st pillar: Political and regulatory environment
2nd pillar: Business and innovation environment
B. Readiness subindex
3rd pillar: Infrastructure
4th pillar: Affordability
5th pillar: Skills
C. Usage subindex
6th pillar: Individual usage
7th pillar: Business usage
8th pillar: Government usage414.6
D. Impact subindex
9th pillar: Economic impacts
10th pillar: Social impacts

The Networked Readiness Index in detail

	INDICATOR RANK/13	9	VALUE
	1st pillar: Political and regulatory environme	ent	
1.01	Effectiveness of law-making bodies*	2	4.0
1.02	Laws relating to ICTs*7	8	3.7
1.03	Judicial independence*8	3	3.5
1.04	Efficiency of legal system in settling disputes* 7	2	3.6
1.05	Efficiency of legal system in challenging regs*6	4	3.5
1.06	Intellectual property protection*6	1	4.0
1.07	Software piracy rate, % software installed6	4	66
1.08	No. procedures to enforce a contract9	4	40
1.09	No. days to enforce a contract5	8	510
	2nd pillar: Business and innovation environ	mer	ıt
2.01	Availability of latest technologies*5	1	5.1

	,		
2.02	Venture capital availability*	68	2.7
2.03	Total tax rate, % profits	107	49.1
2.04	No. days to start a business	57	10
2.05	No. procedures to start a business	22	4
2.06	Intensity of local competition*	73	5.0
2.07	Tertiary education gross enrollment rate, %	88	24.6
2.08	Quality of management schools*	72	4.1
2.09	Gov't procurement of advanced tech*	96	3.0

3rd pillar: Infrastructure

3.01	Electricity production, kWh/capita	101	834.9
3.02	Mobile network coverage, % pop	64	99.2
3.03	Int'l Internet bandwidth, kb/s per user	101	10.8
3.04	Secure Internet servers/million pop	106	4.9

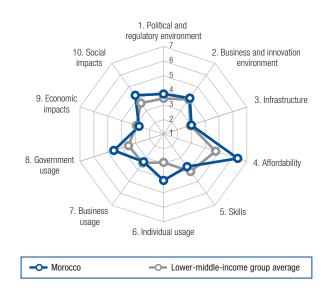
4th pillar: Affordability

4.01	Prepaid	mobile cellular	tariffs, F	PPP \$/min.	37	0.14

- 4.02 Fixed broadband Internet tariffs, PPP \$/month ...45 27.654.03 Internet & telephony competition, 0–2 (best)1 2.00

5th pillar: Skills

5.01	Quality of education system*	121	2.8
5.02	Quality of math & science education*	74	4.0
5.03	Secondary education gross enrollment rate,	% 102	69.1
5.04	Adult literacy rate, %	94	72.4



	INDICATOR RANK/139 VALUE
	6th pillar: Individual usage
6.01	Mobile phone subscriptions/100 pop42 131.7
6.02	Individuals using Internet, %
6.03	Households w/ personal computer, %61 52.5
6.04	Households w/ Internet access, %63 50.4
6.05	Fixed broadband Internet subs/100 pop94
6.06	Mobile broadband subs/100 pop93 26.8
6.07	Use of virtual social networks*
-	7th pillar: Business usage
7.01	Firm-level technology absorption*
7.02	Capacity for innovation*
7.03	PCT patents, applications/million pop651.5
7.04	ICT use for business-to-business transactions*104 4.2
7.05	Business-to-consumer Internet use*
7.06	Extent of staff training*
	8th pillar: Government usage
8.01	Importance of ICTs to gov't vision*
8.02	Government Online Service Index, 0-1 (best)30 0.69
8.03	Gov't success in ICT promotion*
	9th pillar: Economic impacts
9.01	Impact of ICTs on business models*
9.02	ICT PCT patents, applications/million pop630.4
9.03	Impact of ICTs on organizational models*
9.04	Knowledge-intensive jobs, % workforce1006.8
	10th pillar: Social impacts
10.01	Impact of ICTs on access to basic services*95
10.02	Internet access in schools*
10.03	ICT use & gov't efficiency* 4.0
10.04	E-Participation Index, 0-1 (best)

Mozambique

	Rank Value (out of 139) (1–7)
Networked Readiness Index	123 3.0
Networked Readiness Index 2015 (out of 143)	
Networked Readiness Index 2014 (out of 148)	
Networked Readiness Index 2013 (out of 144)	133 2.8
A. Environment subindex	
1st pillar: Political and regulatory environment	
2nd pillar: Business and innovation environment	
B. Readiness subindex	
3rd pillar: Infrastructure	131 1.9
4th pillar: Affordability	
5th pillar: Skills	
C. Usage subindex	
6th pillar: Individual usage	128 1.9
7th pillar: Business usage	
8th pillar: Government usage	
D. Impact subindex	
9th pillar: Economic impacts	
10th pillar: Social impacts	

The Networked Readiness Index in detail

	INDICATOR RANK/139 VALUE
	1st pillar: Political and regulatory environment
1.01	Effectiveness of law-making bodies*
1.02	Laws relating to ICTs*
1.03	Judicial independence* 2.6
1.04	Efficiency of legal system in settling disputes*94
1.05	Efficiency of legal system in challenging regs*111 2.9
1.06	Intellectual property protection*125
1.07	Software piracy rate, % software installedn/an/a
1.08	No. procedures to enforce a contract
1.09	No. days to enforce a contract
	2nd pillar: Business and innovation environment
2.01	Availability of latest technologies*118

2.01	Availability of latest technologies		
2.02	Venture capital availability*	116	2.2
2.03	Total tax rate, % profits	65	36.1
2.04	No. days to start a business	97	19
2.05	No. procedures to start a business	114	10
2.06	Intensity of local competition*	108	4.6
2.07	Tertiary education gross enrollment rate, %	ő126	6.0
2.08	Quality of management schools*	135	2.8
2.09	Gov't procurement of advanced tech*	73	3.3

3rd pillar: Infrastructure

3.01	Electricity production, kWh/capita110 562.8
3.02	Mobile network coverage, % pop130 72.0
3.03	Int'l Internet bandwidth, kb/s per user1049.2
3.04	Secure Internet servers/million pop124 1.8

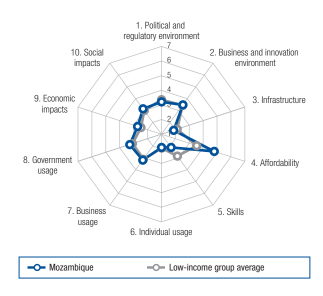
4th pillar: Affordability

4.01	Prepaid mobile	cellular	tariffs,	PPP	\$/min	67 .	0.25

- 4.02 Fixed broadband Internet tariffs, PPP \$/month ..86 39.98
- 4.03 Internet & telephony competition, 0-2 (best) 116 1.17

5th pillar: Skills

5.01	Quality of education system*118	
5.02	Quality of math & science education*132	
5.03	Secondary education gross enrollment rate, %137 24.5	
5.04	Adult literacy rate, %	



	INDICATOR RANK/139 VALUE
	6th pillar: Individual usage
6.01	Mobile phone subscriptions/100 pop127 69.8
6.02	Individuals using Internet, %
6.03	Households w/ personal computer, %
6.04	Households w/ Internet access, %
6.05	Fixed broadband Internet subs/100 pop1290.1
6.06	Mobile broadband subs/100 pop129
6.07	Use of virtual social networks* 113 4.8
	7th pillar: Business usage
7.01	Firm-level technology absorption*
7.02	Capacity for innovation*
7.03	PCT patents, applications/million pop1210.0
7.04	ICT use for business-to-business transactions*110 4.1
7.05	Business-to-consumer Internet use*111
7.06	Extent of staff training*
	8th pillar: Government usage
8.01	Importance of ICTs to gov't vision*
8.02	Government Online Service Index, 0-1 (best)95 0.31
8.03	Gov't success in ICT promotion*114
	9th pillar: Economic impacts
9.01	Impact of ICTs on business models* 104 3.9
9.02	ICT PCT patents, applications/million pop1030.0
9.03	Impact of ICTs on organizational models*125
9.04	Knowledge-intensive jobs, % workforcen/an/a

10th pillar: Social impacts

10.01	Impact of ICTs on access to basic services* 131 3.0	
10.02	Internet access in schools* 122 3.1	
10.03	ICT use & gov't efficiency*	
10.04	E-Participation Index, 0-1 (best)	

Myanmar

	Rank Value (out of 139) (1–7)
Networked Readiness Index	· · · · ·
Networked Readiness Index 2015 (out of 143)	
Networked Readiness Index 2014 (out of 148)	
Networked Readiness Index 2013 (out of 144)	n/an/a
A. Environment subindex	
1st pillar: Political and regulatory environment	
2nd pillar: Business and innovation environment	
B. Readiness subindex	
3rd pillar: Infrastructure	
4th pillar: Affordability	122 3.0
5th pillar: Skills	
C. Usage subindex	
6th pillar: Individual usage	131 1.8
7th pillar: Business usage	
8th pillar: Government usage	137 2.3
D. Impact subindex	
9th pillar: Economic impacts	
10th pillar: Social impacts	135 2.4



	INDICATOR RANK/139 VALUE
	1st pillar: Political and regulatory environment
1.01	Effectiveness of law-making bodies* 109 3.0
1.02	Laws relating to ICTs*
1.03	Judicial independence* 120 2.6
1.04	Efficiency of legal system in settling disputes*1252.7
1.05	Efficiency of legal system in challenging regs*126 2.6
1.06	Intellectual property protection*133
1.07	Software piracy rate, % software installedn/an/a
1.08	No. procedures to enforce a contract
1.09	No. days to enforce a contract130 1160
	2nd pillar: Business and innovation environment
2.01	Availability of latest technologies*139
2.02	Venture capital availability*
2.03	Total tax rate, % profits
2.04	No. days to start a business
2.05	No. procedures to start a business120
2.06	Intensity of local competition*118
2.07	Tertiary education gross enrollment rate, %106 13.5
2.08	Quality of management schools*136
2.09	Gov't procurement of advanced tech*117
	3rd pillar: Infrastructure
3.01	Electricity production, kWh/capita121 224.4

3.01	Electricity production, kWh/capita121 224.4
3.02	Mobile network coverage, % pop129 73.0
3.03	Int'l Internet bandwidth, kb/s per user77 28.7
3.04	Secure Internet servers/million pop

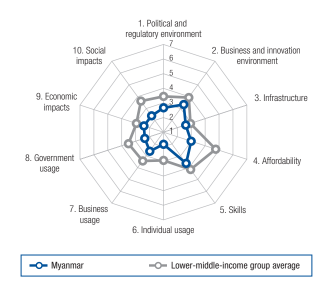
4th pillar: Affordability

4.01 F	Prepaid mobile	cellular	tariffs,	PPP	\$/min	24	. 0.11
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- 4.02 Fixed broadband Internet tariffs, PPP \$/month 127 ... 136.43
- 4.03 Internet & telephony competition, 0-2 (best) 135 0.00

5th pillar: Skills

5.01	Quality of education system*	127	2.5
5.02	Quality of math & science education*	127	2.8
5.03	Secondary education gross enrollment rate,	% 119	51.3
5.04	Adult literacy rate, %	64	93.1



6.02 Individuals using Internet, %		INDICATOR RANK/139 VALUE
6.02 Individuals using Internet, %		6th pillar: Individual usage
6.03 Households w/ personal computer, % 133 33 6.04 Households w/ Internet access, % 134 33 6.05 Fixed broadband Internet subs/100 pop. 118 00 6.06 Mobile broadband subs/100 pop. 103 14 6.07 Use of virtual social networks* 111 44 701 Firm-level technology absorption* 139 24 7.02 Capacity for innovation* 136 24 7.03 PCT patents, applications/million pop. 119 00 7.04 ICT use for business-to-business transactions*137 33 7.06 Extent of staff training* 135 24 7.07 Business-to-consumer Internet use* 131 24 7.03 RCT patents, applications/million pop. 131 24 7.04 ICT use for business-to-business transactions*137 35 26 8.01 Importance of ICTs to gov't vision* 131 27 8.02 Government Online Service Index, 0–1 (best) 135 0.02 8.03 Gov't success in ICT promotion* 133 37 <t< td=""><td>6.01</td><td>Mobile phone subscriptions/100 pop133 54.0</td></t<>	6.01	Mobile phone subscriptions/100 pop133 54.0
6.04 Households w/ Internet access, % 134 3 6.05 Fixed broadband Internet subs/100 pop. 118 0 6.06 Mobile broadband subs/100 pop. 103 14 6.07 Use of virtual social networks* 111 4 7th pillar: Business usage 111 4 701 Firm-level technology absorption* 139 2 7.02 Capacity for innovation* 136 2 7.03 PCT patents, applications/million pop. 119 0 7.04 ICT use for business-to-business transactions*137 3 7.05 Business-to-consumer Internet use* 127 3 7.06 Extent of staff training* 135 2 8th pillar: Government usage 131 2 8.01 Importance of ICTs to gov't vision* 131 2 8.02 Government Online Service Index, 0–1 (best) 135 0.0 8.03 Gov't success in ICT promotion* 131 3 9.01 Impact of ICTs on business models* 133 3 9.02 ICT PCT patents, applications/million pop. 102 <td>6.02</td> <td>Individuals using Internet, %</td>	6.02	Individuals using Internet, %
6.05 Fixed broadband Internet subs/100 pop. 118 0. 6.06 Mobile broadband subs/100 pop. 103 14. 6.07 Use of virtual social networks* 111 4. 7th pillar: Business usage 111 4. 7.01 Firm-level technology absorption* 139 2. 7.02 Capacity for innovation* 136 2. 7.03 PCT patents, applications/million pop. 119 0. 7.04 ICT use for business-to-business transactions*137 3. 7.05 Business-to-consumer Internet use* 127 3. 7.06 Extent of staff training* 135 2. 8th pillar: Government usage 8.01 Importance of ICTs to gov't vision* 131 2. 8.02 Government Online Service Index, 0–1 (best) 135 0.0 8.03 Gov't success in ICT promotion* 131 3. 9.01 Impact of ICTs on business models* 133 3. 9.02 ICT PCT patents, applications/million pop. 102 0. 9.03 Impact of ICTs on organizational models* 130 3.	6.03	Households w/ personal computer, %
6.06 Mobile broadband subs/100 pop	6.04	Households w/ Internet access, %134
6.07 Use of virtual social networks* 111 4. 7th pillar: Business usage 7.01 Firm-level technology absorption* 139 2. 7.02 Capacity for innovation* 136 2. 7.03 PCT patents, applications/million pop. 119 0. 7.04 ICT use for business-to-business transactions*137 3. 7.05 Business-to-consumer Internet use* 127 3. 7.06 Extent of staff training* 135 2. 8th pillar: Government usage 8.01 Importance of ICTs to gov't vision* 131 2. 8.02 Government Online Service Index, 0–1 (best)135 0.0 0. 8.03 Gov't success in ICT promotion* 131 3. 9.01 Impact of ICTs on business models* 133 3. 9.02 ICT PCT patents, applications/million pop. 102 0. 9.03 Impact of ICTs on organizational models* 130 3. 9.04 Knowledge-intensive jobs, % workforce. n/a n/a 101 Impact of ICTs on access to basic services* 132 3. <t< td=""><td>6.05</td><td>Fixed broadband Internet subs/100 pop1180.3</td></t<>	6.05	Fixed broadband Internet subs/100 pop1180.3
7th pillar: Business usage 7.01 Firm-level technology absorption*	6.06	Mobile broadband subs/100 pop103 14.9
7.01 Firm-level technology absorption* 139 2 7.02 Capacity for innovation* 136 2 7.03 PCT patents, applications/million pop. 119 0 7.04 ICT use for business-to-business transactions*137 3 7.05 Business-to-consumer Internet use* 127 3 7.06 Extent of staff training* 135 2 8th pillar: Government usage 8 131 2 8.01 Importance of ICTs to gov't vision* 131 2 8.02 Government Online Service Index, 0–1 (best)135 0.0 8.03 Gov't success in ICT promotion* 131 3 9th pillar: Economic impacts 133 3 9.01 Impact of ICTs on business models* 133 3 9.02 ICT PCT patents, applications/million pop. 102 0 9.03 Impact of ICTs on organizational models* 130 3 9.04 Knowledge-intensive jobs, % workforce. n/a n/a 10.01 Impact of ICTs on access to basic services* 132 3 10.02 Internet access in scho	6.07	Use of virtual social networks*
7.02 Capacity for innovation* 136 2 7.03 PCT patents, applications/million pop. 119 0 7.04 ICT use for business-to-business transactions*137 3 7.05 Business-to-consumer Internet use* 127 3 7.06 Extent of staff training* 135 2 8th pillar: Government usage 131 2 8.01 Importance of ICTs to gov't vision* 131 2 8.02 Government Online Service Index, 0–1 (best)135 0.0 8.03 Gov't success in ICT promotion* 131 3 9th pillar: Economic impacts 133 3 9.01 Impact of ICTs on business models* 133 3 9.02 ICT PCT patents, applications/million pop. 102 0 9.03 Impact of ICTs on organizational models* 130 3 9.04 Knowledge-intensive jobs, % workforce. n/a n/a 10th pillar: Social impacts 132 3 10.01 Impact of ICTs on access to basic services* 132 3 10.02 Internet access in sc		7th pillar: Business usage
7.03 PCT patents, applications/million pop. 119 0. 7.04 ICT use for business-to-business transactions*137 3. 7.05 Business-to-consumer Internet use* 127 3. 7.06 Extent of staff training* 135 2. 8th pillar: Government usage 8.01 Importance of ICTs to gov't vision* 131 2. 8.02 Government Online Service Index, 0–1 (best)135 0.0 8.03 Gov't success in ICT promotion* 131 3. 9th pillar: Economic impacts 9.01 Impact of ICTs on business models* 133 3. 9.02 ICT PCT patents, applications/million pop. 102 0.0 9.03 Impact of ICTs on organizational models* 130 3. 9.04 Knowledge-intensive jobs, % workforce. n/a n/a 10th pillar: Social impacts 10.01 135 2. 10.02 Internet access in schools* 135 2. 10.03 ICT use & gov't efficiency* 133 2.	7.01	Firm-level technology absorption*
7.04 ICT use for business-to-business transactions*137 3. 7.05 Business-to-consumer Internet use* 127 3. 7.06 Extent of staff training* 135 2. 8th pillar: Government usage 8.01 Importance of ICTs to gov't vision* 131 2. 8.02 Government Online Service Index, 0–1 (best) 131 2. 8.03 Gov't success in ICT promotion* 131 3. 9th pillar: Economic impacts 9.01 Impact of ICTs on business models* 133 3. 9.02 ICT PCT patents, applications/million pop. 102 0. 9.03 Impact of ICTs on organizational models* 130 3. 9.04 Knowledge-intensive jobs, % workforce. n/a n/a 10th pillar: Social impacts 135 2. 3. 10.02 Internet access in schools* 135 2. 3. 10.03 ICT use & gov't efficiency* 133 2.	7.02	Capacity for innovation*
7.05 Business-to-consumer Internet use* 127 3. 7.06 Extent of staff training* 135 2. 8th pillar: Government usage 131 2. 8.01 Importance of ICTs to gov't vision* 131 2. 8.02 Government Online Service Index, 0–1 (best) 135 0.0 8.03 Gov't success in ICT promotion* 131 3. 9th pillar: Economic impacts 9.01 Impact of ICTs on business models* 133 3. 9.02 ICT PCT patents, applications/million pop. 102 0. 9.03 Impact of ICTs on organizational models* 130 3. 9.04 Knowledge-intensive jobs, % workforce. n/a n/a 10th pillar: Social impacts 10.01 Impact of ICTs on access to basic services* 132 3. 10.02 Internet access in schools* 135 2. 3. 10.03 ICT use & gov't efficiency* 133 2.	7.03	PCT patents, applications/million pop1190.0
7.06 Extent of staff training*	7.04	ICT use for business-to-business transactions*137 3.3
Sth pillar: Government usage 8.01 Importance of ICTs to gov't vision*	7.05	Business-to-consumer Internet use*127
8.01 Importance of ICTs to gov't vision*	7.06	Extent of staff training*
8.02 Government Online Service Index, 0–1 (best)1350.0 8.03 Gov't success in ICT promotion*		8th pillar: Government usage
8.03 Gov't success in ICT promotion*	8.01	Importance of ICTs to gov't vision*131
9th pillar: Economic impacts 9.01 Impact of ICTs on business models* 133 3 9.02 ICT PCT patents, applications/million pop. 102 0 9.03 Impact of ICTs on organizational models* 130 3 9.04 Knowledge-intensive jobs, % workforce. n/a n/a 10th pillar: Social impacts 100 101 Impact of ICTs on access to basic services* 132 3 10.02 Internet access in schools* 135 2 2 10.03 ICT use & gov't efficiency* 133 2	8.02	Government Online Service Index, 0-1 (best)135 0.02
9.01 Impact of ICTs on business models* 133 3 9.02 ICT PCT patents, applications/million pop. 102 0 9.03 Impact of ICTs on organizational models* 130 3 9.04 Knowledge-intensive jobs, % workforce. n/a n/a 10th pillar: Social impacts 100 Impact of ICTs on access to basic services* 132 3 10.02 Internet access in schools* 135 2 2 10.03 ICT use & gov't efficiency* 133 2	8.03	Gov't success in ICT promotion*131
9.02 ICT PCT patents, applications/million pop1020. 9.03 Impact of ICTs on organizational models*1303. 9.04 Knowledge-intensive jobs, % workforcen/a 10th pillar: Social impacts 10.01 Impact of ICTs on access to basic services*1323. 10.02 Internet access in schools*		9th pillar: Economic impacts
9.03 Impact of ICTs on organizational models*	9.01	Impact of ICTs on business models*
9.04 Knowledge-intensive jobs, % workforcen/an/a 10th pillar: Social impacts 10.01 Impact of ICTs on access to basic services*1323 10.02 Internet access in schools*	9.02	ICT PCT patents, applications/million pop1020.0
10th pillar: Social impacts 10.01 Impact of ICTs on access to basic services* 132	9.03	Impact of ICTs on organizational models*130
10.01 Impact of ICTs on access to basic services* 132	9.04	Knowledge-intensive jobs, % workforcen/an/a
10.02 Internet access in schools* 135 2 10.03 ICT use & gov't efficiency* 133 2		10th pillar: Social impacts
10.03 ICT use & gov't efficiency*	10.01	Impact of ICTs on access to basic services* 132 3.0
, , , , , , , , , , , , , , , , , , ,	10.02	Internet access in schools*
10.04 E-Participation Index. 0–1 (best)	10.03	ICT use & gov't efficiency*
	10.04	E-Participation Index, 0-1 (best)1320.08

Namibia

	(out of 139) (1–7)
Networked Readiness Index	
Networked Readiness Index 2015 (out of 143)	
Networked Readiness Index 2014 (out of 148)	
Networked Readiness Index 2013 (out of 144)	
A. Environment subindex	
1st pillar: Political and regulatory environment	
2nd pillar: Business and innovation environment	103 3.9
B. Readiness subindex	
3rd pillar: Infrastructure	
4th pillar: Affordability	
5th pillar: Skills	
C. Usage subindex	
6th pillar: Individual usage	
7th pillar: Business usage	
8th pillar: Government usage	
D. Impact subindex	101 3.2
9th pillar: Economic impacts	
10th pillar: Social impacts	

Rank Value

The Networked Readiness Index in detail

	INDICATOR	RANK/139	VALUE
	1st pillar: Political and regulatory en	vironment	
1.01	Effectiveness of law-making bodies*		4.3
1.02	Laws relating to ICTs*		3.6
1.03	Judicial independence*		4.8
1.04	Efficiency of legal system in settling dispu	ites*31	4.5
1.05	Efficiency of legal system in challenging r	əgs*29	4.4
1.06	Intellectual property protection*		4.6
1.07	Software piracy rate, % software installed	ln/a	n/a
1.08	No. procedures to enforce a contract		33
1.09	No. days to enforce a contract	45	460
	2nd pillar: Business and innovation	environmei	nt

	-		
2.01	Availability of latest technologies*	48	5.1
2.02	Venture capital availability*	82	2.6
2.03	Total tax rate, % profits	16	21.3
2.04	No. days to start a business	132	
2.05	No. procedures to start a business	114	10
2.06	Intensity of local competition*	100	4.6
2.07	Tertiary education gross enrollment rate,	%117	9.3
2.08	Quality of management schools*	114	3.5
2.09	Gov't procurement of advanced tech*	64	3.4

3rd pillar: Infrastructure

3.01	Electricity production, kWh/capita	
3.02	Mobile network coverage, % pop	
3.03	Int'l Internet bandwidth, kb/s per user	68 34.5
3.04	Secure Internet servers/million pop	

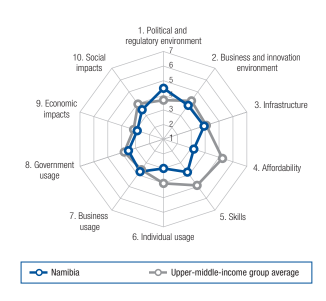
4th pillar: Affordability

4.01	Prepaid mobile cellular tariffs, PPP \$/min	39 0.25
4.02	Fixed broadband Internet tariffs, PPP \$/month 12	21 84.64

4.03 Internet & telephony competition, 0-2 (best) 104 1.38

5th pillar: Skills

5.01	Quality of education system*	96 .	3.2
5.02	Quality of math & science education*	121 .	2.9
5.03	Secondary education gross enrollment rate,	% 109 .	64.8
5.04	Adult literacy rate, %	81 .	81.9



	INDICATOR RANK/139 VALUE
	6th pillar: Individual usage
6.01	Mobile phone subscriptions/100 pop70 113.8
6.02	Individuals using Internet, %116 14.8
6.03	Households w/ personal computer, %104 16.5
6.04	Households w/ Internet access, %100 17.3
6.05	Fixed broadband Internet subs/100 pop1001.8
6.06	Mobile broadband subs/100 pop78 34.2
6.07	Use of virtual social networks*
	7th pillar: Business usage
7.01	Firm-level technology absorption*
7.02	Capacity for innovation*
7.03	PCT patents, applications/million pop91
7.04	ICT use for business-to-business transactions*49 5.0
7.05	Business-to-consumer Internet use*
7.06	Extent of staff training*404.3
	8th pillar: Government usage
8.01	Importance of ICTs to gov't vision*69
8.02	Government Online Service Index, 0-1 (best)93 0.32
8.03	Gov't success in ICT promotion*
	9th pillar: Economic impacts
9.01	Impact of ICTs on business models*
9.02	ICT PCT patents, applications/million pop1030.0
9.03	Impact of ICTs on organizational models*81
9.04	Knowledge-intensive jobs, % workforce

10th pillar: Social impacts

10.01	Impact of ICTs on access to basic services*92 3.9	
10.02	Internet access in schools* 102 3.5	
10.03	ICT use & gov't efficiency*	
10.04	E-Participation Index, 0-1 (best)	

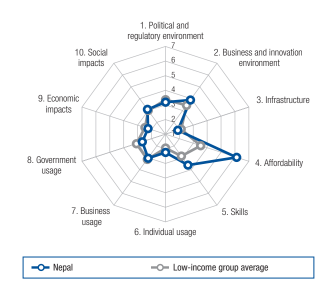


	Rank Value (out of 139) (1–7)
Networked Readiness Index	118 3.2
Networked Readiness Index 2015 (out of 143)	
Networked Readiness Index 2014 (out of 148)	
Networked Readiness Index 2013 (out of 144)	
A. Environment subindex	
1st pillar: Political and regulatory environment	
2nd pillar: Business and innovation environment	
B. Readiness subindex	
3rd pillar: Infrastructure	130 1.9
4th pillar: Affordability	
5th pillar: Skills	
C. Usage subindex	
6th pillar: Individual usage	
7th pillar: Business usage	
8th pillar: Government usage	
D. Impact subindex	
9th pillar: Economic impacts	
10th pillar: Social impacts	



	INDICATOR RANK/139 VALUE
	1st pillar: Political and regulatory environment
1.01	Effectiveness of law-making bodies*
1.02	Laws relating to ICTs* 2.6
1.03	Judicial independence*
1.04	Efficiency of legal system in settling disputes*106 3.1
1.05	Efficiency of legal system in challenging regs*95
1.06	Intellectual property protection*115
1.07	Software piracy rate, % software installedn/an/a
1.08	No. procedures to enforce a contract
1.09	No. days to enforce a contract
	2nd pillar: Business and innovation environment
2.01	Availability of latest technologies*125
2.02	Venture capital availability*
2.03	Total tax rate, % profits
2.04	No. days to start a business
2.05	No. procedures to start a business747
2.06	Intensity of local competition*
2.07	Tertiary education gross enrollment rate, %10215.8
2.08	Quality of management schools*107
2.09	Gov't procurement of advanced tech*
	3rd pillar: Infrastructure
3.01	Electricity production, kWh/capita125 131.0
3.02	Mobile network coverage, % pop126 80.0
3.03	Int'l Internet bandwidth, kb/s per user128
3.04	Secure Internet servers/million pop114
	4th pillar: Affordability
4.01	Prepaid mobile cellular tariffs, PPP \$/min15 0.08
4.02	Fixed broadband Internet tariffs, PPP \$/month29 22.80
4.03	Internet & telephony competition, 0-2 (best) 109 1.29
	5th pillar: Skills

	•			
5.01	Quality of education system*	69	3.7	
5.02	Quality of math & science education*	88	3.7	
5.03	Secondary education gross enrollment rate, 9	6 108	67.2	
5.04	Adult literacy rate, %	99	64.7	



	INDICATOR RANK/139 VALUE
	6th pillar: Individual usage
6.01	Mobile phone subscriptions/100 pop113 81.9
6.02	Individuals using Internet, %115 15.4
6.03	Households w/ personal computer, %1198.2
6.04	Households w/ Internet access, %1275.6
6.05	Fixed broadband Internet subs/100 pop1090.9
6.06	Mobile broadband subs/100 pop101 17.4
6.07	Use of virtual social networks*
	7th pillar: Business usage
7.01	Firm-level technology absorption*
7.02	Capacity for innovation* 125 3.3
7.03	PCT patents, applications/million pop1170.0
7.04	ICT use for business-to-business transactions*125 3.8
7.05	Business-to-consumer Internet use*
7.06	Extent of staff training*
	8th pillar: Government usage
8.01	Importance of ICTs to gov't vision*126
8.02	Government Online Service Index, 0-1 (best)118 0.16
8.03	Gov't success in ICT promotion*
	9th pillar: Economic impacts
9.01	Impact of ICTs on business models*
9.02	ICT PCT patents, applications/million pop1030.0
9.03	Impact of ICTs on organizational models*121
9.04	Knowledge-intensive jobs, % workforce1034.3
	10th pillar: Social impacts
10.01	Impact of ICTs on access to basic services* 116 3.4
10.02	Internet access in schools*
10.03	ICT use & gov't efficiency*

Netherlands

	(out of 139) (1-7))
Networked Readiness Index	65.8	}
Networked Readiness Index 2015 (out of 143)		3
Networked Readiness Index 2014 (out of 148)		3
Networked Readiness Index 2013 (out of 144)		3
A. Environment subindex		5
1st pillar: Political and regulatory environment		3
2nd pillar: Business and innovation environment		ļ
B. Readiness subindex)
3rd pillar: Infrastructure		ļ
4th pillar: Affordability)
5th pillar: Skills	66.2	2
C. Usage subindex)
6th pillar: Individual usage		3
7th pillar: Business usage		3
8th pillar: Government usage		ļ
D. Impact subindex)
9th pillar: Economic impacts	65.8	3
10th pillar: Social impacts		J

Rank Value

The Networked Readiness Index in detail

	INDICATOR	RANK/139	VALUE
	1st pillar: Political and regulatory env	ironment	
1.01	Effectiveness of law-making bodies*	14	5.3
1.02	Laws relating to ICTs*		5.2
1.03	Judicial independence*	7	6.3
1.04	Efficiency of legal system in settling dispute	es*10	5.5
1.05	Efficiency of legal system in challenging reg	gs*6	5.5
1.06	Intellectual property protection*	8	6.0
1.07	Software piracy rate, % software installed.	14	25
1.08	No. procedures to enforce a contract		26
1.09	No. days to enforce a contract	62	514

2nd pillar: Business and innovation environment

2.01	Availability of latest technologies*	10	6.3
2.02	Venture capital availability*	24	3.5
2.03	Total tax rate, % profits	85	41.0
2.04	No. days to start a business	15	4
2.05	No. procedures to start a business	22	4
2.06	Intensity of local competition*	11	5.9
2.07	Tertiary education gross enrollment rate, %	18	78.5
2.08	Quality of management schools*	8	5.7
2.09	Gov't procurement of advanced tech*	21	3.9

3rd pillar: Infrastructure

3.01	Electricity production, kWh/capita	34 6002.9
3.02	Mobile network coverage, % pop	1 100.0
3.03	Int'l Internet bandwidth, kb/s per user	10 281.1
3.04	Secure Internet servers/million pop	4 2635.1

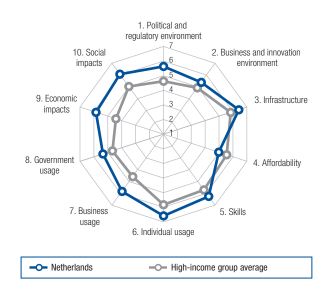
4th pillar: Affordability

4.01	Prepaid	mobile	cellular	tariffs,	PPP	\$/r	min.	10)5	0.	.36

- 4.02 Fixed broadband Internet tariffs, PPP \$/month ..85 39.38
- 4.03 Internet & telephony competition, 0-2 (best)1 2.00

5th pillar: Skills

5.01	Quality of education system*
5.02	Quality of math & science education*
5.03	Secondary education gross enrollment rate, %5 130.7
5.04	Adult literacy rate, %n/an/a ¹



	INDICATOR RANK/139 VALUE
	6th pillar: Individual usage
6.01	Mobile phone subscriptions/100 pop62 116.4
6.02	Individuals using Internet, %
6.03	Households w/ personal computer, %
6.04	Households w/ Internet access, %
6.05	Fixed broadband Internet subs/100 pop
6.06	Mobile broadband subs/100 pop29 69.2
6.07	Use of virtual social networks*
	7th pillar: Business usage
7.01	Firm-level technology absorption*
7.02	Capacity for innovation*
7.03	PCT patents, applications/million pop9 207.2
7.04	ICT use for business-to-business transactions*6 6.0
7.05	Business-to-consumer Internet use*
7.06	Extent of staff training*
	8th pillar: Government usage
8.01	Importance of ICTs to gov't vision*
8.02	Government Online Service Index, 0-1 (best)8 0.93
8.03	Gov't success in ICT promotion*
	9th pillar: Economic impacts
9.01	Impact of ICTs on business models*
9.02	ICT PCT patents, applications/million pop8 59.1
9.03	Impact of ICTs on organizational models*
9.04	Knowledge-intensive jobs, % workforce9
	10th pillar: Social impacts
10.01	Impact of ICTs on access to basic services*2 6.2

10.01	Impact of ICTs on access to basic services*	2	6.2
10.02	Internet access in schools*	5	6.1
10.03	ICT use & gov't efficiency*	20	5.0
10.04	E-Participation Index, 0-1 (best)	1	1.00

Note: Indicators followed by an asterisk (*) are measured on a 1-to-7 (best) scale. For further details and explanation, please refer to the section "How to Read the Country/Economy Profiles" on page 53.

¹ See the "Technical Notes and Sources" section.

New Zealand

	Rank Value (out of 139) (1–7)
Networked Readiness Index	
Networked Readiness Index 2015 (out of 143)	17 5.5
Networked Readiness Index 2014 (out of 148)	
Networked Readiness Index 2013 (out of 144)	
A. Environment subindex	
1st pillar: Political and regulatory environment	
2nd pillar: Business and innovation environment	65.4
B. Readiness subindex	
3rd pillar: Infrastructure	10 6.8
4th pillar: Affordability	
5th pillar: Skills	
C. Usage subindex	
6th pillar: Individual usage	
7th pillar: Business usage	
8th pillar: Government usage	
D. Impact subindex	
9th pillar: Economic impacts	
10th pillar: Social impacts	



	INDICATOR RANK/139 VALUE
	1st pillar: Political and regulatory environment
1.01	Effectiveness of law-making bodies*
1.02	Laws relating to ICTs* 5.1
1.03	Judicial independence* 6.7
1.04	Efficiency of legal system in settling disputes*5
1.05	Efficiency of legal system in challenging regs*5
1.06	Intellectual property protection*
1.07	Software piracy rate, % software installed
1.08	No. procedures to enforce a contract
1.09	No. days to enforce a contract
	2nd pillar: Business and innovation environment
2.01	Availability of latest technologies*
2.02	Venture capital availability*
2.03	Total tax rate, % profits
2.04	No. days to start a business1
2.05	No. procedures to start a business1
2.06	Intensity of local competition*16

3rd pillar: Infrastructure

3.01	Electricity production, kWh/capita	
3.02	Mobile network coverage, % pop	97 97.0
3.03	Int'l Internet bandwidth, kb/s per user	
3.04	Secure Internet servers/million pop	

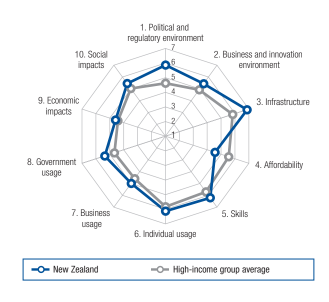
4th pillar: Affordability

4.01	Prepaid mobile cellular	tariffs,	PPP	\$/min	96	0.33
------	-------------------------	----------	-----	--------	----	------

- 4.02 Fixed broadband Internet tariffs, PPP \$/month ..95 44.27
- 4.03 Internet & telephony competition, 0-2 (best) 100 1.53

5th pillar: Skills

5.01	Quality of education system*	7	5.4
5.02	Quality of math & science education*	.10	5.3
5.03	Secondary education gross enrollment rate, %.		117.2
5.04	Adult literacy rate, %	.n/a	n/a ¹



	INDICATOR RANK/139 VALUE
	6th pillar: Individual usage
6.01	Mobile phone subscriptions/100 pop74 112.1
6.02	Individuals using Internet, %
6.03	Households w/ personal computer, %
6.04	Households w/ Internet access, %
6.05	Fixed broadband Internet subs/100 pop19 31.0
6.06	Mobile broadband subs/100 pop16 92.7
6.07	Use of virtual social networks*
	7th pillar: Business usage
7.01	Firm-level technology absorption*
7.02	Capacity for innovation*
7.03	PCT patents, applications/million pop2178.3
7.04	ICT use for business-to-business transactions*24 5.6
7.05	Business-to-consumer Internet use*
7.06	Extent of staff training*
	8th pillar: Government usage
8.01	Importance of ICTs to gov't vision*10
8.02	Government Online Service Index, 0-1 (best)15 0.84
8.03	Gov't success in ICT promotion*
	9th pillar: Economic impacts
9.01	Impact of ICTs on business models*
9.02	ICT PCT patents, applications/million pop23 16.1
9.03	Impact of ICTs on organizational models*235.1
9.04	Knowledge-intensive jobs, % workforce18 42.9
	10th pillar: Social impacts
10.01	Impact of ICTs on access to basic services* 30 5.3
10.02	Internet access in schools*
10.03	ICT use & gov't efficiency* 4.8
10.04	E-Participation Index, 0-1 (best)
Note:	Indicators followed by an asterisk (*) are measured on a 1-to-7 (best) scale. For further details and explanation, please refer to the section "How to Read the

¹ See the "Technical Notes and Sources" section.

Country/Economy Profiles" on page 53.

Nicaragua

	(out of 139) (1–7)
Networked Readiness Index	1312.8
Networked Readiness Index 2015 (out of 143)	
Networked Readiness Index 2014 (out of 148)	
Networked Readiness Index 2013 (out of 144)	125 2.9
A. Environment subindex	
1st pillar: Political and regulatory environment	
2nd pillar: Business and innovation environment	
B. Readiness subindex	120 3.0
3rd pillar: Infrastructure	
4th pillar: Affordability	
5th pillar: Skills	
C. Usage subindex	131 2.6
6th pillar: Individual usage	
7th pillar: Business usage	
8th pillar: Government usage	
D. Impact subindex	
9th pillar: Economic impacts	
10th pillar: Social impacts	

Rank

Value

The Networked Readiness Index in detail

	INDICATOR	RANK/139	VALUE
	1st pillar: Political and regulatory er	vironment	
1.01	Effectiveness of law-making bodies*		2.7
1.02	Laws relating to ICTs*	124	2.7
1.03	Judicial independence*	137	1.7
1.04	Efficiency of legal system in settling dispu	utes*117	2.9
1.05	Efficiency of legal system in challenging r	egs*137	2.1
1.06	Intellectual property protection*	127	3.0
1.07	Software piracy rate, % software installed	d	82
1.08	No. procedures to enforce a contract		37
1.09	No. days to enforce a contract	64	519
	2nd pillar: Business and innovation	environmer	nt

2.01	Availability of latest technologies*	110	4.0
2.02	Venture capital availability*	120	2.1
2.03	Total tax rate, % profits	128	63.9
2.04	No. days to start a business	76	13
2.05	No. procedures to start a business	54	6
2.06	Intensity of local competition*	96	4.7
2.07	Tertiary education gross enrollment rate, %	100	17.2
2.08	Quality of management schools*	104	3.7
2.09	Gov't procurement of advanced tech*	136	2.4

3rd pillar: Infrastructure

3.01	Electricity production, kWh/capita104	700.2
3.02	Mobile network coverage, % pop1	100.0
3.03	Int'l Internet bandwidth, kb/s per user86	23.0
3.04	Secure Internet servers/million pop	11.3

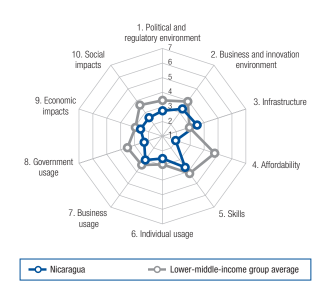
4th pillar: Affordability

4.01	Prepaid mobile	cellular ta	ariffs, PPF	? \$/min	.138	1.16

- 4.02 Fixed broadband Internet tariffs, PPP \$/month 109 60.11
- 4.03 Internet & telephony competition, 0-2 (best)71 1.88

5th pillar: Skills

5.01	Quality of education system*136	2.3
5.02	Quality of math & science education*135	2.3
5.03	Secondary education gross enrollment rate, %99	74.2
5.04	Adult literacy rate, %80	82.8



	INDICATOR RANK/139 VALUE
	6th pillar: Individual usage
6.01	Mobile phone subscriptions/100 pop67 114.6
6.02	Individuals using Internet, %110 17.6
6.03	Households w/ personal computer, %111 11.1
6.04	Households w/ Internet access, %111 11.6
6.05	Fixed broadband Internet subs/100 pop97
6.06	Mobile broadband subs/100 pop1321.4
6.07	Use of virtual social networks*
	7th pillar: Business usage
7.01	Firm-level technology absorption*
7.02	Capacity for innovation* 134 3.0
7.03	PCT patents, applications/million pop1030.1
7.04	ICT use for business-to-business transactions*117 4.0
7.05	Business-to-consumer Internet use*
7.06	Extent of staff training*
	8th pillar: Government usage
8.01	Importance of ICTs to gov't vision*135
8.02	Government Online Service Index, 0-1 (best)128 0.09
8.03	Gov't success in ICT promotion*136
	9th pillar: Economic impacts
9.01	Impact of ICTs on business models*
9.02	ICT PCT patents, applications/million pop840.1
9.03	Impact of ICTs on organizational models*127
9.04	Knowledge-intensive jobs, % workforce

10th pillar: Social impacts

10.01	Impact of ICTs on access to basic services* 126 3.	2
10.02	Internet access in schools* 129 2.	7
10.03	ICT use & gov't efficiency*1302.	8
10.04	E-Participation Index, 0-1 (best)1300.1	0

Nigeria

Rank Value (out of 139) (1-7)
Networked Readiness Index1193.2
Networked Readiness Index 2015 (out of 143)1193.2
Networked Readiness Index 2014 (out of 148) 112 3.3
Networked Readiness Index 2013 (out of 144)
A. Environment subindex
1st pillar: Political and regulatory environment
2nd pillar: Business and innovation environment
B. Readiness subindex
3rd pillar: Infrastructure 2.6
4th pillar: Affordability4.3
5th pillar: Skills
C. Usage subindex
6th pillar: Individual usage2.5
7th pillar: Business usage
8th pillar: Government usage
D. Impact subindex
9th pillar: Economic impacts
10th pillar: Social impacts



	INDICATOR RANK/139 VALUE
	1st pillar: Political and regulatory environment
1.01	Effectiveness of law-making bodies*
1.02	Laws relating to ICTs* 121 2.9
1.03	Judicial independence*
1.04	Efficiency of legal system in settling disputes*83
1.05	Efficiency of legal system in challenging regs*91
1.06	Intellectual property protection*119
1.07	Software piracy rate, % software installed8781
1.08	No. procedures to enforce a contract
1.09	No. days to enforce a contract
	2nd pillar: Business and innovation environment
2.01	Availability of latest technologies*
2.02	Venture capital availability*
2.03	Total tax rate, % profits
2.04	No. days to start a business
2.05	No. procedures to start a business
2.06	Intensity of local competition*60

3rd pillar: Infrastructure

3.01	Electricity production, kWh/capita	123	167.6
3.02	Mobile network coverage, % pop	63	99.4
3.03	Int'l Internet bandwidth, kb/s per user	127	3.1
3.04	Secure Internet servers/million pop	118	2.3

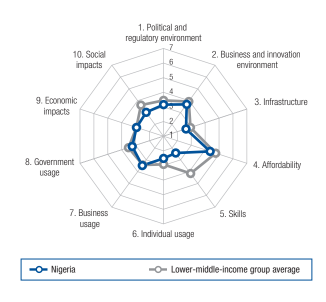
4th pillar: Affordability

4.01	Prepaid	mobile cellular	tariffs, PPP	\$/min	33 0.	13
				+ -		

- 4.02 Fixed broadband Internet tariffs, PPP \$/month 113 70.874.03 Internet & telephony competition, 0–2 (best)1 2.00

5th pillar: Skills

5.01	Quality of education system*	124	2.7
5.02	Quality of math & science education*	131	2.6
5.03	Secondary education gross enrollment rate,	% 122	43.8
5.04	Adult literacy rate, %	104	59.6



	INDICATOR RANK/139 VALUE
	6th pillar: Individual usage
6.01	Mobile phone subscriptions/100 pop11877.8
6.02	Individuals using Internet, %
6.03	Households w/ personal computer, %
6.04	Households w/ Internet access, $\%$ 1148.5
6.05	Fixed broadband Internet subs/100 pop1370.0
6.06	Mobile broadband subs/100 pop110 11.7
6.07	Use of virtual social networks*
	7th pillar: Business usage
7.01	Firm-level technology absorption*
7.02	Capacity for innovation* 3.8
7.03	PCT patents, applications/million pop1110.0
7.04	ICT use for business-to-business transactions*91 4.4
7.05	Business-to-consumer Internet use*
7.06	Extent of staff training*
	8th pillar: Government usage
8.01	Importance of ICTs to gov't vision*104
8.02	Government Online Service Index, 0-1 (best)98 0.31
8.03	Gov't success in ICT promotion*103
	9th pillar: Economic impacts
9.01	Impact of ICTs on business models*
9.02	ICT PCT patents, applications/million pop980.0
9.03	Impact of ICTs on organizational models*1013.6
9.04	Knowledge-intensive jobs, % workforcen/an/a
	10th pillar: Social impacts
10.01	Impact of ICTs on access to basic services* 123 3.2
10.02	Internet access in schools* 124 3.0
10.03	ICT use & gov't efficiency*

Norway

	(out of 139) (1–7)
Networked Readiness Index	45.8
Networked Readiness Index 2015 (out of 143)	5
Networked Readiness Index 2014 (out of 148)	5
Networked Readiness Index 2013 (out of 144)	5
A. Environment subindex	65.5
1st pillar: Political and regulatory environment	65.7
2nd pillar: Business and innovation environment	75.4
B. Readiness subindex	
3rd pillar: Infrastructure	
4th pillar: Affordability	
5th pillar: Skills	
C. Usage subindex	9
6th pillar: Individual usage	36.7
7th pillar: Business usage	
8th pillar: Government usage	
D. Impact subindex	9
9th pillar: Economic impacts	85.4
10th pillar: Social impacts	85.7

Rank

Value

The Networked Readiness Index in detail

	INDICATOR	RANK/139	VALUE
	1st pillar: Political and regulatory env	/ironmen	t
1.01	Effectiveness of law-making bodies*	7 .	5.5
1.02	Laws relating to ICTs*	7 .	5.5
1.03	Judicial independence*	3 .	6.5
1.04	Efficiency of legal system in settling disput	es*7.	5.6
1.05	Efficiency of legal system in challenging re	gs*7 .	5.4
1.06	Intellectual property protection*	17 .	5.8
1.07	Software piracy rate, % software installed	14 .	
1.08	No. procedures to enforce a contract		
1.09	No. days to enforce a contract	7 .	280
	2nd pillar: Business and innovation e	environm	ent

2.01	Availability of latest technologies*	3	6.5
2.02	Venture capital availability*	10	4.2
2.03	Total tax rate, % profits	76	39.5
2.04	No. days to start a business	15	4
2.05	No. procedures to start a business	22	4
2.06	Intensity of local competition*	50	5.3
2.07	Tertiary education gross enrollment rate, 9	%21	76.1
2.08	Quality of management schools*	15	5.4

3rd pillar: Infrastructure

3.01	Electricity production, kWh/capita	
3.02	Mobile network coverage, % pop	
3.03	Int'l Internet bandwidth, kb/s per user	
3.04	Secure Internet servers/million pop	7 1942.0

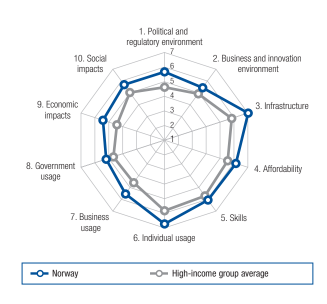
4th pillar: Affordability

1.01	Prepaid	mobile	cellular	tariffs,	PPP	\$/min	23		0.	10
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- 4.02 Fixed broadband Internet tariffs, PPP \$/month ..71 34.80
- 4.03 Internet & telephony competition, 0-2 (best)1 2.00

5th pillar: Skills

5.01	Quality of education system*11
5.02	Quality of math & science education*24
5.03	Secondary education gross enrollment rate, %14 113.0
5.04	Adult literacy rate, %n/an/a ¹



INDICATOR RANK/139 VALUE 6th pillar: Individual usage 6.01 Mobile phone subscriptions/100 pop......63 116.1 6.04 Households w/ Internet access, %993.1 6.05 Fixed broadband Internet subs/100 pop......5 38.8 6.06 Mobile broadband subs/100 pop......18 88.8 6.07 Use of virtual social networks* 6.6 7th pillar: Business usage 7.03 PCT patents, applications/million pop.12 139.4 7.04 ICT use for business-to-business transactions*....7 5.9 8th pillar: Government usage 8.02 Government Online Service Index, 0-1 (best).....21 0.76 9th pillar: Economic impacts 9.02 ICT PCT patents, applications/million pop.14 36.8 9.04 Knowledge-intensive jobs, % workforce......4 50.7 10th pillar: Social impacts

10.01	Impact of ICTs on access to basic services*	6	6.0
10.02	Internet access in schools*	3	6.3
10.03	ICT use & gov't efficiency*	9	5.4
10.04	E-Participation Index, 0-1 (best)	.30	0.69

Note: Indicators followed by an asterisk (*) are measured on a 1-to-7 (best) scale. For further details and explanation, please refer to the section "How to Read the Country/Economy Profiles" on page 53.

¹ See the "Technical Notes and Sources" section.

NAI

Rar (out of 13		lue –7)
Networked Readiness Index5	24	.3
Networked Readiness Index 2015 (out of 143)4	24	4.5
Networked Readiness Index 2014 (out of 148)4	04	4.6
Networked Readiness Index 2013 (out of 144)4	04	1.5
A. Environment subindex5	24	1.2
1st pillar: Political and regulatory environment5	34	4.0
2nd pillar: Business and innovation environment5	84	4.4
B. Readiness subindex7	04	4.8
3rd pillar: Infrastructure4	64	4.9
4th pillar: Affordability9	64	4.6
5th pillar: Skills7	65	5.0
C. Usage subindex	64	4.5
6th pillar: Individual usage	95	5.3
7th pillar: Business usage9	43	3.4
8th pillar: Government usage	4 4	4.7
D. Impact subindex6	63	3.7
9th pillar: Economic impacts9	52	2.9
10th pillar: Social impacts4	64	1.6



	INDICATOR RANK/139 VALUE					
	1st pillar: Political and regulatory environment					
1.01	Effectiveness of law-making bodies*434.2					
1.02	Laws relating to ICTs* 4.1					
1.03	Judicial independence*					
1.04	Efficiency of legal system in settling disputes*404.3					
1.05	Efficiency of legal system in challenging regs*53					
1.06	Intellectual property protection*404.4					
1.07	Software piracy rate, % software installed5360					
1.08	No. procedures to enforce a contract					
1.09	No. days to enforce a contract					
	2nd pillar: Business and innovation environment					
2.01	Availability of latest technologies*					
2.02	Venture capital availability*					
2.03	Total tax rate, % profits					
2.04	No. days to start a business7					
2.05	No. procedures to start a business					
2.06	Intensity of local competition*					
2.07	Tertiary education gross enrollment rate, %8328.6					
2.08	Quality of management schools*128					
2.09	Gov't procurement of advanced tech*43					
	3rd pillar: Infrastructure					
3.01	Electricity production, kWh/capita					

3.01	Electricity production, kWh/capita	31	6716.3
3.02	Mobile network coverage, % pop	67	99.0
3.03	Int'l Internet bandwidth, kb/s per user	70	33.7
3.04	Secure Internet servers/million pop	56	79.3

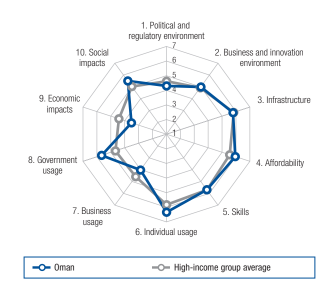
4th pillar: Affordability

4.01	Prepaid	mobile cellula	ar tariffs, PPP	\$/min	81 0.29	
				+ -		

- 4.02 Fixed broadband Internet tariffs, PPP \$/month 103 51.96 4.03 Internet & telephony competition, 0-2 (best) 80 1.86

5th pillar: Skills

5.01	Quality of education system*	106	3.1
5.02	Quality of math & science education*	102	3.3
5.03	Secondary education gross enrollment rate,	%45	99.6
5.04	Adult literacy rate, %	51	94.8



	INDICATOR RANK/139 VALUE
	6th pillar: Individual usage
6.01	Mobile phone subscriptions/100 pop15 157.8
6.02	Individuals using Internet, %
6.03	Households w/ personal computer, %18
6.04	Households w/ Internet access, %
6.05	Fixed broadband Internet subs/100 pop86
6.06	Mobile broadband subs/100 pop26 73.7
6.07	Use of virtual social networks*
	7th pillar: Business usage
7.01	Firm-level technology absorption*
7.02	Capacity for innovation* 119 3.4
7.03	PCT patents, applications/million pop
7.04	ICT use for business-to-business transactions*103 4.2
7.05	Business-to-consumer Internet use*
7.06	Extent of staff training*
	8th pillar: Government usage
8.01	Importance of ICTs to gov't vision*
8.02	Government Online Service Index, 0-1 (best)26 0.73
8.03	Gov't success in ICT promotion*
	9th pillar: Economic impacts
9.01	Impact of ICTs on business models*
9.02	ICT PCT patents, applications/million pop780.1
9.03	Impact of ICTs on organizational models*
9.04	Knowledge-intensive jobs, % workforcen/an/a
	10th pillar: Social impacts
10.01	Impact of ICTs on access to basic services*50 4.6
10.02	Internet access in schools*
10.03	ICT use & gov't efficiency*
10.04	E-Participation Index, 0-1 (best)240.71

Pakistan

	(out of 139) (1–7)
Networked Readiness Index	110 3.4
Networked Readiness Index 2015 (out of 143)	
Networked Readiness Index 2014 (out of 148)	
Networked Readiness Index 2013 (out of 144)	
A. Environment subindex	
1st pillar: Political and regulatory environment	
2nd pillar: Business and innovation environment	
B. Readiness subindex	104 4.0
3rd pillar: Infrastructure	
4th pillar: Affordability	1 6.9
5th pillar: Skills	
C. Usage subindex	
6th pillar: Individual usage	
7th pillar: Business usage	
8th pillar: Government usage	
D. Impact subindex	
9th pillar: Economic impacts	
10th pillar: Social impacts	

Rank Value

The Networked Readiness Index in detail

	INDICATOR	RANK/139	VALUE
	1st pillar: Political and regulatory en	vironment	
1.01	Effectiveness of law-making bodies*		3.3
1.02	Laws relating to ICTs*	117	3.0
1.03	Judicial independence*		3.6
1.04	Efficiency of legal system in settling dispu	ites*107	3.1
1.05	Efficiency of legal system in challenging re	egs*101	3.0
1.06	Intellectual property protection*		3.2
1.07	Software piracy rate, % software installed	I	85
1.08	No. procedures to enforce a contract		46
1.09	No. days to enforce a contract		993
	2nd pillar: Business and innovation	environme	nt
2.01	Availability of latest technologies*		4.6
2.02	Venture capital availability*		2.6

2.03	Total tax rate, % profits	49	32.6
2.04	No. days to start a business	97	19
2.05	No. procedures to start a business	114	10
2.06	Intensity of local competition*		4.7
2.07	Tertiary education gross enrollment rate,	%115	10.4
2.08	Quality of management schools*	70	4.1
2.09	Gov't procurement of advanced tech*	52	3.6

3rd pillar: Infrastructure

3.01	Electricity production, kWh/capita	111	539.7
3.02	Mobile network coverage, % pop	125	81.5
3.03	Int'l Internet bandwidth, kb/s per user	115	5.7
3.04	Secure Internet servers/million pop	123	1.8

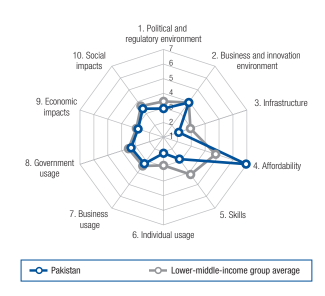
4th pillar: Affordability

4.01	Prepaid mobile c	cellular tariffs,	PPP \$/mir	n10	0.06

- 4.02 Fixed broadband Internet tariffs, PPP \$/month ..15 18.04
- 4.03 Internet & telephony competition, 0-2 (best)1 2.00

5th pillar: Skills

5.01	Quality of education system*75	3.6
5.02	Quality of math & science education*	3.6
5.03	Secondary education gross enrollment rate, % 124 4	1.6
5.04	Adult literacy rate, %	8.7



	INDICATOR	RANK/139	VALUE
	6th pillar: Individual usage		
6.01	Mobile phone subscriptions/100 pop	123	73.3
6.02	Individuals using Internet, %	119	13.8
6.03	Households w/ personal computer, %	105	15.9
6.04	Households w/ Internet access, %		13.2
6.05	Fixed broadband Internet subs/100 pop.	107	1.1
6.06	Mobile broadband subs/100 pop	125	5.1
6.07	Use of virtual social networks*	131	4.3
	7th pillar: Business usage		
7.01	Firm-level technology absorption*		4.4
7.02	Capacity for innovation*	95	3.7
7.03	PCT patents, applications/million pop	110	0.0
7.04	ICT use for business-to-business transact	tions*126	3.8
7.05	Business-to-consumer Internet use*	112	3.7
7.06	Extent of staff training*	121	3.3
	8th pillar: Government usage		
8.01	Importance of ICTs to gov't vision*		3.5
8.02	Government Online Service Index, 0-1 (b	est)93	0.32
8.03	Gov't success in ICT promotion*		3.6
	9th pillar: Economic impacts		
9.01	Impact of ICTs on business models*		4.1
9.02	ICT PCT patents, applications/million pop	o94	0.0
9.03	Impact of ICTs on organizational models*	124	3.3
9 04	Knowledge-intensive jobs % workforce	73	10.5

10th pillar: Social impacts

10.01	Impact of ICTs on access to basic services* 102 3.7	
10.02	Internet access in schools* 103 3.5	
10.03	ICT use & gov't efficiency*	
10.04	E-Participation Index, 0-1 (best)	

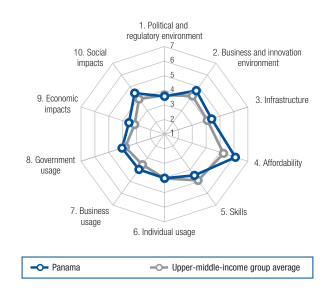
Panama

Rank Value (out of 139) (1–7)
Networked Readiness Index
Networked Readiness Index 2015 (out of 143)
Networked Readiness Index 2014 (out of 148)
Networked Readiness Index 2013 (out of 144)464.2
A. Environment subindex
1st pillar: Political and regulatory environment
2nd pillar: Business and innovation environment
B. Readiness subindex
3rd pillar: Infrastructure
4th pillar: Affordability
5th pillar: Skills
C. Usage subindex
6th pillar: Individual usage4.0
7th pillar: Business usage
8th pillar: Government usage
D. Impact subindex
9th pillar: Economic impacts
10th pillar: Social impacts



mo	
	INDICATOR RANK/139 VALUE
	1st pillar: Political and regulatory environment
1.01	Effectiveness of law-making bodies*
1.02	Laws relating to ICTs*
1.03	Judicial independence* 2.6
1.04	Efficiency of legal system in settling disputes*95
1.05	Efficiency of legal system in challenging regs*87
1.06	Intellectual property protection*
1.07	Software piracy rate, % software installed72
1.08	No. procedures to enforce a contract
1.09	No. days to enforce a contract103686
	2nd pillar: Business and innovation environment
2.01	Availability of latest technologies*
2.02	Venture capital availability*
2.03	Total tax rate, % profits
2.04	No. days to start a business6
2.05	No. procedures to start a business
2.06	Intensity of local competition*
2.07	Tertiary education gross enrollment rate, %68
2.08	Quality of management schools*
2.09	Gov't procurement of advanced tech*
	3rd pillar: Infrastructure
3.01	Electricity production, kWh/capita76 2353.8
3.02	Mobile network coverage, % pop10196.0
3.03	Int'l Internet bandwidth, kb/s per user4172.7
3.04	Secure Internet servers/million pop49 116.6
	4th pillar: Affordability
4.01	Prepaid mobile cellular tariffs, PPP \$/min59 0.23
4.02	Fixed broadband Internet tariffs, PPP \$/month42 26.21
4.03	Internet & telephony competition, 0-2 (best)1 2.00
	5th pillar: Skills

5.01	Quality of education system*	
5.02	Quality of math & science education*1143.1	
5.03	Secondary education gross enrollment rate, %96 75.5	
5.04	Adult literacy rate, %	



	INDICATOR RANK/139 VALUE
	6th pillar: Individual usage
6.01	Mobile phone subscriptions/100 pop14 158.1
6.02	Individuals using Internet, %
6.03	Households w/ personal computer, %
6.04	Households w/ Internet access, %73 41.6
6.05	Fixed broadband Internet subs/100 pop757.9
6.06	Mobile broadband subs/100 pop87 29.5
6.07	Use of virtual social networks*
	7th pillar: Business usage
7.01	Firm-level technology absorption*
7.02	Capacity for innovation*
7.03	PCT patents, applications/million pop62
7.04	ICT use for business-to-business transactions*42 5.1
7.05	Business-to-consumer Internet use*434.9
7.06	Extent of staff training* 4.2
	8th pillar: Government usage
8.01	Importance of ICTs to gov't vision*
8.02	Government Online Service Index, 0-1 (best)85 0.37
8.03	Gov't success in ICT promotion*
	9th pillar: Economic impacts
9.01	Impact of ICTs on business models*
9.02	ICT PCT patents, applications/million pop50 1.3
9.03	Impact of ICTs on organizational models*
9.04	Knowledge-intensive jobs, % workforce
	10th pillar: Social impacts
10.01	Impact of ICTs on access to basic services*454.8
10.02	Internet access in schools*
10.03	ICT use & gov't efficiency* 4.5
10.04	E-Participation Index, 0-1 (best)64

Paraguay

	(out of 139) (1–7)
Networked Readiness Index	1053.4
Networked Readiness Index 2015 (out of 143)	
Networked Readiness Index 2014 (out of 148)	
Networked Readiness Index 2013 (out of 144)	
A. Environment subindex	125 3.3
1st pillar: Political and regulatory environment	
2nd pillar: Business and innovation environment	101 3.9
B. Readiness subindex	
3rd pillar: Infrastructure	
4th pillar: Affordability	
5th pillar: Skills	
C. Usage subindex	
6th pillar: Individual usage	
7th pillar: Business usage	
8th pillar: Government usage	
D. Impact subindex	
9th pillar: Economic impacts	
10th pillar: Social impacts	

Rank

Value

The Networked Readiness Index in detail

	INDICATOR	RANK/139	VALUE
	1st pillar: Political and regulatory en	vironment	
1.01	Effectiveness of law-making bodies*		2.2
1.02	Laws relating to ICTs*		2.8
1.03	Judicial independence*		2.0
1.04	Efficiency of legal system in settling dispu	utes*134	2.4
1.05	Efficiency of legal system in challenging m	egs*122	2.6
1.06	Intellectual property protection*		3.0
1.07	Software piracy rate, % software installed	d94	84
1.08	No. procedures to enforce a contract		38
1.09	No. days to enforce a contract		591
	2nd pillar: Business and innovation	environme	nt

2nd pillar: Business and innovation environment

2.01	Availability of latest technologies*	109	4.0
2.02	Venture capital availability*	94	2.5
2.03	Total tax rate, % profits	60	35.0
2.04	No. days to start a business	123	35
2.05	No. procedures to start a business	74	7
2.06	Intensity of local competition*	79	5.0
2.07	Tertiary education gross enrollment rate, %	74	35.1
2.08	Quality of management schools*	133	3.0
2.09	Gov't procurement of advanced tech*	121	2.7

3rd pillar: Infrastructure

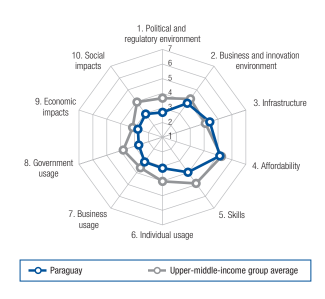
3.01	Electricity production, kWh/capita	.18	. 933	38.7
3.02	Mobile network coverage, % pop	.55	9	39.7
3.03	Int'l Internet bandwidth, kb/s per user	.97	····· ·	12.6
3.04	Secure Internet servers/million pop	.79	2	24.1

4th pillar: Affordability

4.01	Prepaid mobile cellular tariffs, Pl	PP \$/min	95	0.33
4 02	Fixed broadband Internet tariffs	PPP \$/month	82	38.65

5th pillar: Skills

5.01	Quality of education system*	139 .	2.1
5.02	Quality of math & science education*	138 .	2.1
5.03	Secondary education gross enrollment rate,	%95.	76.6
5.04	Adult literacy rate, %	46 .	95.6



INDICATOR RANK/139 VALUE 6th pillar: Individual usage 6.06 Mobile broadband subs/100 pop......126 4.9 6.07 Use of virtual social networks* 102 5.0 7th pillar: Business usage 7.02 Capacity for innovation* 120 3.4 7.03 PCT patents, applications/million pop.121 0.0 7.04 ICT use for business-to-business transactions*131 3.7 7.06 Extent of staff training* 114 3.4 8th pillar: Government usage 8.02 Government Online Service Index, 0-1 (best)...111 0.23 9th pillar: Economic impacts 9.02 ICT PCT patents, applications/million pop.103 0.0

Note: Indicators followed by an asterisk (*) are measured on a 1-to-7 (best) scale. For further details and explanation, please refer to the section "How to Read the

10.04 E-Participation Index, 0-1 (best).......1050.25

10th pillar: Social impacts

Country/Economy Profiles" on page 53.

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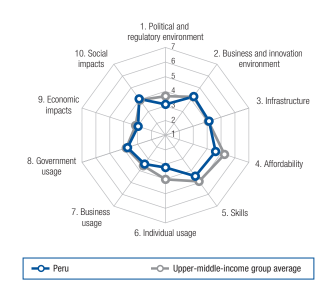
Rank Value (out of 139) (1-7)
Networked Readiness Index903.8
Networked Readiness Index 2015 (out of 143)
Networked Readiness Index 2014 (out of 148)
Networked Readiness Index 2013 (out of 144)1033.4
A. Environment subindex
1st pillar: Political and regulatory environment
2nd pillar: Business and innovation environment704.3
B. Readiness subindex
3rd pillar: Infrastructure
4th pillar: Affordability
5th pillar: Skills944.5
C. Usage subindex
6th pillar: Individual usage
7th pillar: Business usage
8th pillar: Government usage
D. Impact subindex
9th pillar: Economic impacts
10th pillar: Social impacts

The Networked Readiness Index in detail

	INDICATOR RANK/139 VALUE
	1st pillar: Political and regulatory environment
1.01	Effectiveness of law-making bodies*
1.02	Laws relating to ICTs*
1.03	Judicial independence* 2.8
1.04	Efficiency of legal system in settling disputes*1292.6
1.05	Efficiency of legal system in challenging regs*118 2.7
1.06	Intellectual property protection*104
1.07	Software piracy rate, % software installed61
1.08	No. procedures to enforce a contract
1.09	No. days to enforce a contract
	2nd pillar: Business and innovation environment
2.01	Availability of latest technologies*
2.02	Venture capital availability*
2.03	Total tax rate, % profits6363
2.04	No. days to start a business
2.05	No. procedures to start a business
2.06	Intensity of local competition*58
2.07	Tertiary education gross enrollment rate, %6440.5
2.08	Quality of management schools*71
2.09	Gov't procurement of advanced tech*
	3rd pillar: Infrastructure
3.01	Electricity production, kWh/capita91 1419.0
3.02	Mobile network coverage, % pop1 100.0
3.03	Int'l Internet bandwidth, kb/s per user66
3.04	Secure Internet servers/million pop78
	4th pillar: Affordability
4.01	Prepaid mobile cellular tariffs, PPP \$/min90 0.32
4.02	Fixed broadband Internet tariffs, PPP \$/month 102 51.00
4.03	Internet & telephony competition, 0-2 (best)1 2.00

5th pillar: Skills

5.01	Quality of education system*	129	2.5
5.02	Quality of math & science education*	136	2.2
5.03	Secondary education gross enrollment rate,	%63	95.6
5.04	Adult literacy rate, %	56	94.5



	INDICATOR RANK/139 VALUE
	6th pillar: Individual usage
6.01	Mobile phone subscriptions/100 pop93 103.6
6.02	Individuals using Internet, %
6.03	Households w/ personal computer, %
6.04	Households w/ Internet access, %9494
6.05	Fixed broadband Internet subs/100 pop80
6.06	Mobile broadband subs/100 pop106 13.7
6.07	Use of virtual social networks*
	7th pillar: Business usage
7.01	Firm-level technology absorption*
7.02	Capacity for innovation* 105 3.6
7.03	PCT patents, applications/million pop780.5
7.04	ICT use for business-to-business transactions*77 4.6
7.05	Business-to-consumer Internet use*
7.06	Extent of staff training*
	8th pillar: Government usage
8.01	Importance of ICTs to gov't vision*120
8.02	Government Online Service Index, 0-1 (best)41 0.63
8.03	Gov't success in ICT promotion*118
	9th pillar: Economic impacts
9.01	Impact of ICTs on business models*67
9.02	ICT PCT patents, applications/million pop830.1
9.03	Impact of ICTs on organizational models*83
9.04	Knowledge-intensive jobs, % workforce
	10th pillar: Social impacts
10.01	Impact of ICTs on access to basic services*83 4.0
10.02	Internet access in schools*
10.03	ICT use & gov't efficiency* 3.4
10.04	E-Participation Index, 0-1 (best)240.71

Philippines

	(out of 139) (1–7)				
Networked Readiness Index					
Networked Readiness Index 2015 (out of 143)					
Networked Readiness Index 2014 (out of 148)					
Networked Readiness Index 2013 (out of 144)					
A. Environment subindex					
1st pillar: Political and regulatory environment					
2nd pillar: Business and innovation environment					
B. Readiness subindex					
3rd pillar: Infrastructure					
4th pillar: Affordability	107 4.1				
5th pillar: Skills					
C. Usage subindex					
6th pillar: Individual usage					
7th pillar: Business usage					
8th pillar: Government usage					
D. Impact subindex					
9th pillar: Economic impacts					
10th pillar: Social impacts					

Rank

Value

The Networked Readiness Index in detail

	INDICATOR	RANK/139	VALUE
	1st pillar: Political and regulatory env	vironment	
1.01	Effectiveness of law-making bodies*		3.5
1.02	Laws relating to ICTs*	81	3.7
1.03	Judicial independence*		3.7
1.04	Efficiency of legal system in settling disput	tes*87	3.3
1.05	Efficiency of legal system in challenging re	egs*80	3.3
1.06	Intellectual property protection*	71	3.9
1.07	Software piracy rate, % software installed	67	69
1.08	No. procedures to enforce a contract	69	37
1.09	No. days to enforce a contract	116	842
	2nd pillar: Business and innovation e	environme	nt
2.01	Availability of latest technologies*	78	4.6

	, .		
2.02	Venture capital availability*		3.1
2.03	Total tax rate, % profits	92	42.9
2.04	No. days to start a business	114	
2.05	No. procedures to start a business	138	
2.06	Intensity of local competition*	56	5.2
2.07	Tertiary education gross enrollment rate, 9	%73	35.8
2.08	Quality of management schools*	40	4.7
2.09	Gov't procurement of advanced tech*	59	3.5

3rd pillar: Infrastructure

3.01	Electricity production, kWh/capita	103	.771.4
3.02	Mobile network coverage, % pop	67	99.0
3.03	Int'l Internet bandwidth, kb/s per user	79	27.7
3.04	Secure Internet servers/million pop	96	10.9

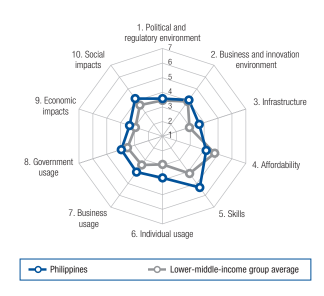
4th pillar: Affordability

4.01	Prepaid mobile	cellular ta	ariffs, PP	PP \$/min	110	. 0.40
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- 4.02 $\,$ Fixed broadband Internet tariffs, PPP \$/month 104 54.59 $\,$
- 4.03 Internet & telephony competition, 0-2 (best)1 2.00

5th pillar: Skills

5.01	Quality of education system*
5.02	Quality of math & science education*
5.03	Secondary education gross enrollment rate, %78 88.4
5.04	Adult literacy rate, %



	INDICATOR RANK/139 VALUE
	6th pillar: Individual usage
6.01	Mobile phone subscriptions/100 pop75 111.2
6.02	Individuals using Internet, %
6.03	Households w/ personal computer, %
6.04	Households w/ Internet access, %
6.05	Fixed broadband Internet subs/100 pop3823.2
6.06	Mobile broadband subs/100 pop91 28.0
6.07	Use of virtual social networks*
	7th pillar: Business usage
7.01	Firm-level technology absorption*
7.02	Capacity for innovation* 4.6
7.03	PCT patents, applications/million pop830.3
7.04	ICT use for business-to-business transactions*58 4.8
7.05	Business-to-consumer Internet use*
7.06	Extent of staff training*
	8th pillar: Government usage
8.01	Importance of ICTs to gov't vision*63
8.02	Government Online Service Index, 0-1 (best)66 0.48
8.03	Gov't success in ICT promotion*704.0
	9th pillar: Economic impacts
9.01	Impact of ICTs on business models*
9.02	ICT PCT patents, applications/million pop810.1
9.03	Impact of ICTs on organizational models*474.4
9.04	Knowledge-intensive jobs, % workforce61

10th pillar: Social impacts

10.01	Impact of ICTs on access to basic services*		3.9
10.02	Internet access in schools*		4.5
10.03	ICT use & gov't efficiency*	75	3.9
10.04	E-Participation Index, 0-1 (best)		0.57

Poland

	(0000139)(1-7)				
Networked Readiness Index					
Networked Readiness Index 2015 (out of 143)					
Networked Readiness Index 2014 (out of 148)					
Networked Readiness Index 2013 (out of 144)					
A. Environment subindex					
1st pillar: Political and regulatory environment					
2nd pillar: Business and innovation environment					
B. Readiness subindex					
3rd pillar: Infrastructure					
4th pillar: Affordability	11 6.6				
5th pillar: Skills					
C. Usage subindex					
6th pillar: Individual usage					
7th pillar: Business usage					
8th pillar: Government usage					
D. Impact subindex	59 3.8				
9th pillar: Economic impacts					
10th pillar: Social impacts					

Rank Value

 (1_{-7})

(out of 130)

The Networked Readiness Index in detail

	INDICATOR	RANK/139	VALUE
	1st pillar: Political and regulatory envi	ironment	
1.01	Effectiveness of law-making bodies*	92	3.4
1.02	Laws relating to ICTs*		3.9
1.03	Judicial independence*		4.2
1.04	Efficiency of legal system in settling dispute	es*70	3.7
1.05	Efficiency of legal system in challenging reg	gs*97	3.1
1.06	Intellectual property protection*	65	4.0
1.07	Software piracy rate, % software installed	40	51
1.08	No. procedures to enforce a contract		33
1.09	No. days to enforce a contract	102	685
	2nd pillar: Business and innovation en	nvironme	nt
2.01	Availability of latest technologies*	72	4.6

2.01	Availability of latest tech inologies		
2.02	Venture capital availability*	96	2.5
2.03	Total tax rate, % profits	81	40.3
2.04	No. days to start a business	117	
2.05	No. procedures to start a business	22	4
2.06	Intensity of local competition*	48	5.3
2.07	Tertiary education gross enrollment rate, %.	26	71.2
2.08	Quality of management schools*	75	4.1
2.09	Gov't procurement of advanced tech*	91	3.1

3rd pillar: Infrastructure

3.01	Electricity production, kWh/capita	50	4311.2
3.02	Mobile network coverage, % pop	37	99.9
3.03	Int'l Internet bandwidth, kb/s per user	33	90.4
3.04	Secure Internet servers/million pop	30	429.7

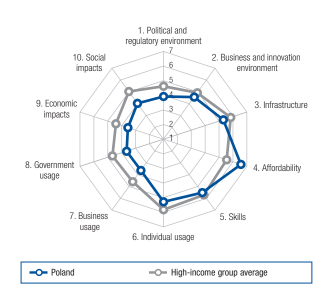
4th pillar: Affordability

4.01 P	repaid mobile	cellular	tariffs,	PPP	\$/min	45		0.16
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- 4.02 Fixed broadband Internet tariffs, PPP \$/month ..25 21.33
- 4.03 Internet & telephony competition, 0-2 (best)1 2.00

5th pillar: Skills

5.01	Quality of education system*	73	3.6
5.02	Quality of math & science education*	51	4.4
5.03	Secondary education gross enrollment rate, 9	%22	108.7
5.04	Adult literacy rate, %	5	99.8



INDICATOR RANK/139 VALUE 6th pillar: Individual usage 6.01 Mobile phone subscriptions/100 pop.......22 148.9 6.05 Fixed broadband Internet subs/100 pop.......46 18.9 6.06 Mobile broadband subs/100 pop......51 55.7 7th pillar: Business usage 7.01 Firm-level technology absorption* 101 4.2 7.04 ICT use for business-to-business transactions*..83 4.5 8th pillar: Government usage 8.02 Government Online Service Index, 0-1 (best).....57 0.54 9th pillar: Economic impacts 9.02 ICT PCT patents, applications/million pop.45 1.8 9.03 Impact of ICTs on organizational models*744.0

10th pillar: Social impacts

10.01	Impact of ICTs on access to basic services*86	
10.02	Internet access in schools*	
10.03	ICT use & gov't efficiency*101	
10.04	E-Participation Index, 0-1 (best)64	

Portugal

	 alue –7)
Networked Readiness Index	 .9
Networked Readiness Index 2015 (out of 143)	 4.9
Networked Readiness Index 2014 (out of 148)	 4.7
Networked Readiness Index 2013 (out of 144)	 4.7
A. Environment subindex	 4.7
1st pillar: Political and regulatory environment	 4.4
2nd pillar: Business and innovation environment	 5.1
B. Readiness subindex	 5.5
3rd pillar: Infrastructure	 5.1
4th pillar: Affordability	 5.9
5th pillar: Skills	 5.6
C. Usage subindex	 4.7
6th pillar: Individual usage	 5.1
7th pillar: Business usage	 4.2
8th pillar: Government usage	 4.8
D. Impact subindex	 4.7
9th pillar: Economic impacts	 4.1
10th pillar: Social impacts	 5.3



mo	
	INDICATOR RANK/139 VALUE
	1st pillar: Political and regulatory environment
1.01	Effectiveness of law-making bodies*61
1.02	Laws relating to ICTs* 5.0
1.03	Judicial independence*43
1.04	Efficiency of legal system in settling disputes*113 3.0
1.05	Efficiency of legal system in challenging regs*71
1.06	Intellectual property protection*
1.07	Software piracy rate, % software installed28
1.08	No. procedures to enforce a contract
1.09	No. days to enforce a contract
	2nd pillar: Business and innovation environment
2.01	Availability of latest technologies*
2.02	Venture capital availability*
2.03	Total tax rate, % profits
2.04	No. days to start a business
2.05	No. procedures to start a business
2.06	Intensity of local competition*
2.07	Tertiary education gross enrollment rate, %31 66.2
2.08	Quality of management schools*26
2.09	Gov't procurement of advanced tech*
	3rd pillar: Infrastructure
3.01	Electricity production, kWh/capita45 4832.4
3.02	Mobile network coverage, % pop

0.0.		
3.02	Mobile network coverage, % pop	67 99.0
3.03	Int'l Internet bandwidth, kb/s per user	13 218.9
3.04	Secure Internet servers/million pop	

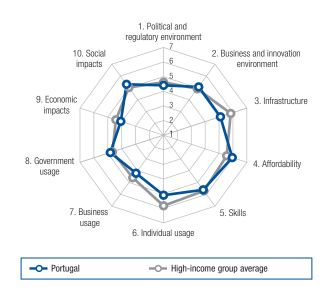
4th pillar: Affordability

4.01	Prepaid	mobile cellular	tariffs,	PPP	\$/r	nin	3	34	0.14	

- 4.02 Fixed broadband Internet tariffs, PPP \$/month ...78 36.56
- 4.03 Internet & telephony competition, 0-2 (best)1 2.00

5th pillar: Skills

5.01	Quality of education system*	40	4.3
5.02	Quality of math & science education*	45	4.5
5.03	Secondary education gross enrollment rate, %	611	119.7
5.04	Adult literacy rate, %	44	95.7



	INDICATOR RANK/139 VALUE
	6th pillar: Individual usage
6.01	Mobile phone subscriptions/100 pop72 112.1
6.02	Individuals using Internet, %
6.03	Households w/ personal computer, %4669.4
6.04	Households w/ Internet access, %
6.05	Fixed broadband Internet subs/100 pop33 25.7
6.06	Mobile broadband subs/100 pop66 44.8
6.07	Use of virtual social networks*
	7th pillar: Business usage
7.01	Firm-level technology absorption*
7.02	Capacity for innovation*
7.03	PCT patents, applications/million pop
7.04	ICT use for business-to-business transactions*29 5.5
7.05	Business-to-consumer Internet use*
7.06	Extent of staff training*
	8th pillar: Government usage
8.01	Importance of ICTs to gov't vision*
8.02	Government Online Service Index, 0-1 (best)39 0.64
8.03	Gov't success in ICT promotion*17
	9th pillar: Economic impacts
9.01	Impact of ICTs on business models*
9.02	ICT PCT patents, applications/million pop373.0
9.03	Impact of ICTs on organizational models*274.9
9.04	Knowledge-intensive jobs, % workforce
	10th pillar: Social impacts
10.01	Impact of ICTs on access to basic services*23 5.6
10.02	Internet access in schools*
10.03	ICT use & gov't efficiency*
10.04	E-Participation Index, 0-1 (best)



Rank Value (out of 139) (1–7)
Networked Readiness Index
Networked Readiness Index 2015 (out of 143)
Networked Readiness Index 2014 (out of 148)
Networked Readiness Index 2013 (out of 144)
A. Environment subindex
1st pillar: Political and regulatory environment
2nd pillar: Business and innovation environment
B. Readiness subindex
3rd pillar: Infrastructure5.8
4th pillar: Affordability
5th pillar: Skills
C. Usage subindex
6.0 6th pillar: Individual usage
7th pillar: Business usage4.8
8th pillar: Government usage5.5
D. Impact subindex 27 4.9
9th pillar: Economic impacts4.2
10th pillar: Social impacts



	INDICATOR RANK/139 VALUE
	1st pillar: Political and regulatory environment
1.01	Effectiveness of law-making bodies*
1.02	Laws relating to ICTs* 5.8
1.03	Judicial independence* 5.9
1.04	Efficiency of legal system in settling disputes*4
1.05	Efficiency of legal system in challenging regs*2
1.06	Intellectual property protection*11
1.07	Software piracy rate, % software installed
1.08	No. procedures to enforce a contract118
1.09	No. days to enforce a contract
	2nd pillar: Business and innovation environment
2.01	Availability of latest technologies*206.1
2.02	Venture capital availability*
2.03	Total tax rate, % profits1
2.04	No. days to start a business9
2.05	No. procedures to start a business
2.06	Intensity of local competition*
2.07	Tertiary education gross enrollment rate, %10315.8
2.08	Quality of management schools*
2.09	Gov't procurement of advanced tech*1

3rd pillar: Infrastructure

3.01	Electricity production, kWh/capita6.16498.5
3.02	Mobile network coverage, % pop1 100.0
3.03	Int'l Internet bandwidth, kb/s per user4467.5
3.04	Secure Internet servers/million pop

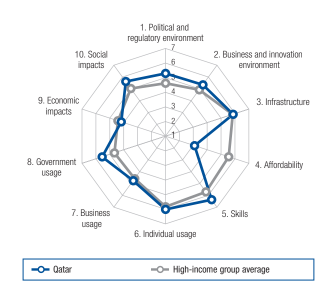
4th pillar: Affordability

4.01	Prepaid	mobile cellular	r tariffs, P	PP \$/min.	57	0.22
				* ·		

- 4.02 Fixed broadband Internet tariffs, PPP \$/month 123 93.074.03 Internet & telephony competition, 0–2 (best)125 0.93

5th pillar: Skills

5.01	Quality of education system*	2	5.9
5.02	Quality of math & science education*	5	5.7
5.03	Secondary education gross enrollment rate, 9	%20	. 109.4
5.04	Adult literacy rate, %	32	97.8



	INDICATOR RANK/139 VALUE
	6th pillar: Individual usage
6.01	Mobile phone subscriptions/100 pop29 145.8
6.02	Individuals using Internet, %9
6.03	Households w/ personal computer, %
6.04	Households w/ Internet access, %
6.05	Fixed broadband Internet subs/100 pop699.9
6.06	Mobile broadband subs/100 pop27 73.0
6.07	Use of virtual social networks*
	7th pillar: Business usage
7.01	Firm-level technology absorption*
7.02	Capacity for innovation*
7.03	PCT patents, applications/million pop27 21.6
7.04	ICT use for business-to-business transactions*9 5.9
7.05	Business-to-consumer Internet use*
7.06	Extent of staff training*5.4
	8th pillar: Government usage
8.01	Importance of ICTs to gov't vision*
8.02	Government Online Service Index, 0-1 (best)37 0.65
8.03	Gov't success in ICT promotion*
	9th pillar: Economic impacts
9.01	Impact of ICTs on business models*
9.02	ICT PCT patents, applications/million pop21 17.1
9.03	Impact of ICTs on organizational models*
9.04	Knowledge-intensive jobs, % workforce76 18.2
	10th pillar: Social impacts
10.01	Impact of ICTs on access to basic services*86.0
10.02	Internet access in schools*
10.03	ICT use & gov't efficiency* 6.0
10.04	E-Participation Index, 0-1 (best)

Romania

	(out of 139) (1–7)
Networked Readiness Index	664.1
Networked Readiness Index 2015 (out of 143)	
Networked Readiness Index 2014 (out of 148)	
Networked Readiness Index 2013 (out of 144)	
A. Environment subindex	654.0
1st pillar: Political and regulatory environment	
2nd pillar: Business and innovation environment	
B. Readiness subindex	
3rd pillar: Infrastructure	
4th pillar: Affordability	
5th pillar: Skills	
C. Usage subindex	
6th pillar: Individual usage	
7th pillar: Business usage	
8th pillar: Government usage	
D. Impact subindex	
9th pillar: Economic impacts	
10th pillar: Social impacts	

Rank Value

The Networked Readiness Index in detail

	INDICATOR	RANK/139	VALUE
	1st pillar: Political and regulatory env	rironment	
1.01	Effectiveness of law-making bodies*	106	3.1
1.02	Laws relating to ICTs*	60	4.1
1.03	Judicial independence*		4.0
1.04	Efficiency of legal system in settling disput	es*91	3.3
1.05	Efficiency of legal system in challenging re-	gs*83	3.3
1.06	Intellectual property protection*	72	3.9
1.07	Software piracy rate, % software installed.		62
1.08	No. procedures to enforce a contract		34
1.09	No. days to enforce a contract	61	512
	2nd pillar: Business and innovation e	nvironme	ent
2.01	Availability of latest technologies*	71	4.6

2.01	Availability of latest technologies*		4.6
2.02	Venture capital availability*	103	2.4
2.03	Total tax rate, % profits	89	42.0
2.04	No. days to start a business	48	8
2.05	No. procedures to start a business	41	5
2.06	Intensity of local competition*	112	4.5
2.07	Tertiary education gross enrollment rate, %.	52	52.2
2.08	Quality of management schools*	94	3.9
2.09	Gov't procurement of advanced tech*	104	2.9

3rd pillar: Infrastructure

3.01	Electricity production, kWh/capita	67	2929.2
3.02	Mobile network coverage, % pop	37	99.9
3.03	Int'l Internet bandwidth, kb/s per user	24	117.3
3.04	Secure Internet servers/million pop	48	125.1

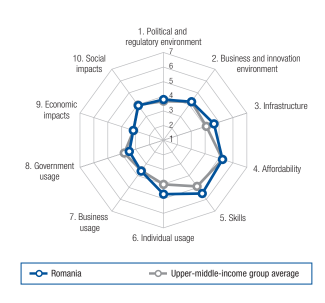
4th pillar: Affordability

4.01	Prepaid mobile cellular tariffs, PPP \$/min	128	0.57
4.02	Fixed broadband Internet tariffs, PPP \$/month	13	16.81
1 00	laterast 9 telephone (consectition 0 0 (boot)	-1	0.00

4.03 Internet & telephony competition, 0-2 (best)1 2.00

5th pillar: Skills

5.01	Quality of education system*	90	3.3
5.02	Quality of math & science education*	26	4.8
5.03	Secondary education gross enrollment rate,	%56	97.9
5.04	Adult literacy rate, %	21	98.8



	INDICATOR RANK/139 VALUE
	6th pillar: Individual usage
6.01	Mobile phone subscriptions/100 pop85 105.9
6.02	Individuals using Internet, %64
6.03	Households w/ personal computer, %
6.04	Households w/ Internet access, %
6.05	Fixed broadband Internet subs/100 pop47 18.5
6.06	Mobile broadband subs/100 pop60 49.4
6.07	Use of virtual social networks*
	7th pillar: Business usage
7.01	Firm-level technology absorption*
7.02	Capacity for innovation*
7.03	PCT patents, applications/million pop52
7.04	ICT use for business-to-business transactions*814.5
7.05	Business-to-consumer Internet use*
7.06	Extent of staff training*
	8th pillar: Government usage
8.01	Importance of ICTs to gov't vision*105
8.02	Government Online Service Index, 0-1 (best)73 0.44
8.03	Gov't success in ICT promotion*113
	9th pillar: Economic impacts
9.01	Impact of ICTs on business models*
9.02	ICT PCT patents, applications/million pop491.4
9.03	Impact of ICTs on organizational models*714.1

9.04 Knowledge-intensive jobs, % workforce.......6621.5

10th pillar: Social impacts

10.01	Impact of ICTs on access to basic services*98	
10.02	Internet access in schools* 48 4.8	
10.03	ICT use & gov't efficiency*	
10.04	E-Participation Index, 0-1 (best)70 0.47	

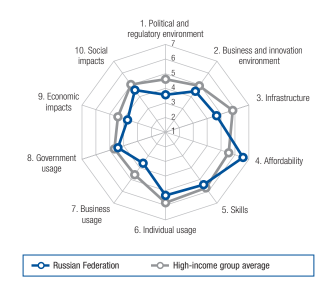
Russian Federation

	Rank Value (out of 139) (1–7)
Networked Readiness Index	, , , ,
Networked Readiness Index 2015 (out of 143)	
Networked Readiness Index 2014 (out of 148)	
Networked Readiness Index 2013 (out of 144)	
A. Environment subindex	
1st pillar: Political and regulatory environment	
2nd pillar: Business and innovation environment	
B. Readiness subindex	
3rd pillar: Infrastructure	
4th pillar: Affordability	
5th pillar: Skills	
C. Usage subindex	40 4.5
6th pillar: Individual usage	
7th pillar: Business usage	
8th pillar: Government usage	
D. Impact subindex	41 4.1
9th pillar: Economic impacts	
10th pillar: Social impacts	



	INDICATOR RANK/139 VALUE
	1st pillar: Political and regulatory environment
1.01	Effectiveness of law-making bodies*
1.02	Laws relating to ICTs*
1.03	Judicial independence*
1.04	Efficiency of legal system in settling disputes*101
1.05	Efficiency of legal system in challenging regs*1092.9
1.06	Intellectual property protection*
1.07	Software piracy rate, % software installed
1.08	No. procedures to enforce a contract
1.09	No. days to enforce a contract10 307
	2nd pillar: Business and innovation environment
2.01	Availability of latest technologies*100
2.02	Venture capital availability*
2.03	Total tax rate, % profits
2.04	No. days to start a business11
2.05	No. procedures to start a business404
2.06	Intensity of local competition*
2.07	Tertiary education gross enrollment rate, %1978.0
2.08	Quality of management schools*
2.09	Gov't procurement of advanced tech*
	3rd pillar: Infrastructure
3.01	Electricity production, kWh/capita28 7369.6
3.02	Mobile network coverage, % pop 104 95.0
3.03	Int'l Internet bandwidth, kb/s per user75 29.9
3.04	Secure Internet servers/million pop
	4th pillar: Affordability
4.01	Prepaid mobile cellular tariffs, PPP \$/min2 0.03
4.02	Fixed broadband Internet tariffs, PPP \$/month10 15.73
4.03	Internet & telephony competition, 0-2 (best) 101 1.50
	5th pillar: Skills
5.01	Quality of education system*
5.02	Quality of math & science education*

5.03 Secondary education gross enrollment rate, %..53 98.8



	INDICATOR RANK/139 VALUE
	6th pillar: Individual usage
6.01	Mobile phone subscriptions/100 pop16 155.1
6.02	Individuals using Internet, %
6.03	Households w/ personal computer, %
6.04	Households w/ Internet access, %
6.05	Fixed broadband Internet subs/100 pop4917.5
6.06	Mobile broadband subs/100 pop
6.07	Use of virtual social networks*
	7th pillar: Business usage
7.01	Firm-level technology absorption*
7.02	Capacity for innovation*
7.03	PCT patents, applications/million pop417.9
7.04	ICT use for business-to-business transactions*60 4.8
7.05	Business-to-consumer Internet use*
7.06	Extent of staff training*
	8th pillar: Government usage
8.01	Importance of ICTs to gov't vision*76
8.02	Government Online Service Index, 0-1 (best)27 0.71
8.03	Gov't success in ICT promotion*
	9th pillar: Economic impacts
9.01	Impact of ICTs on business models*
9.02	ICT PCT patents, applications/million pop382.8
9.03	Impact of ICTs on organizational models*754.0
9.04	Knowledge-intensive jobs, % workforce14
	10th pillar: Social impacts
10.01	Impact of ICTs on access to basic services*88 3.9
10.02	Internet access in schools*
10.03	ICT use & gov't efficiency*
10.04	E-Participation Index, 0-1 (best)

Rwanda

	(out of 139) (1–7)					
Networked Readiness Index						
Networked Readiness Index 2015 (out of 143)						
Networked Readiness Index 2014 (out of 148)						
Networked Readiness Index 2013 (out of 144)						
A. Environment subindex						
1st pillar: Political and regulatory environment						
2nd pillar: Business and innovation environment						
B. Readiness subindex						
3rd pillar: Infrastructure						
4th pillar: Affordability						
5th pillar: Skills						
C. Usage subindex						
6th pillar: Individual usage	127 1.9					
7th pillar: Business usage						
8th pillar: Government usage						
D. Impact subindex						
9th pillar: Economic impacts						
10th pillar: Social impacts						

Rank Value

The Networked Readiness Index in detail

	INDICATOR	RANK/139	VALUE
	1st pillar: Political and regulatory en	vironment	
1.01	Effectiveness of law-making bodies*	6	5.7
1.02	Laws relating to ICTs*		4.7
1.03	Judicial independence*		5.2
1.04	Efficiency of legal system in settling disput	tes*12	5.4
1.05	Efficiency of legal system in challenging re	egs*18	5.0
1.06	Intellectual property protection*		5.1
1.07	Software piracy rate, % software installed	n/a	n/a
1.08	No. procedures to enforce a contract		23
1.09	No. days to enforce a contract		230
	2nd pillar: Business and innovation	environme	nt

2.01	Availability of latest technologies*	45	5.2
2.02	Venture capital availability*	30	3.4
2.03	Total tax rate, % profits	52	33.0
2.04	No. days to start a business	28	6
2.05	No. procedures to start a business	74	7
2.06	Intensity of local competition*	70	5.0
2.07	Tertiary education gross enrollment rate, %	120	7.5
2.08	Quality of management schools*	74	4.1
2.09	Gov't procurement of advanced tech*	6	4.6

3rd pillar: Infrastructure

3.01	Electricity production, kWh/capita	
3.02	Mobile network coverage, % pop	
3.03	Int'l Internet bandwidth, kb/s per user	
3.04	Secure Internet servers/million pop	

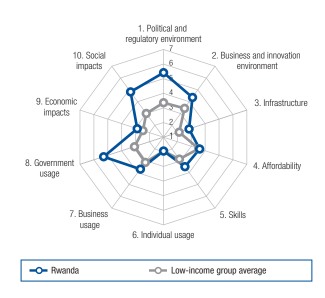
4th pillar: Affordability

4.01	Prepaid mobile	cellular	tariffs,	PPP	\$/min.	55	0.20
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- 4.02 Fixed broadband Internet tariffs, PPP \$/month 136 . 1040.24
- 4.03 Internet & telephony competition, 0-2 (best) 68 1.93

5th pillar: Skills

5.01	Quality of education system*	45 .	4.2
5.02	Quality of math & science education*	59 .	4.3
5.03	Secondary education gross enrollment rate,	% 125 .	40.2
5.04	Adult literacy rate, %	96 .	70.5



	INDICATOR		VALUE
	6th pillar: Individual usage		
6.01	Mobile phone subscriptions/100 pop	131	64.0
6.02	Individuals using Internet, %	124	10.6
6.03	Households w/ personal computer, %	134	3.4
6.04	Households w/ Internet access, %	132	3.8
6.05	Fixed broadband Internet subs/100 pop.	134	0.0
6.06	Mobile broadband subs/100 pop	112	11.1
6.07	Use of virtual social networks*		5.2
	7th pillar: Business usage		
7.01	Firm-level technology absorption*	47	5.0
7.02	Capacity for innovation*	62	4.0
7.03	PCT patents, applications/million pop	115	0.0
7.04	ICT use for business-to-business transac	tions*59	4.8
7.05	Business-to-consumer Internet use*	101	4.0
7.06	Extent of staff training*	57	4.1
	8th pillar: Government usage		
8.01	Importance of ICTs to gov't vision*	4	5.8
8.02	Government Online Service Index, 0-1 (b	est)63	0.51
8.03	Gov't success in ICT promotion*	2	6.0
	9th pillar: Economic impacts		
9.01	Impact of ICTs on business models*		5.1
9.02	ICT PCT patents, applications/million pop)103	0.0
9.03	Impact of ICTs on organizational models*	67	4.2

10th pillar: Social impacts

10.01	Impact of ICTs on access to basic services*	.31	5.3
10.02	Internet access in schools*	.66	4.4
10.03	ICT use & gov't efficiency*	5	5.6
10.04	E-Participation Index, 0-1 (best)	.63	0.51

Saudi Arabia

	Rank (out of 139)	Value (1–7)
Networked Readiness Index		.4.8
Networked Readiness Index 2015 (out of 143)		4.7
Networked Readiness Index 2014 (out of 148)		4.8
Networked Readiness Index 2013 (out of 144)		4.8
A. Environment subindex		4.9
1st pillar: Political and regulatory environment		4.6
2nd pillar: Business and innovation environment		5.1
B. Readiness subindex	60 .	5.0
3rd pillar: Infrastructure		5.2
4th pillar: Affordability	101 .	4.3
5th pillar: Skills		5.4
C. Usage subindex		5.1
6th pillar: Individual usage	21.	6.0
7th pillar: Business usage		3.9
8th pillar: Government usage	11.	5.4
D. Impact subindex		4.3
9th pillar: Economic impacts		3.7
10th pillar: Social impacts		4.9

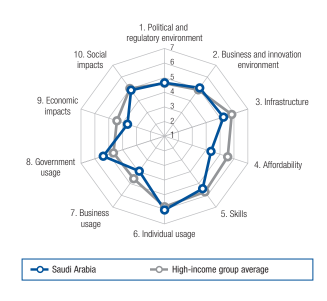


me	
	INDICATOR RANK/139 VALUE
	1st pillar: Political and regulatory environment
1.01	Effectiveness of law-making bodies*
1.02	Laws relating to ICTs*
1.03	Judicial independence* 5.3
1.04	Efficiency of legal system in settling disputes*27 4.7
1.05	Efficiency of legal system in challenging regs*26 4.4
1.06	Intellectual property protection*
1.07	Software piracy rate, % software installed
1.08	No. procedures to enforce a contract
1.09	No. days to enforce a contract
	2nd pillar: Business and innovation environment
2.01	Availability of latest technologies*
2.02	Venture capital availability*
2.03	Total tax rate, % profits
2.04	No. days to start a business
2.05	No. procedures to start a business
2.06	Intensity of local competition*
2.07	Tertiary education gross enrollment rate, %4261.1
2.08	Quality of management schools*
2.09	Gov't procurement of advanced tech*
	3rd pillar: Infrastructure
3.01	Electricity production, kWh/capita
3.02	Mobile network coverage, % pop
3.03	Int'l Internet bandwidth, kb/s per user
3.04	Secure Internet servers/million pop
	4th pillar: Affordability
4.01	Prepaid mobile cellular tariffs, PPP \$/min
4.02	Fixed broadband Internet tariffs, PPP \$/month 106 56.74
4.03	Internet & telephony competition Ω_{-2} (best) 1 2.00

^{4.03} Internet & telephony competition, 0-2 (best)1 2.00

5th pillar: Skills

5.01	Quality of education system*	47	4.1
5.02	Quality of math & science education*	69	4.1
5.03	Secondary education gross enrollment rate, %	24	. 108.3
5.04	Adult literacy rate, %	53	94.7



	INDICATOR RANK/139 VALUE
	6th pillar: Individual usage
6.01	Mobile phone subscriptions/100 pop3 179.6
6.02	Individuals using Internet, %
6.03	Households w/ personal computer, %
6.04	Households w/ Internet access, %7 94.0
6.05	Fixed broadband Internet subs/100 pop37 23.4
6.06	Mobile broadband subs/100 pop15 99.0
6.07	Use of virtual social networks*
	7th pillar: Business usage
7.01	Firm-level technology absorption*
7.02	Capacity for innovation* 4.1
7.03	PCT patents, applications/million pop47
7.04	ICT use for business-to-business transactions*36 5.3
7.05	Business-to-consumer Internet use*
7.06	Extent of staff training*
	8th pillar: Government usage
8.01	Importance of ICTs to gov't vision*7
8.02	Government Online Service Index, 0-1 (best)18 0.77
8.03	Gov't success in ICT promotion*9
	9th pillar: Economic impacts
9.01	Impact of ICTs on business models*
9.02	ICT PCT patents, applications/million pop481.5
9.03	Impact of ICTs on organizational models*414.6
9.04	Knowledge-intensive jobs, % workforce
	10th pillar: Social impacts
10.01	Impact of ICTs on access to basic services*33 5.2
10.02	Internet access in schools*
10.03	ICT use & gov't efficiency*
10.04	E-Participation Index, 0-1 (best)51 0.57

Senegal

	(out of 139) (1–7)
Networked Readiness Index	
Networked Readiness Index 2015 (out of 143)	
Networked Readiness Index 2014 (out of 148)	
Networked Readiness Index 2013 (out of 144)	
A. Environment subindex	
1st pillar: Political and regulatory environment	
2nd pillar: Business and innovation environment	
B. Readiness subindex	
3rd pillar: Infrastructure	
4th pillar: Affordability	
5th pillar: Skills	
C. Usage subindex	
6th pillar: Individual usage	
7th pillar: Business usage	
8th pillar: Government usage	
D. Impact subindex	
9th pillar: Economic impacts	
10th pillar: Social impacts	

Rank

Value

The Networked Readiness Index in detail

	INDICATOR	RANK/139	VALUE
	1st pillar: Political and regulatory env	ironment	:
1.01	Effectiveness of law-making bodies*		4.2
1.02	Laws relating to ICTs*		3.9
1.03	Judicial independence*	74	3.8
1.04	Efficiency of legal system in settling dispute	es*38	4.3
1.05	Efficiency of legal system in challenging reg	gs*40	4.1
1.06	Intellectual property protection*		3.9
1.07	Software piracy rate, % software installed		
1.08	No. procedures to enforce a contract		43
1.09	No. days to enforce a contract	110	740
	2nd pillar: Business and innovation e	nvironme	ent
2.01	Availability of latest technologies*	77	4.6
2.02	Venture capital availability*		2.9
2.03	Total tax rate, % profits		47.3

2.00			
2.04	No. days to start a business		6
2.05	No. procedures to start a business		4
2.06	Intensity of local competition*		4.9
2.07	Tertiary education gross enrollment rate, %	6121 .	7.4
2.08	Quality of management schools*		4.7
2.09	Gov't procurement of advanced tech*		3.8

3rd pillar: Infrastructure

3.01	Electricity production, kWh/capita	119	261.0
3.02	Mobile network coverage, % pop	114	91.6
3.03	Int'l Internet bandwidth, kb/s per user	106	8.3
3.04	Secure Internet servers/million pop	111	3.5

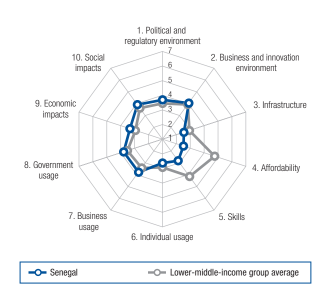
4th pillar: Affordability

4.01	Prepaid mobile cellular tariffs, PPP \$/min124 0.50
4.02	Fixed broadband Internet tariffs, PPP \$/month 118 79.60

4.03 Internet & telephony competition, 0-2 (best)93 1.71

5th pillar: Skills

5.01	Quality of education system*	63	3.8
5.02	Quality of math & science education*	82	3.9
5.03	Secondary education gross enrollment rate,	% 127	40.1
5.04	Adult literacy rate, %	107	55.7



RANK/139 VALUE INDICATOR 6th pillar: Individual usage 6.01 Mobile phone subscriptions/100 pop.......9898.8 6.02 Individuals using Internet, %......109 17.7 6.03 Households w/ personal computer, %110 11.6 6.04 Households w/ Internet access, % 107 12.6 6.05 Fixed broadband Internet subs/100 pop......1100.7 7th pillar: Business usage 7.03 PCT patents, applications/million pop.121 0.0 7.04 ICT use for business-to-business transactions*..76 4.6 8th pillar: Government usage 8.01 8.02 Government Online Service Index, 0-1 (best).....98 0.31 8.03 Gov't success in ICT promotion*......414.4 9th pillar: Economic impacts 9.02 ICT PCT patents, applications/million pop.103 0.0 9.04 Knowledge-intensive jobs, % workforce......n/an/a

10th pillar: Social impacts

10.01	Impact of ICTs on access to basic services*	72	4.1
10.02	Internet access in schools*	65	4.4
10.03	ICT use & gov't efficiency*	59	4.1
10.04	E-Participation Index, 0-1 (best)	86	0.35

Serbia

Rank Value (out of 139) (1–7)
Networked Readiness Index754.0
Networked Readiness Index 2015 (out of 143)
Networked Readiness Index 2014 (out of 148)
Networked Readiness Index 2013 (out of 144)
A. Environment subindex
1st pillar: Political and regulatory environment
2nd pillar: Business and innovation environment
B. Readiness subindex
3rd pillar: Infrastructure 4.9
4th pillar: Affordability56
5th pillar: Skills61
C. Usage subindex
6th pillar: Individual usage4.9
7th pillar: Business usage
8th pillar: Government usage
D. Impact subindex
9th pillar: Economic impacts
10th pillar: Social impacts



IIIC	networken headiness much in detail
	INDICATOR RANK/139 VALUE
	1st pillar: Political and regulatory environment
1.01	Effectiveness of law-making bodies*
1.02	Laws relating to ICTs*
1.03	Judicial independence* 2.6
1.04	Efficiency of legal system in settling disputes*1242.7
1.05	Efficiency of legal system in challenging regs*127 2.6
1.06	Intellectual property protection*128
1.07	Software piracy rate, % software installed67
1.08	No. procedures to enforce a contract
1.09	No. days to enforce a contract
	2nd pillar: Business and innovation environment
2.01	Availability of latest technologies*1074.0
2.02	Venture capital availability*
2.03	Total tax rate, % profits
2.04	No. days to start a business
2.05	No. procedures to start a business
2.06	Intensity of local competition*124
2.07	Tertiary education gross enrollment rate, %44 58.1
2.08	Quality of management schools*116
2.09	Gov't procurement of advanced tech*
	3rd pillar: Infrastructure
3.01	Electricity production, kWh/capita40 5475.5
3.02	Mobile network coverage, % pop54 99.8
3.03	Int'l Internet bandwidth, kb/s per user

0.02	1000 Hetwork coverage, 76 pop
3.03	Int'l Internet bandwidth, kb/s per user26 112.4
3.04	Secure Internet servers/million pop69 43.8

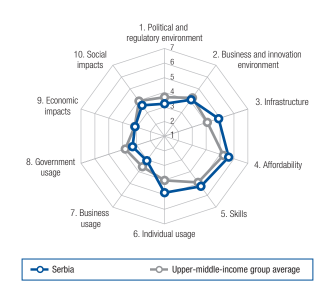
4th pillar: Affordability

4.01	Prepaie	d mobile	cellular	tariffs,	PPP	\$/min	 34	. 0.23

- 4.02 Fixed broadband Internet tariffs, PPP \$/month ..76 36.054.03 Internet & telephony competition, 0–2 (best)1 2.00

5th pillar: Skills

5.01	Quality of education system*	110	3.1
5.02	Quality of math & science education*	48	4.4
5.03	Secondary education gross enrollment rate,	%64	94.3
5.04	Adult literacy rate, %	28	98.1



	INDICATOR RANK/139 VALUE
	6th pillar: Individual usage
6.01	Mobile phone subscriptions/100 pop53 122.1
6.02	Individuals using Internet, %
6.03	Households w/ personal computer, %
6.04	Households w/ Internet access, %
6.05	Fixed broadband Internet subs/100 pop53 15.6
6.06	Mobile broadband subs/100 pop
6.07	Use of virtual social networks*
	7th pillar: Business usage
7.01	Firm-level technology absorption*
7.02	Capacity for innovation* 131 3.1
7.03	PCT patents, applications/million pop
7.04	ICT use for business-to-business transactions*86 4.5
7.05	Business-to-consumer Internet use*
7.06	Extent of staff training*
	8th pillar: Government usage
8.01	Importance of ICTs to gov't vision*114
8.02	Government Online Service Index, 0-1 (best)81 0.39
8.03	Gov't success in ICT promotion*117
	9th pillar: Economic impacts
9.01	Impact of ICTs on business models* 107 3.9
9.02	ICT PCT patents, applications/million pop44 1.9
9.03	Impact of ICTs on organizational models*114
9.04	Knowledge-intensive jobs, % workforce46 29.1
	10th pillar: Social impacts
10.01	Impact of ICTs on access to basic services* 107 3.6
10.02	Internet access in schools*
10.03	ICT use & gov't efficiency*
10.04	E-Participation Index, 0-1 (best)780.41

Seychelles

	(out of 139) (1–7)
Networked Readiness Index	744.0
Networked Readiness Index 2015 (out of 143)	
Networked Readiness Index 2014 (out of 148)	
Networked Readiness Index 2013 (out of 144)	
A. Environment subindex	
1st pillar: Political and regulatory environment	
2nd pillar: Business and innovation environment	
B. Readiness subindex	
3rd pillar: Infrastructure	
4th pillar: Affordability	
5th pillar: Skills	
C. Usage subindex	
6th pillar: Individual usage	
7th pillar: Business usage	
8th pillar: Government usage	
D. Impact subindex	
9th pillar: Economic impacts	
10th pillar: Social impacts	

Rank

Value

The Networked Readiness Index in detail

	INDICATOR	RANK/139	VALUE
	1st pillar: Political and regulatory en	vironment	
1.01	Effectiveness of law-making bodies*	54	4.0
1.02	Laws relating to ICTs*	69	3.9
1.03	Judicial independence*	57	4.1
1.04	Efficiency of legal system in settling dispu	utes*49	4.0
1.05	Efficiency of legal system in challenging r	egs*75	3.4
1.06	Intellectual property protection*	75	3.8
1.07	Software piracy rate, % software installed	dn/a	n/a
1.08	No. procedures to enforce a contract		36
1.09	No. days to enforce a contract		915
	Ord siller Dusiness and increasion		
2 01	2nd pillar: Business and innovation	environme	

2.01	Availability of latest technologies*	60 .	4.9
2.02	Venture capital availability*	67 .	2.7
2.03	Total tax rate, % profits		30.1
2.04	No. days to start a business	122 .	
2.05	No. procedures to start a business	105 .	9
2.06	Intensity of local competition*	128 .	4.2
2.07	Tertiary education gross enrollment rate, %	124	6.5
2.08	Quality of management schools*	60 .	4.3
2.09	Gov't procurement of advanced tech*	40 .	3.7

3rd pillar: Infrastructure

3.01	Electricity production, kWh/capita	
3.02	Mobile network coverage, % pop	
3.03	Int'l Internet bandwidth, kb/s per user	
3.04	Secure Internet servers/million pop	

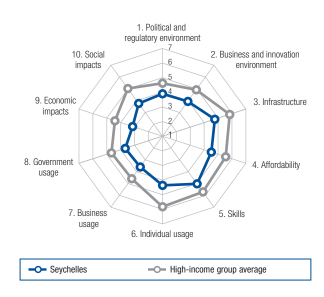
4th pillar: Affordability

4.01	Prepaid mobile	cellular	tariffs,	PPP	\$/min	.122	 0.4	9

- 4.02 Fixed broadband Internet tariffs, PPP \$/month ..43 26.80
- 4.03 Internet & telephony competition, 0-2 (best) 121 1.08

5th pillar: Skills

5.01	Quality of education system*	38	4.3
5.02	Quality of math & science education*	56	4.3
5.03	Secondary education gross enrollment rate,	%98	74.6
5.04	Adult literacy rate, %	48	95.2



	INDICATOR RANK/139 VALUE
	6th pillar: Individual usage
6.01	Mobile phone subscriptions/100 pop10 162.2
6.02	Individuals using Internet, %63
6.03	Households w/ personal computer, %5661.8
6.04	Households w/ Internet access, %
6.05	Fixed broadband Internet subs/100 pop60 12.7
6.06	Mobile broadband subs/100 pop109 12.7
6.07	Use of virtual social networks*
	7th pillar: Business usage
7.01	Firm-level technology absorption*61
7.02	Capacity for innovation* 3.9
7.03	PCT patents, applications/million pop48
7.04	ICT use for business-to-business transactions*98 4.3
7.05	Business-to-consumer Internet use*
7.06	Extent of staff training*
	8th pillar: Government usage
8.01	Importance of ICTs to gov't vision*60
8.02	Government Online Service Index, 0-1 (best)91 0.33
8.03	Gov't success in ICT promotion*
	9th pillar: Economic impacts
9.01	Impact of ICTs on business models*110
9.02	ICT PCT patents, applications/million pop325.6
9.03	Impact of ICTs on organizational models*102
0.04	

.03	Impact	of ICTs	on	organizational	models*	102	3.6
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10th pillar: Social impacts

10.01	Impact of ICTs on access to basic services*80 4.0	
10.02	Internet access in schools*	
10.03	ICT use & gov't efficiency* 4.3	
10.04	E-Participation Index, 0-1 (best)1050.25	

Singapore

	Rank (out of 139)	Value (1–7)
Networked Readiness Index	1.	.6.0
Networked Readiness Index 2015 (out of 143)	1.	6.0
Networked Readiness Index 2014 (out of 148)	2.	6.0
Networked Readiness Index 2013 (out of 144)	2.	6.0
A. Environment subindex	1.	6.0
1st pillar: Political and regulatory environment	2.	5.9
2nd pillar: Business and innovation environment	1.	6.0
B. Readiness subindex		6.1
3rd pillar: Infrastructure		6.6
4th pillar: Affordability	72.	5.3
5th pillar: Skills	1.	6.5
C. Usage subindex	1.	6.0
6th pillar: Individual usage		6.4
7th pillar: Business usage		5.4
8th pillar: Government usage	1.	6.3
D. Impact subindex	1.	6.1
9th pillar: Economic impacts	5.	5.9
10th pillar: Social impacts	1.	6.2

The Networked Readiness Index in detail

The Networked fielduness index in detail					
	INDICATOR RANK/139 VALUE				
	1st pillar: Political and regulatory environment				
1.01	Effectiveness of law-making bodies*1				
1.02	Laws relating to ICTs*5.7				
1.03	Judicial independence* 5.5				
1.04	Efficiency of legal system in settling disputes*1 6.2				
1.05	Efficiency of legal system in challenging regs*10 5.2				
1.06	Intellectual property protection*				
1.07	Software piracy rate, % software installed18				
1.08	No. procedures to enforce a contract1				
1.09	No. days to enforce a contract150				
	2nd pillar: Business and innovation environment				
2.01	Availability of latest technologies*136.2				
2.02	Venture capital availability*				
2.03	Total tax rate, % profits				
2.04					
2.05	No. procedures to start a business				
2.06	Intensity of local competition*				
2.07	Tertiary education gross enrollment rate, %10 82.7				
2.08	Quality of management schools*				
2.09	Gov't procurement of advanced tech*				
	3rd pillar: Infrastructure				
3.01	Electricity production, kWh/capita19 8883.5				
3.02	Mobile network coverage, % pop1 100.0				
3.03	Int'l Internet bandwidth, kb/s per user4 616.5				
3.04	Secure Internet servers/million pop22 822.3				

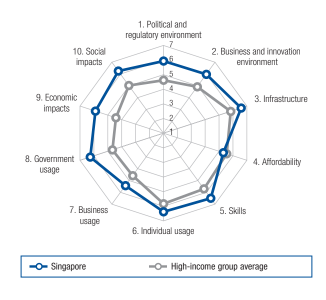
4th pillar: Affordability

4.01	Prepaid mobile cellular tariffs, PPP \$/min51 0.19
4.02	Fixed broadband Internet tariffs. PPP \$/month99 46.31

4.03 Internet & telephony competition, 0-2 (best)1 2.00

5th pillar: Skills

5.01	Quality of education system*	3	5.8
5.02	Quality of math & science education*	1	6.4
5.03	Secondary education gross enrollment rate, 9	%27	. 107.6
5.04	Adult literacy rate, %	37	96.8



	INDICATOR RANK/139 VALUE
	6th pillar: Individual usage
6.01	Mobile phone subscriptions/100 pop28 146.9
6.02	Individuals using Internet, %
6.03	Households w/ personal computer, %
6.04	Households w/ Internet access, %16
6.05	Fixed broadband Internet subs/100 pop3026.7
6.06	Mobile broadband subs/100 pop1 141.7
6.07	Use of virtual social networks*
	7th pillar: Business usage
7.01	Firm-level technology absorption*
7.02	Capacity for innovation*
7.03	PCT patents, applications/million pop13 138.4
7.04	ICT use for business-to-business transactions*13 5.8
7.05	Business-to-consumer Internet use*
7.06	Extent of staff training*
	8th pillar: Government usage
8.01	Importance of ICTs to gov't vision*
8.02	Government Online Service Index, 0-1 (best)2 0.99
8.03	Gov't success in ICT promotion*
	9th pillar: Economic impacts
9.01	Impact of ICTs on business models*
9.02	ICT PCT patents, applications/million pop9 55.8
9.03	Impact of ICTs on organizational models*11
9.04	Knowledge-intensive jobs, % workforce2 52.7
	10th pillar: Social impacts
10.01	Impact of ICTs on access to basic services*16.2
10.02	Internet access in schools* 6.3
10.03	ICT use & gov't efficiency* 6.1
10.04	E-Participation Index, 0-1 (best)10 0.90

Slovak Republic

Rank Value (out of 139) (1-7)

The Networked Readiness Index in detail

	INDICATOR	RANK/139	VALUE
	1st pillar: Political and regulatory er	vironment	
1.01	Effectiveness of law-making bodies*	94	3.4
1.02	Laws relating to ICTs*		4.3
1.03	Judicial independence*	124	2.6
1.04	Efficiency of legal system in settling dispu	utes*137	2.2
1.05	Efficiency of legal system in challenging r	egs*131	2.4
1.06	Intellectual property protection*		4.1
1.07	Software piracy rate, % software installed	d24	37
1.08	No. procedures to enforce a contract		33
1.09	No. days to enforce a contract	105	705
	. .		
	2nd pillar: Business and innovation	environme	nt
2.01	Availability of latest technologies*	37	55

2.01	Availability of latest technologies*	37	5.5
2.02	Venture capital availability*	57	2.9
2.03	Total tax rate, % profits	113	51.2
2.04	No. days to start a business	70	12
2.05	No. procedures to start a business	54	6
2.06	Intensity of local competition*	27	5.5
2.07	Tertiary education gross enrollment rate, %	49	54.4
2.08	Quality of management schools*	95	3.8
2.09	Gov't procurement of advanced tech*	87	3.1

3rd pillar: Infrastructure

3.01	Electricity production, kWh/capita	
3.02	Mobile network coverage, % pop	
3.03	Int'l Internet bandwidth, kb/s per user	
3.04	Secure Internet servers/million pop	

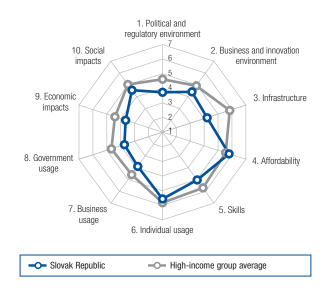
4th pillar: Affordability

4.01	Prepaid mobile cellular tariffs, PPP \$/min66 0.24
4.02	Fixed broadband Internet tariffs, PPP \$/month55 29.80

4.03 Internet & telephony competition, 0-2 (best)73 1.88

5th pillar: Skills

5.01	Quality of education system*120	
5.02	Quality of math & science education*764.0	
5.03	Secondary education gross enrollment rate, %68 91.8	
5.04	Adult literacy rate, %	



	INDICATOR RANK/139 VALUE	
	6th pillar: Individual usage	
6.01	Mobile phone subscriptions/100 pop60 116.9	
6.02	Individuals using Internet, %	
6.03	Households w/ personal computer, %	
6.04	Households w/ Internet access, %	
6.05	Fixed broadband Internet subs/100 pop4121.8	
6.06	Mobile broadband subs/100 pop45 59.5	
6.07	Use of virtual social networks*	
	7th pillar: Business usage	
7.01	Firm-level technology absorption*	
7.02	Capacity for innovation* 3.8	
7.03	PCT patents, applications/million pop36 10.3	
7.04	ICT use for business-to-business transactions*27 5.5	
7.05	Business-to-consumer Internet use*	
7.06	Extent of staff training* 3.9	
	8th pillar: Government usage	_
8.01	Importance of ICTs to gov't vision*	
8.02	Government Online Service Index, 0-1 (best)65 0.49	
8.03	Gov't success in ICT promotion*	
	9th pillar: Economic impacts	_
9.01	Impact of ICTs on business models*	
9.02	ICT PCT patents, applications/million pop422.2	
9.03	Impact of ICTs on organizational models*444.5	
9.04	Knowledge-intensive jobs, % workforce42 31.9	

10th pillar: Social impacts

10.01	Impact of ICTs on access to basic services*	59	4.3
10.02	Internet access in schools*	32	5.3
10.03	ICT use & gov't efficiency*	80	3.8
10.04	E-Participation Index, 0-1 (best)	40	0.63

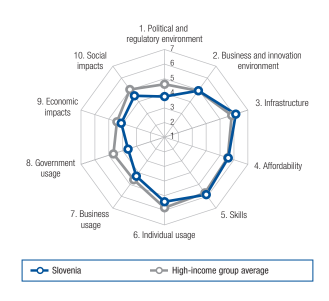
Slovenia

(Rank out of 139)	Value (1–7)
Networked Readiness Index	37 .	.4.7
Networked Readiness Index 2015 (out of 143)		4.6
Networked Readiness Index 2014 (out of 148)		4.6
Networked Readiness Index 2013 (out of 144)		4.5
A. Environment subindex		4.4
1st pillar: Political and regulatory environment		3.8
2nd pillar: Business and innovation environment		4.9
B. Readiness subindex		5.8
3rd pillar: Infrastructure		6.1
4th pillar: Affordability		5.6
5th pillar: Skills		5.8
C. Usage subindex		4.4
6th pillar: Individual usage		5.4
7th pillar: Business usage		4.3
8th pillar: Government usage		3.6
D. Impact subindex	37 .	4.3
9th pillar: Economic impacts		4.1
10th pillar: Social impacts		4.5



	INDICATOR RANK/139 VALUE
	1st pillar: Political and regulatory environment
1.01	Effectiveness of law-making bodies*
1.02	Laws relating to ICTs*
1.03	Judicial independence*
1.04	Efficiency of legal system in settling disputes*1142.9
1.05	Efficiency of legal system in challenging regs*105 3.0
1.06	Intellectual property protection*
1.07	Software piracy rate, % software installed31
1.08	No. procedures to enforce a contract
1.09	No. days to enforce a contract130 1160
	2nd pillar: Business and innovation environment
2.01	Availability of latest technologies*
2.02	Venture capital availability*
2.03	Total tax rate, % profits
2.04	No. days to start a business6
2.05	No. procedures to start a business
2.06	Intensity of local competition*
2.07	Tertiary education gross enrollment rate, %7 85.2
2.08	Quality of management schools*
2.09	Gov't procurement of advanced tech*119
	3rd pillar: Infrastructure
3.01	Electricity production, kWh/capita25 7666.7
3.02	Mobile network coverage, % pop5599.7
3.03	Int'l Internet bandwidth, kb/s per user23 121.1
3.04	Secure Internet servers/million pop27 648.3
	4th pillar: Affordability
4.01	Prepaid mobile cellular tariffs, PPP \$/min85 0.30
4.02	Fixed broadband Internet tariffs, PPP \$/month64 31.46
4.03	Internet & telephony competition, 0-2 (best)1 2.00
	5th pillar: Skills

	Stri pilar. Skills
5.01	Quality of education system*
5.02	Quality of math & science education*13
5.03	Secondary education gross enrollment rate, %16 110.9
5.04	Adult literacy rate, %



	INDICATOR RANK/139 VALUE
	6th pillar: Individual usage
6.01	Mobile phone subscriptions/100 pop73 112.1
6.02	Individuals using Internet, %
6.03	Households w/ personal computer, %
6.04	Households w/ Internet access, %
6.05	Fixed broadband Internet subs/100 pop32 26.6
6.06	Mobile broadband subs/100 pop64 46.7
6.07	Use of virtual social networks*
	7th pillar: Business usage
7.01	Firm-level technology absorption*
7.02	Capacity for innovation* 4.4
7.03	PCT patents, applications/million pop23 66.7
7.04	ICT use for business-to-business transactions*40 5.2
7.05	Business-to-consumer Internet use*
7.06	Extent of staff training*
	8th pillar: Government usage
8.01	Importance of ICTs to gov't vision*
8.02	Government Online Service Index, 0-1 (best)76 0.43
8.03	Gov't success in ICT promotion*
-	9th pillar: Economic impacts
9.01	Impact of ICTs on business models*61
9.02	ICT PCT patents, applications/million pop24 13.0
9.03	Impact of ICTs on organizational models*46
9.04	Knowledge-intensive jobs, % workforce
	10th pillar: Social impacts
10.01	Impact of ICTs on access to basic services* 39 5.0
10.02	Internet access in schools*
10.03	ICT use & gov't efficiency*
10.04	E-Participation Index, 0-1 (best)

South Africa

	(out of 139) (1-7)
Networked Readiness Index	654.2
Networked Readiness Index 2015 (out of 143)	
Networked Readiness Index 2014 (out of 148)	
Networked Readiness Index 2013 (out of 144)	
A. Environment subindex	
1st pillar: Political and regulatory environment	
2nd pillar: Business and innovation environment	65 4.3
B. Readiness subindex	
3rd pillar: Infrastructure	
4th pillar: Affordability	
5th pillar: Skills	
C. Usage subindex	
6th pillar: Individual usage	
7th pillar: Business usage	
8th pillar: Government usage	105 3.3
D. Impact subindex	
9th pillar: Economic impacts	
10th pillar: Social impacts	

Rank Value

The Networked Readiness Index in detail

	INDICATOR	RANK/139	VALUE
	1st pillar: Political and regulatory en	vironment	
1.01	Effectiveness of law-making bodies*		4.4
1.02	Laws relating to ICTs*		4.4
1.03	Judicial independence*	24	5.4
1.04	Efficiency of legal system in settling disput	tes*14	5.3
1.05	Efficiency of legal system in challenging re	gs*17	5.0
1.06	Intellectual property protection*	24	5.4
1.07	Software piracy rate, % software installed		34
1.08	No. procedures to enforce a contract	14	29
1.09	No. days to enforce a contract		600
	2nd pillar: Business and innovation e	environmer	nt

2.01	Availability of latest technologies*	41	5.3
2.02	Venture capital availability*	47	3.0
2.03	Total tax rate, % profits	30	28.8
2.04	No. days to start a business	125	46
2.05	No. procedures to start a business	54	6
2.06	Intensity of local competition*	43	5.4
2.07	Tertiary education gross enrollment rate, %	96	19.7
2.08	Quality of management schools*	24	5.2
2.09	Gov't procurement of advanced tech*	118	2.8

3rd pillar: Infrastructure

3.01	Electricity production, kWh/capita	474	4763.1
3.02	Mobile network coverage, % pop	37	99.9
3.03	Int'l Internet bandwidth, kb/s per user	18	149.5
3.04	Secure Internet servers/million pop	50	115.6

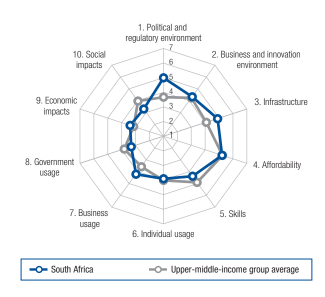
4th pillar: Affordability

	4.01	Prepaid mobile	cellular	tariffs,	PPP	\$/min		0.22
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- 4.02 Fixed broadband Internet tariffs, PPP \$/month ..61 30.60
- 4.03 Internet & telephony competition, 0-2 (best) 122 1.07

5th pillar: Skills

5.01	Quality of education system*137	
5.02	Quality of math & science education*139	
5.03	Secondary education gross enrollment rate, %54 98.2	
5.04	Adult literacy rate, %	



	INDICATOR RANK/139 VALUE
	6th pillar: Individual usage
6.01	Mobile phone subscriptions/100 pop20 149.2
6.02	Individuals using Internet, %71
6.03	Households w/ personal computer, %90
6.04	Households w/ Internet access, %76
6.05	Fixed broadband Internet subs/100 pop93
6.06	Mobile broadband subs/100 pop63 46.7
6.07	Use of virtual social networks*
	7th pillar: Business usage
7.01	Firm-level technology absorption*
7.02	Capacity for innovation* 32 4.6
7.03	PCT patents, applications/million pop46
7.04	ICT use for business-to-business transactions*35 5.3
7.05	Business-to-consumer Internet use*
7.06	Extent of staff training*
	8th pillar: Government usage
8.01	Importance of ICTs to gov't vision*116
8.02	Government Online Service Index, 0-1 (best)83 0.39
8.03	Gov't success in ICT promotion*111
	9th pillar: Economic impacts
9.01	Impact of ICTs on business models*60
9.02	ICT PCT patents, applications/million pop471.7
9.03	Impact of ICTs on organizational models*
9.04	Knowledge-intensive jobs, % workforce57 24.8

10th pillar: Social impacts

10.01	Impact of ICTs on access to basic services*97
10.02	Internet access in schools*
10.03	ICT use & gov't efficiency* 117 3.2
10.04	E-Participation Index, 0-1 (best)

Spain

Rank Valu (out of 139) (1–7	·
Networked Readiness Index	3
Networked Readiness Index 2015 (out of 143)	7
Networked Readiness Index 2014 (out of 148)	7
Networked Readiness Index 2013 (out of 144)	5
A. Environment subindex	4
1st pillar: Political and regulatory environment	0
2nd pillar: Business and innovation environment	8
B. Readiness subindex	5
3rd pillar: Infrastructure	4
4th pillar: Affordability	9
5th pillar: Skills	3
C. Usage subindex	8
6th pillar: Individual usage5.	6
7th pillar: Business usage	9
8th pillar: Government usage4.	7
D. Impact subindex	4
9th pillar: Economic impacts4.	0
10th pillar: Social impacts	8



INDICATOR RANK/139 VALU						
	1st pillar: Political and regulatory environment					
1.01	Effectiveness of law-making bodies*					
1.02	Laws relating to ICTs*					
1.03	Judicial independence*					
1.04	Efficiency of legal system in settling disputes*88					
1.05	Efficiency of legal system in challenging regs*65					
1.06	Intellectual property protection*62					
1.07	Software piracy rate, % software installed31					
1.08	No. procedures to enforce a contract94					
1.09	No. days to enforce a contract58510					
	2nd pillar: Business and innovation environment					
2.01	Availability of latest technologies*					
2.02	Venture capital availability*					
2.03	Total tax rate, % profits					
2.04	No. days to start a business14					
2.05	No. procedures to start a business747					
2.06	Intensity of local competition*19					
2.07	Tertiary education gross enrollment rate, %5 87.1					
2.08	Quality of management schools*6					
2.09	Gov't procurement of advanced tech*					
	3rd pillar: Infrastructure					
3.01	Electricity production, kWh/capita35 5990.4					
3.02	Mobile network coverage, % pop49					
3.03	Int'l Internet bandwidth, kb/s per user27 111.5					

0, 1, 1					
3.03	Int'l Internet bandwidth, kb/s per user27 111.5				
3.04	Secure Internet servers/million pop				

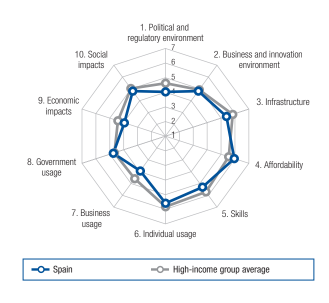
4th pillar: Affordability

4.01	Prepaid	mobile cellular	tariffs,	PPP	\$/m	nin3	9 0.15

- 4.02 Fixed broadband Internet tariffs, PPP \$/month ..75 35.63
- 4.03 Internet & telephony competition, 0-2 (best)1 2.00

5th pillar: Skills

5.01	Quality of education system*	85	3.4
5.02	Quality of math & science education*	84	3.8
5.03	Secondary education gross enrollment rate, 9	64	. 131.1
5.04	Adult literacy rate, %	29	98.1



	INDICATOR RANK/139 VALUE
	6th pillar: Individual usage
6.01	Mobile phone subscriptions/100 pop81 107.8
6.02	Individuals using Internet, %
6.03	Households w/ personal computer, %
6.04	Households w/ Internet access, %
6.05	Fixed broadband Internet subs/100 pop27.3
6.06	Mobile broadband subs/100 pop25
6.07	Use of virtual social networks*
	7th pillar: Business usage
7.01	Firm-level technology absorption*
7.02	Capacity for innovation* 4.1
7.03	PCT patents, applications/million pop2537.4
7.04	ICT use for business-to-business transactions*50 5.0
7.05	Business-to-consumer Internet use*
7.06	Extent of staff training*
	8th pillar: Government usage
8.01	Importance of ICTs to gov't vision*
8.02	Government Online Service Index, 0-1 (best)4 0.94
8.03	Gov't success in ICT promotion*
	9th pillar: Economic impacts
9.01	Impact of ICTs on business models*
9.02	ICT PCT patents, applications/million pop289.4
9.03	Impact of ICTs on organizational models*454.5
9.04	Knowledge-intensive jobs, % workforce40 33.1
	10th pillar: Social impacts
10.01	Impact of ICTs on access to basic services*365.0
10.02	Internet access in schools*
10.03	ICT use & gov't efficiency*
10.04	E-Participation Index, 0-1 (best)

Sri Lanka

	(out of 139) (1–7)
Networked Readiness Index	634.2
Networked Readiness Index 2015 (out of 143)	
Networked Readiness Index 2014 (out of 148)	
Networked Readiness Index 2013 (out of 144)	
A. Environment subindex	
1st pillar: Political and regulatory environment	
2nd pillar: Business and innovation environment	
B. Readiness subindex	63 4.9
3rd pillar: Infrastructure	
4th pillar: Affordability	
5th pillar: Skills	
C. Usage subindex	
6th pillar: Individual usage	
7th pillar: Business usage	
8th pillar: Government usage	
D. Impact subindex	
9th pillar: Economic impacts	
10th pillar: Social impacts	

Rank Value

The Networked Readiness Index in detail

	INDICATOR	RANK/139	VALUE			
	1st pillar: Political and regulatory environment					
1.01	Effectiveness of law-making bodies*		4.8			
1.02	Laws relating to ICTs*		4.2			
1.03	Judicial independence*		4.2			
1.04	Efficiency of legal system in settling dispute	es*26 .	4.7			
1.05	Efficiency of legal system in challenging reg	gs*51 .	3.7			
1.06	Intellectual property protection*		4.4			
1.07	Software piracy rate, % software installed.		83			
1.08	No. procedures to enforce a contract		40			
1.09	No. days to enforce a contract	134 .	1318			
	2nd pillar: Business and innovation environment					
2.01	Availability of latest technologies*	61 .	4.9			

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2.02	Venture capital availability*	60	2.8
2.03	Total tax rate, % profits	119	55.2
2.04	No. days to start a business	57	10
2.05	No. procedures to start a business	92	8
2.06	Intensity of local competition*	17	5.7
2.07	Tertiary education gross enrollment rate, %	95	20.7
2.08	Quality of management schools*	31	4.9
2.09	Gov't procurement of advanced tech*	32	3.8

3rd pillar: Infrastructure

3.01	Electricity production, kWh/capita	108	. 587.0
3.02	Mobile network coverage, % pop	90	98.0
3.03	Int'l Internet bandwidth, kb/s per user	96	12.7
3.04	Secure Internet servers/million pop	92	11.4

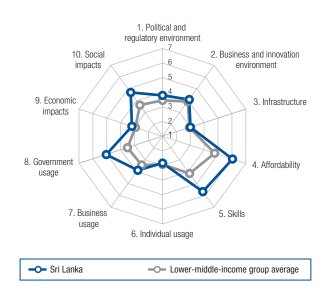
4th pillar: Affordability

4.01	Prepaid mobile ce	ellular tariffs,	PPP \$/min.	4	0.05
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- 4.02 Fixed broadband Internet tariffs, PPP \$/month3 12.56
- 4.03 Internet & telephony competition, 0-2 (best) 128 0.88

5th pillar: Skills

5.01	Quality of education system*2	24	4.7
5.02	Quality of math & science education*2	25	4.8
5.03	Secondary education gross enrollment rate, %4	4	99.7
5.04	Adult literacy rate, %6	5	92.6



RANK/139 VALUE INDICATOR 6th pillar: Individual usage 6.01 Mobile phone subscriptions/100 pop.......94 103.2 6.03 Households w/ personal computer, % 100 17.8 6.04 Households w/ Internet access, %104 15.3 6.06 Mobile broadband subs/100 pop......108 13.0 7th pillar: Business usage 7.04 ICT use for business-to-business transactions*..45 5.1 8th pillar: Government usage 8.02 Government Online Service Index, 0-1 (best).....37 0.65 9th pillar: Economic impacts 9.02 ICT PCT patents, applications/million pop.72 0.2 9.03 Impact of ICTs on organizational models*484.4

10th pillar: Social impacts

10.01	Impact of ICTs on access to basic services*	.37	5.0
10.02	Internet access in schools*	.79	4.0
10.03	ICT use & gov't efficiency*	.21	4.9
10.04	E-Participation Index, 0-1 (best)	.33	. 0.65

Swaziland

	Rank (out of 139)	Value (1–7)
Networked Readiness Index	129.	.2.9
Networked Readiness Index 2015 (out of 143)	125.	3.0
Networked Readiness Index 2014 (out of 148)		3.0
Networked Readiness Index 2013 (out of 144)	136.	2.7
A. Environment subindex		3.3
1st pillar: Political and regulatory environment	115.	3.2
2nd pillar: Business and innovation environment	122.	3.4
B. Readiness subindex		3.0
3rd pillar: Infrastructure		2.5
4th pillar: Affordability	133.	2.2
5th pillar: Skills		4.2
C. Usage subindex		2.7
6th pillar: Individual usage		2.4
7th pillar: Business usage		3.2
8th pillar: Government usage	131.	2.7
D. Impact subindex		2.5
9th pillar: Economic impacts		2.3
10th pillar: Social impacts	131.	2.7



	INDICATOR RANK/139 VALUE					
	1st pillar: Political and regulatory environment					
1.01	Effectiveness of law-making bodies*					
1.02	Laws relating to ICTs* 128 2.6					
1.03	Judicial independence* 2.9					
1.04	Efficiency of legal system in settling disputes*78					
1.05	Efficiency of legal system in challenging regs*92					
1.06	Intellectual property protection*					
1.07	Software piracy rate, % software installedn/an/a					
1.08	No. procedures to enforce a contract94					
1.09	No. days to enforce a contract123956					
	2nd pillar: Business and innovation environment					
2.01	Availability of latest technologies*					
2.02	Venture capital availability*					
2.03	Total tax rate, % profits					
2.04	No. days to start a business					
2.05	No. procedures to start a business125					
2.06	Intensity of local competition*					
2.07	Tertiary education gross enrollment rate, %1295.3					
2.08	Quality of management schools*					
2.09	Gov't procurement of advanced tech*					
	3rd pillar: Infrastructure					
3.01	Electricity production, kWh/capita115 345.1					

3.01	Electricity production, kwn/capita115
3.02	Mobile network coverage, % pop100 96.8
3.03	Int'l Internet bandwidth, kb/s per user1351.7
3.04	Secure Internet servers/million pop 99 10.2

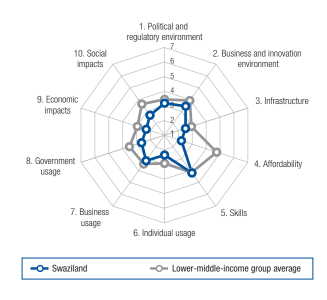
4th pillar: Affordability

4.01	Prepaid mobile cellular	tariffs,	PPP	\$/min	.109	0.40
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- 4.02 Fixed broadband Internet tariffs, PPP \$/month 128 ... 137.774.03 Internet & telephony competition, 0–2 (best) 134 0.08

5th pillar: Skills

5.01	Quality of education system*	80	3.5
5.02	Quality of math & science education*	86	3.7
5.03	Secondary education gross enrollment rate, 9	% 111	63.0
5.04	Adult literacy rate, %	75	87.5



	INDICATOR RANK/139 VALUE
	6th pillar: Individual usage
6.01	Mobile phone subscriptions/100 pop124 72.3
6.02	Individuals using Internet, %
6.03	Households w/ personal computer, %103 17.0
6.04	Households w/ Internet access, %
6.05	Fixed broadband Internet subs/100 pop1150.4
6.06	Mobile broadband subs/100 pop1188.0
6.07	Use of virtual social networks*
	7th pillar: Business usage
7.01	Firm-level technology absorption*
7.02	Capacity for innovation*
7.03	PCT patents, applications/million pop93
7.04	ICT use for business-to-business transactions*118 3.9
7.05	Business-to-consumer Internet use*
7.06	Extent of staff training*
	8th pillar: Government usage
8.01	Importance of ICTs to gov't vision*117
8.02	Government Online Service Index, 0-1 (best)124 0.13
8.03	Gov't success in ICT promotion*132
	9th pillar: Economic impacts
9.01	Impact of ICTs on business models*
9.02	ICT PCT patents, applications/million pop1030.0
9.03	Impact of ICTs on organizational models*136
9.04	Knowledge-intensive jobs, % workforcen/an/a
	10th pillar: Social impacts
10.01	Impact of ICTs on access to basic services* 125 3.2
10.02	Internet access in schools*
10.03	ICT use & gov't efficiency* 124 3.0
10.04	E-Participation Index, 0-1 (best)123 0.16

Sweden

	(out of 139) (1–7)
Networked Readiness Index	35.8
Networked Readiness Index 2015 (out of 143)	
Networked Readiness Index 2014 (out of 148)	
Networked Readiness Index 2013 (out of 144)	
A. Environment subindex	
1st pillar: Political and regulatory environment	
2nd pillar: Business and innovation environment	
B. Readiness subindex	
3rd pillar: Infrastructure	37.0
4th pillar: Affordability	
5th pillar: Skills	
C. Usage subindex	4 5.9
6th pillar: Individual usage	
7th pillar: Business usage	
8th pillar: Government usage	
D. Impact subindex	
9th pillar: Economic impacts	
10th pillar: Social impacts	

Rank Value

The Networked Readiness Index in detail

	INDICATOR RANK/139 VALUE
	1st pillar: Political and regulatory environment
1.01	Effectiveness of law-making bodies*
1.02	Laws relating to ICTs* 5.1
1.03	Judicial independence*
1.04	Efficiency of legal system in settling disputes*115.4
1.05	Efficiency of legal system in challenging regs* 12 5.1
1.06	Intellectual property protection*16
1.07	Software piracy rate, % software installed7
1.08	No. procedures to enforce a contract
1.09	No. days to enforce a contract
	2nd pillar: Business and innovation environment
2.01	Availability of latest technologies*
0.00	

2.02	Venture capital availability*	15	3.8
2.03	Total tax rate, % profits	107	49.1
2.04	No. days to start a business	42	7
2.05	No. procedures to start a business	11	3
2.06	Intensity of local competition*	33	5.5
2.07	Tertiary education gross enrollment rate, %	36	63.4
2.08	Quality of management schools*	16	5.4
2.09	Gov't procurement of advanced tech*	23	3.9

3rd pillar: Infrastructure

3.01	Electricity production, kWh/capita	7 . 15940.1
3.02	Mobile network coverage, % pop	32 100.0
3.03	Int'l Internet bandwidth, kb/s per user	5 527.4
3.04	Secure Internet servers/million pop	11 1602.2

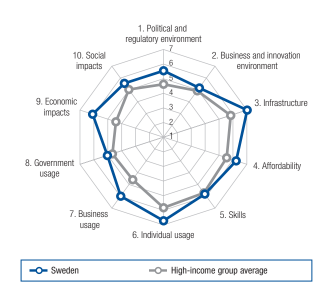
4th pillar: Affordability

4.01	Prepaid mobile	cellular [·]	tariffs,	PPP	\$/min	.13	0.08

- 4.02 Fixed broadband Internet tariffs, PPP \$/month ...66 33.41
- 4.03 Internet & telephony competition, 0-2 (best)1 2.00

5th pillar: Skills

5.01	Quality of education system*	25 .	4.6
5.02	Quality of math & science education*	43 .	4.5
5.03	Secondary education gross enrollment rate,	%7.	128.5
5.04	Adult literacy rate, %	n/a .	n/a ¹



	INDICATOR R	ANK/139	VALUE
	6th pillar: Individual usage		
6.01	Mobile phone subscriptions/100 pop		127.8
6.02	Individuals using Internet, %	6	92.5
6.03	Households w/ personal computer, %		93.4
6.04	Households w/ Internet access, %	14	89.6
6.05	Fixed broadband Internet subs/100 pop	14	34.1
6.06	Mobile broadband subs/100 pop	7	116.3
6.07	Use of virtual social networks*	7	6.5
	7th pillar: Business usage		
7.01	Firm-level technology absorption*	9	6.0
7.02	Capacity for innovation*	4	5.7
7.03	PCT patents, applications/million pop	2	320.1
7.04	ICT use for business-to-business transactio	ns*12	5.8
7.05	Business-to-consumer Internet use*	4	6.0
7.06	Extent of staff training*	8	5.3
	8th pillar: Government usage		
8.01	Importance of ICTs to gov't vision*	20	4.8
8.02	Government Online Service Index, 0-1 (bes	t)28	0.70
8.03	Gov't success in ICT promotion*	14	5.1
	9th pillar: Economic impacts		
9.01	Impact of ICTs on business models*	9	5.6
9.02	ICT PCT patents, applications/million pop.	1	153.1
9.03	Impact of ICTs on organizational models*	9	5.5
9.04	Knowledge-intensive jobs, % workforce	5	49.4
	10th pillar: Social impacts		

10.01	Impact of ICTs on access to basic services*56.0
10.02	Internet access in schools* 6.3
10.03	ICT use & gov't efficiency*
10.04	E-Participation Index, 0-1 (best)450.61

Note: Indicators followed by an asterisk (*) are measured on a 1-to-7 (best) scale. For further details and explanation, please refer to the section "How to Read the Country/Economy Profiles" on page 53.

¹ See the "Technical Notes and Sources" section.

Switzerland

	alue 1–7)
Networked Readiness Index75	5.8
Networked Readiness Index 2015 (out of 143)6	5.7
Networked Readiness Index 2014 (out of 148)6	5.6
Networked Readiness Index 2013 (out of 144)6	5.7
A. Environment subindex7	5.5
1st pillar: Political and regulatory environment7	5.6
2nd pillar: Business and innovation environment8	5.4
B. Readiness subindex9	6.2
3rd pillar: Infrastructure11	6.8
4th pillar: Affordability70	5.4
5th pillar: Skills	6.4
C. Usage subindex12	5.7
6th pillar: Individual usage9	6.6
7th pillar: Business usage1	6.1
8th pillar: Government usage	4.5
D. Impact subindex 8	5.6
9th pillar: Economic impacts2	6.1
10th pillar: Social impacts	5.0



	INDICATOR	RANK/139	VALUE
	1st pillar: Political and regulatory envi	ironment	
1.01	Effectiveness of law-making bodies*	15	5.2
1.02	Laws relating to ICTs*	16	5.1
1.03	Judicial independence*	6	6.3
1.04	Efficiency of legal system in settling dispute	es*8	5.6
1.05	Efficiency of legal system in challenging reg	js*3	5.6
1.06	Intellectual property protection*		6.2
1.07	Software piracy rate, % software installed	9	24
1.08	No. procedures to enforce a contract	27	32
1.09	No. days to enforce a contract	22	390
	2nd pillar: Business and innovation er	nvironme	nt
2.01	Availability of latest technologies*	7	6.4

2.01	Availability of latest technologies	/	0.4
2.02	Venture capital availability*	18	3.7
2.03	Total tax rate, % profits	30	28.8
2.04	No. days to start a business	57	10
2.05	No. procedures to start a business	54	6
2.06	Intensity of local competition*	30	5.5
2.07	Tertiary education gross enrollment rate, %	47	56.3
2.08	Quality of management schools*	1	6.3
2.09	Gov't procurement of advanced tech*	17	4.0

3rd pillar: Infrastructure

3.01	Electricity production, kWh/capita	
3.02	Mobile network coverage, % pop	
3.03	Int'l Internet bandwidth, kb/s per user	
3.04	Secure Internet servers/million pop	

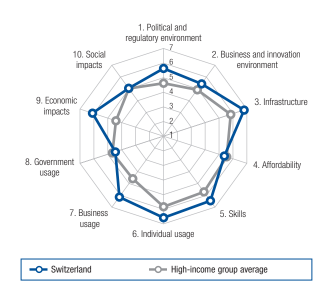
4th pillar: Affordability

4.01	Prepaid mobile cellular	tariffs, PF	PP \$/min	116 0.44

- 4.02 Fixed broadband Internet tariffs, PPP \$/month ..34 24.824.03 Internet & telephony competition, 0–2 (best)1 2.00

5th pillar: Skills

5.01	Quality of education system*
5.02	Quality of math & science education*4
5.03	Secondary education gross enrollment rate, %61 96.2
5.04	Adult literacy rate, %n/a1



	INDICATOR RANK/139 VALUE
	6th pillar: Individual usage
6.01	Mobile phone subscriptions/100 pop37 136.7
6.02	Individuals using Internet, %
6.03	Households w/ personal computer, %16
6.04	Households w/ Internet access, %10 90.6
6.05	Fixed broadband Internet subs/100 pop1 42.5
6.06	Mobile broadband subs/100 pop20 86.8
6.07	Use of virtual social networks*
	7th pillar: Business usage
7.01	Firm-level technology absorption*
7.02	Capacity for innovation* 6.0
7.03	PCT patents, applications/million pop3 309.4
7.04	ICT use for business-to-business transactions*3 6.0
7.05	Business-to-consumer Internet use*14
7.06	Extent of staff training*5.7
	8th pillar: Government usage
8.01	Importance of ICTs to gov't vision*
8.02	Government Online Service Index, 0-1 (best)64 0.50
8.03	Gov't success in ICT promotion*
	9th pillar: Economic impacts
9.01	Impact of ICTs on business models*
9.02	ICT PCT patents, applications/million pop674.6
9.03	Impact of ICTs on organizational models*17 5.3
9.04	Knowledge-intensive jobs, % workforce3 52.1
	10th pillar: Social impacts
10.01	Impact of ICTs on access to basic services*3 6.1
10.02	Internet access in schools*
10.03	ICT use & gov't efficiency* 4.9
10.04	E-Participation Index, 0–1 (best)
Note:	Indicators followed by an asterisk (*) are measured on a 1-to-7 (best) scale. For further details and explanation, please refer to the section "How to Read the

Country/Economy Profiles" on page 53. ¹ See the "Technical Notes and Sources" section.

Taiwan, China

Rank Value

(out of 139) (1 - 7)Networked Readiness Index......19.5.5 Networked Readiness Index 2014 (out of 148)......14.....5.5 Networked Readiness Index 2013 (out of 144)...... 10..... 5.5 B. Readiness subindex 2..... 6.4

The Networked Readiness Index in detail

	INDICATOR	RANK/139	VALUE
	1st pillar: Political and regulatory env	ironmen	t
1.01	Effectiveness of law-making bodies*	104 .	3.1
1.02	Laws relating to ICTs*		4.8
1.03	Judicial independence*	47 .	4.4
1.04	Efficiency of legal system in settling dispute	es*56 .	3.9
1.05	Efficiency of legal system in challenging reg	gs*63 .	3.5
1.06	Intellectual property protection*	27 .	5.2
1.07	Software piracy rate, % software installed.		
1.08	No. procedures to enforce a contract	125 .	45
1.09	No. days to enforce a contract		510
	2nd pillar: Business and innovation e	nvironm	ent

3rd pillar: Infrastructure

3.01	Electricity production, kWh/capita13.10646.5
3.02	Mobile network coverage, % pop1 100.0
3.03	Int'l Internet bandwidth, kb/s per user46 60.4
3.04	Secure Internet servers/million pop

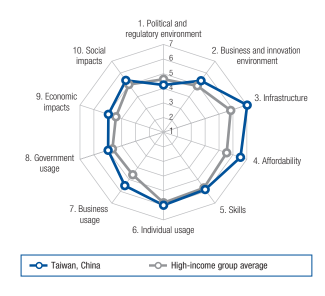
4th pillar: Affordability

4.01	Prepaid	mobile	cellular	tariffs,	PPP	\$/min.	63	 0.23

- 4.02 Fixed broadband Internet tariffs, PPP \$/month9 15.65
- 4.03 Internet & telephony competition, 0-2 (best)1 2.00

5th pillar: Skills

5.01	Quality of education system*	46	4.1
5.02	Quality of math & science education*	15	5.2
5.03	Secondary education gross enrollment rate,	%41	. 100.2
5.04	Adult literacy rate, %	23	98.5



	INDICATOR RANK/139 VALUE	
	6th pillar: Individual usage	
6.01	Mobile phone subscriptions/100 pop44 130.2	
6.02	Individuals using Internet, %	
6.03	Households w/ personal computer, %	
6.04	Households w/ Internet access, %	
6.05	Fixed broadband Internet subs/100 pop16	
6.06	Mobile broadband subs/100 pop33 66.9	
6.07	Use of virtual social networks*	
	7th pillar: Business usage	
7.01	Firm-level technology absorption*	
7.02	Capacity for innovation* 4.9	
7.03	PCT patents, applications/million popn/an/a	
7.04	ICT use for business-to-business transactions*25 5.5	
7.05	Business-to-consumer Internet use*	
7.06	Extent of staff training* 4.6	
	8th pillar: Government usage	
8.01	Importance of ICTs to gov't vision*11	
8.02	Government Online Service Index, 0-1 (best)n/a n/a	
8.03	Gov't success in ICT promotion*16	
	9th pillar: Economic impacts	-
9.01	Impact of ICTs on business models*	
9.02	ICT PCT patents, applications/million popn/an/a	
9.03	Impact of ICTs on organizational models*21	
9.04	Knowledge-intensive jobs, % workforce	

10th pillar: Social impacts

Impact of ICTs on access to basic services*13	5.8
Internet access in schools*	5.4
ICT use & gov't efficiency*18	5.0
E-Participation Index, 0-1 (best)n/a	n/a
	Internet access in schools*

Tajikistan

Rank Value (out of 139) (1-7)
Networked Readiness Index
Networked Readiness Index 2015 (out of 143) 117 3.2
Networked Readiness Index 2014 (out of 148)n/an/a
Networked Readiness Index 2013 (out of 144)1123.3
A. Environment subindex
1st pillar: Political and regulatory environment
2nd pillar: Business and innovation environment
B. Readiness subindex 121 3.0
3rd pillar: Infrastructure 1.6
4th pillar: Affordability
5th pillar: Skills
C. Usage subindex
6th pillar: Individual usage2.3
7th pillar: Business usage
8th pillar: Government usage3.1
D. Impact subindex
9th pillar: Economic impacts
10th pillar: Social impacts



	INDICATOR RANK/139 VALUE
	1st pillar: Political and regulatory environment
1.01	Effectiveness of law-making bodies*
1.02	Laws relating to ICTs*
1.03	Judicial independence* 4.1
1.04	Efficiency of legal system in settling disputes*414.2
1.05	Efficiency of legal system in challenging regs*50
1.06	Intellectual property protection*
1.07	Software piracy rate, % software installedn/an/a
1.08	No. procedures to enforce a contract
1.09	No. days to enforce a contract
	2nd pillar: Business and innovation environment
2.01	Availability of latest technologies*
2.02	Venture capital availability*
2.03	Total tax rate, % profits
2.04	No. days to start a business11
2.05	No. procedures to start a business
2.06	Intensity of local competition*1074.6
2.07	Tertiary education gross enrollment rate, %8726.4
2.08	Quality of management schools*
2.09	Gov't procurement of advanced tech*

3rd pillar: Infrastructure

3.01	Electricity production, kWh/capita	
3.02	Mobile network coverage, % pop	n/a n/a
3.03	Int'l Internet bandwidth, kb/s per user	
3.04	Secure Internet servers/million pop	

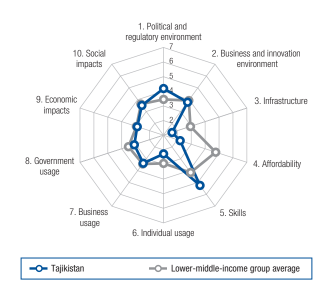
4th pillar: Affordability

4.01	Prepaid mobile cellular	tariffs,	PPP	\$/min	108	0.39
------	-------------------------	----------	-----	--------	-----	------

- 4.02 Fixed broadband Internet tariffs, PPP \$/month 135 ... 814.09 4.03 Internet & telephony competition, 0–2 (best) 135 0.00
- 4.05 Internet & telephony competition, 0-2 (best)....105

5th pillar: Skills

5.01	Quality of education system*		3.9
5.02	Quality of math & science education*	73	4.0
5.03	Secondary education gross enrollment rate, %	08	87.9
5.04	Adult literacy rate, %	7	99.8



	INDICATOR RANK/139 VALUE
	6th pillar: Individual usage
6.01	Mobile phone subscriptions/100 pop10195.1
6.02	Individuals using Internet, %111 17.5
6.03	Households w/ personal computer, %
6.04	Households w/ Internet access, %1157.2
6.05	Fixed broadband Internet subs/100 pop1300.1
6.06	Mobile broadband subs/100 pop1149.5
6.07	Use of virtual social networks*
	7th pillar: Business usage
7.01	Firm-level technology absorption*
7.02	Capacity for innovation*
7.03	PCT patents, applications/million pop1210.0
7.04	ICT use for business-to-business transactions*111 4.0
7.05	Business-to-consumer Internet use*106
7.06	Extent of staff training*
	8th pillar: Government usage
8.01	Importance of ICTs to gov't vision*
8.02	Government Online Service Index, 0-1 (best)132 0.06
8.03	Gov't success in ICT promotion*
	9th pillar: Economic impacts
9.01	Impact of ICTs on business models* 103 3.9
9.02	ICT PCT patents, applications/million pop1030.0
9.03	Impact of ICTs on organizational models*94
9.04	Knowledge-intensive jobs, % workforcen/an/a
	10th pillar: Social impacts
10.01	Impact of ICTs on access to basic services*764.0
10.02	Internet access in schools*
10.03	ICT use & gov't efficiency* 4.0
10.04	E-Participation Index, 0-1 (best)

Tanzania

	(out of 139) (1–7)
Networked Readiness Index	
Networked Readiness Index 2015 (out of 143)	
Networked Readiness Index 2014 (out of 148)	
Networked Readiness Index 2013 (out of 144)	
A. Environment subindex	
1st pillar: Political and regulatory environment	
2nd pillar: Business and innovation environment	
B. Readiness subindex	
3rd pillar: Infrastructure	
4th pillar: Affordability	
5th pillar: Skills	
C. Usage subindex	
6th pillar: Individual usage	
7th pillar: Business usage	
8th pillar: Government usage	
D. Impact subindex	
9th pillar: Economic impacts	
10th pillar: Social impacts	

Rank Value

The Networked Readiness Index in detail

	INDICATOR RANK/139 VAL	UE
	1st pillar: Political and regulatory environment	
1.01	Effectiveness of law-making bodies*	.8
1.02	Laws relating to ICTs* 3	.2
1.03	Judicial independence* 3	.4
1.04	Efficiency of legal system in settling disputes*65	.7
1.05	Efficiency of legal system in challenging regs*	.4
1.06	Intellectual property protection*	.2
1.07	Software piracy rate, % software installedn/an	/a
1.08	No. procedures to enforce a contract	38
1.09	No. days to enforce a contract	15
	2nd pillar: Business and innovation environment	
2.01	Availability of latest technologies*	.7

2.02	Venture capital availability*		
2.03	Total tax rate, % profits		43.9
2.04	No. days to start a business		
2.05	No. procedures to start a business	105	9
2.06	Intensity of local competition*	111	4.5
2.07	Tertiary education gross enrollment rate,	%134	3.6
2.08	Quality of management schools*	123	3.2
2.09	Gov't procurement of advanced tech*	76	3.3

3rd pillar: Infrastructure

3.01	Electricity production, kWh/capita	
3.02	Mobile network coverage, % pop	
3.03	Int'l Internet bandwidth, kb/s per user	
3.04	Secure Internet servers/million pop	

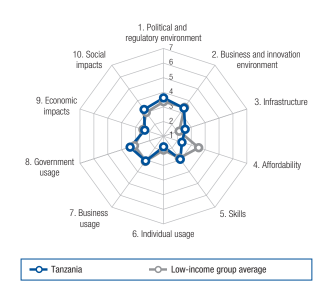
4th pillar: Affordability

4.01	Prepaid mobile cellular tariffs, PPP \$/min133 0.67
4.02	Fixed broadband Internet tariffs, PPP \$/month 114 72.15

- 4.03 Internet & telephony competition, 0–2 (best)1 2.00

5th pillar: Skills

5.01	Quality of education system*	98	3.2
5.02	Quality of math & science education*	129	2.6
5.03	Secondary education gross enrollment rate,	% 134	32.3
5.04	Adult literacy rate, %	83	80.3



	INDICATOR RANK/1	39 VAI	LUE
	6th pillar: Individual usage		
6.01	Mobile phone subscriptions/100 pop13	32 62	2.8
6.02	Individuals using Internet, %13	33 4	4.9
6.03	Households w/ personal computer, %13	32 (3.8
6.04	Households w/ Internet access, %13	30 4	4.1
6.05	Fixed broadband Internet subs/100 pop12	22 (0.2
6.06	Mobile broadband subs/100 pop12	28 3	3.0
6.07	Use of virtual social networks*	33 4	4.2
	7th pillar: Business usage		
7.01	Firm-level technology absorption*12	29 (3.8
7.02	Capacity for innovation*10)7 3	3.5
7.03	PCT patents, applications/million pop12	20 (0.C
7.04	ICT use for business-to-business transactions*11	2 4	4.0
7.05	Business-to-consumer Internet use*	26	3.3
7.06	Extent of staff training*11	15	3.4
	8th pillar: Government usage		
8.01	Importance of ICTs to gov't vision*	39 (3.6
8.02	Government Online Service Index, 0-1 (best)10)2 0.	.30
8.03	Gov't success in ICT promotion*	37 (3.8
	9th pillar: Economic impacts		
9.01	Impact of ICTs on business models*11	11	3.8
9.02	PICT PCT patents, applications/million pop10)3 (0.0
9.03	Impact of ICTs on organizational models*11	9	3.4
9.04	Knowledge-intensive jobs, % workforce10)9 2	2.6

10th pillar: Social impacts

10.01	Impact of ICTs on access to basic services* 112 3.8	5
10.02	Internet access in schools* 127 2.8	3
10.03	ICT use & gov't efficiency* 109 3.4	4
10.04	E-Participation Index, 0-1 (best)	9

Thailand

(out	Rank of 139)	Value (1–7)
Networked Readiness Index	62.	.4.2
Networked Readiness Index 2015 (out of 143)	67.	4.0
Networked Readiness Index 2014 (out of 148)	67.	4.0
Networked Readiness Index 2013 (out of 144)	74.	3.9
A. Environment subindex	54.	4.2
1st pillar: Political and regulatory environment	80.	3.7
2nd pillar: Business and innovation environment	48.	4.6
B. Readiness subindex	62.	4.9
3rd pillar: Infrastructure	67.	4.3
4th pillar: Affordability	64.	5.5
5th pillar: Skills	73.	5.0
C. Usage subindex	63.	4.0
6th pillar: Individual usage	64.	4.3
7th pillar: Business usage	51.	3.9
8th pillar: Government usage	69.	3.8
D. Impact subindex	65.	3.7
9th pillar: Economic impacts	74.	3.2
10th pillar: Social impacts	57.	4.3



	INDICATOR RANK/139 VALUE			
	1st pillar: Political and regulatory environment			
1.01	Effectiveness of law-making bodies*			
1.02	Laws relating to ICTs*			
1.03	Judicial independence* 4.1			
1.04	Efficiency of legal system in settling disputes*55			
1.05	Efficiency of legal system in challenging regs*56 3.7			
1.06	Intellectual property protection*113			
1.07	Software piracy rate, % software installed7071			
1.08	No. procedures to enforce a contract			
1.09	No. days to enforce a contract			
	2nd pillar: Business and innovation environment			
2.01	Availability of latest technologies*70			
2.02	Venture capital availability*			
2.03	Total tax rate, % profits29 27.5			
2.04	No. days to start a business			
2.05	No. procedures to start a business			
2.06	Intensity of local competition*			
2.07	Tertiary education gross enrollment rate, %5351.4			
2.08	Quality of management schools*			
2.09	Gov't procurement of advanced tech*			
	3rd pillar: Infrastructure			
3.01	Electricity production, kWh/capita72 2456.7			
3.02	Mobile network coverage, % pop9797.0			
3.03	Int'l Internet bandwidth, kb/s per user4854.8			
3.04	Secure Internet servers/million pop81			
	4th pillar: Affordability			

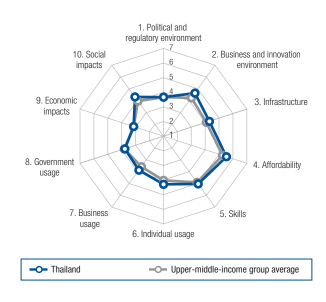
4th pillar: Affordability

4.01	Prepaid mobile cellular tariffs	s, PPP \$/min16 0	0.09
4.02	Fixed broadband Internet ta	riffs, PPP \$/month89 42	2.47

4.03 Internet & telephony competition, 0-2 (best)97 1.63

5th pillar: Skills

5.01	Quality of education system*	74	3.6
5.02	Quality of math & science education*	79	3.9
5.03	Secondary education gross enrollment rate, 9	682	86.2
5.04	Adult literacy rate, %	39	96.7



	INDICATOR RANK/139 VALUE
	6th pillar: Individual usage
6.01	Mobile phone subscriptions/100 pop30 144.4
6.02	Individuals using Internet, %
6.03	Households w/ personal computer, %8383.9
6.04	Households w/ Internet access, %80
6.05	Fixed broadband Internet subs/100 pop73
6.06	Mobile broadband subs/100 pop23 79.9
6.07	Use of virtual social networks*
	7th pillar: Business usage
7.01	Firm-level technology absorption*
7.02	Capacity for innovation*
7.03	PCT patents, applications/million pop691.3
7.04	ICT use for business-to-business transactions*52 5.0
7.05	Business-to-consumer Internet use*
7.06	Extent of staff training*4.3
	8th pillar: Government usage
8.01	Importance of ICTs to gov't vision*
8.02	Government Online Service Index, 0-1 (best)73 0.44
8.03	Gov't success in ICT promotion*
	9th pillar: Economic impacts
9.01	Impact of ICTs on business models*424.8
9.02	ICT PCT patents, applications/million pop75 0.2
9.03	Impact of ICTs on organizational models*
9.04	Knowledge-intensive jobs, % workforce90 13.8
	10th pillar: Social impacts
10.01	Impact of ICTs on access to basic services*55 4.4
10.02	Internet access in schools* 4.6
10.03	ICT use & gov't efficiency*
10.04	E-Participation Index, 0-1 (best)540.55

Trinidad and Tobago

	Rank (out of 139)	Value (1–7)
Networked Readiness Index	67.	.4.1
Networked Readiness Index 2015 (out of 143)		4.0
Networked Readiness Index 2014 (out of 148)	71	4.0
Networked Readiness Index 2013 (out of 144)	72	3.9
A. Environment subindex		3.7
1st pillar: Political and regulatory environment		3.3
2nd pillar: Business and innovation environment		4.1
B. Readiness subindex		5.5
3rd pillar: Infrastructure		5.2
4th pillar: Affordability		5.9
5th pillar: Skills		5.5
C. Usage subindex		3.9
6th pillar: Individual usage		4.7
7th pillar: Business usage		3.5
8th pillar: Government usage		3.5
D. Impact subindex		3.4
9th pillar: Economic impacts		3.1
10th pillar: Social impacts		3.7

The Networked Readiness Index in detail

	INDICATOR	RANK/139	VALUE
	1st pillar: Political and regulatory en	vironment	
1.01	Effectiveness of law-making bodies*		3.4
1.02	Laws relating to ICTs*	116	3.0
1.03	Judicial independence*	51	4.3
1.04	Efficiency of legal system in settling dispu	tes*97	3.2
1.05	Efficiency of legal system in challenging re	egs*94	3.1
1.06	Intellectual property protection*		3.4
1.07	Software piracy rate, % software installed	ln/a	n/a
1.08	No. procedures to enforce a contract	113	42
1.09	No. days to enforce a contract		1340
	2nd pillar: Business and innovation	environme	nt
2.01	Availability of latest technologies*		5.0
202	Venture capital availability*	110	2.2

2.02	Venture capital availability*	118	2.2
2.03	Total tax rate, % profits	47	32.2
2.04	No. days to start a business	70	12
2.05	No. procedures to start a business	74	7
2.06	Intensity of local competition*	49	5.3
2.07	Tertiary education gross enrollment rate,	%109	12.0
2.08	Quality of management schools*	30	4.9
2.09	Gov't procurement of advanced tech*	105	2.9

3rd pillar: Infrastructure

3.01	Electricity production, kWh/capita30 7049.9
3.02	Mobile network coverage, % pop1 100.0
3.03	Int'l Internet bandwidth, kb/s per user53 48.9
3.04	Secure Internet servers/million pop51 111.5

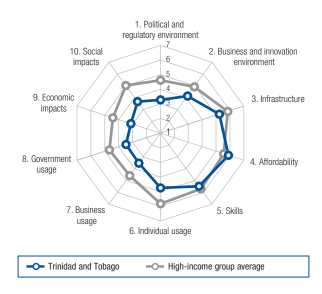
4th pillar: Affordability

4.01	Prepaid	mobile	cellular	tariffs,	PPP	\$/min	99	0.35

- 4.02 Fixed broadband Internet tariffs, PPP \$/month ..16 18.484.03 Internet & telephony competition, 0–2 (best)84 1.85
- 4.00 πτεπτεί α τειερποπγ competition, 0-2 (best)......841.8

5th pillar: Skills

5.01	Quality of education system*	33	4.4
5.02	Quality of math & science education*	35	4.7
5.03	Secondary education gross enrollment rate,	%84	85.5
5.04	Adult literacy rate, %	20	99.0



	INDICATOR	RANK/139	VALUE
	6th pillar: Individual usage		
6.01	Mobile phone subscriptions/100 pop	25	. 147.3
6.02	Individuals using Internet, %	47	65.1
6.03	Households w/ personal computer, %	52	64.0
6.04	Households w/ Internet access, %	64	50.0
6.05	Fixed broadband Internet subs/100 pop.	48	17.6
6.06	Mobile broadband subs/100 pop		28.3
6.07	Use of virtual social networks*	33	6.0
	7th pillar: Business usage		
7.01	Firm-level technology absorption*	69	4.6
7.02	Capacity for innovation*	106	3.5
7.03	PCT patents, applications/million pop	81	0.4
7.04	ICT use for business-to-business transact	tions*84	4.5
7.05	Business-to-consumer Internet use*	85	4.1
7.06	Extent of staff training*	47	4.2
	8th pillar: Government usage		
8.01	Importance of ICTs to gov't vision*	79	3.7
8.02	Government Online Service Index, 0-1 (b	est)91	0.33
8.03	Gov't success in ICT promotion*	91	3.7
	9th pillar: Economic impacts		
9.01	Impact of ICTs on business models*	109	3.9
9.02	ICT PCT patents, applications/million pop	o103	0.0
9.03	Impact of ICTs on organizational models*		3.8
9.04	Knowledge-intensive jobs, % workforce		27.7

10th pillar: Social impacts

10.01	Impact of ICTs on access to basic services*	96	3.8
10.02	Internet access in schools*	60	4.5
10.03	ICT use & gov't efficiency*	95	3.5
10.04	E-Participation Index, 0-1 (best)	98	0.31

Tunisia

	Rank Value (out of 139) (1–7)
Networked Readiness Index	813.9
Networked Readiness Index 2015 (out of 143)	
Networked Readiness Index 2014 (out of 148)	
Networked Readiness Index 2013 (out of 144)	n/an/a
A. Environment subindex	109 3.6
1st pillar: Political and regulatory environment	
2nd pillar: Business and innovation environment	112 3.7
B. Readiness subindex	
3rd pillar: Infrastructure	
4th pillar: Affordability	
5th pillar: Skills	
C. Usage subindex	
6th pillar: Individual usage	
7th pillar: Business usage	107 3.3
8th pillar: Government usage	
D. Impact subindex	
9th pillar: Economic impacts	
10th pillar: Social impacts	

The Networked Readiness Index in detail

	INDICATOR RANK/139 VALUE
	1st pillar: Political and regulatory environment
1.01	Effectiveness of law-making bodies*
1.02	Laws relating to ICTs*
1.03	Judicial independence*
1.04	Efficiency of legal system in settling disputes*74
1.05	Efficiency of legal system in challenging regs*61
1.06	Intellectual property protection*90
1.07	Software piracy rate, % software installed7675
1.08	No. procedures to enforce a contract
1.09	No. days to enforce a contract73
	2nd pillar: Business and innovation environment
2.01	Availability of latest technologies*
2.02	Venture capital availability*
2.03	Total tax rate, % profits
2.04	No. days to start a business
2.05	No. procedures to start a business114
2.06	Intensity of local competition*90
2.07	Tertiary education gross enrollment rate, %7634.6

3rd pillar: Infrastructure

3.01	Electricity production, kWh/capita	85 1688.4
3.02	Mobile network coverage, % pop	67 99.0
3.03	Int'l Internet bandwidth, kb/s per user	
3.04	Secure Internet servers/million pop	

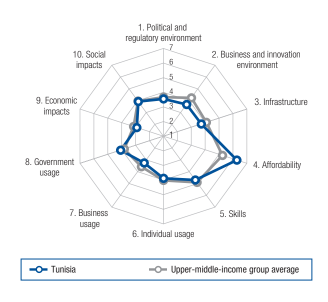
4th pillar: Affordability

4.01	Prepaid mobile cellular tariffs, PPP \$/min8 0.06
4.02	Fixed broadband Internet tariffs, PPP \$/month8 15.08

4.03 Internet & telephony competition, 0–2 (best) 117 1.15

5th pillar: Skills

Quality of education system*	89	3.3
Quality of math & science education*	53	4.4
Secondary education gross enrollment rate,	%74	90.1
Adult literacy rate, %	82	81.8
	Quality of math & science education* Secondary education gross enrollment rate,	Quality of education system*



	INDICATOR RANK/139 VALUE
	6th pillar: Individual usage
6.01	Mobile phone subscriptions/100 pop47 128.5
6.02	Individuals using Internet, %76 46.2
6.03	Households w/ personal computer, %
6.04	Households w/ Internet access, %
6.05	Fixed broadband Internet subs/100 pop874.5
6.06	Mobile broadband subs/100 pop62 47.6
6.07	Use of virtual social networks*
	7th pillar: Business usage
7.01	Firm-level technology absorption*
7.02	Capacity for innovation*
7.03	PCT patents, applications/million pop750.7
7.04	ICT use for business-to-business transactions*116 4.0
7.05	Business-to-consumer Internet use*
7.06	Extent of staff training*
	8th pillar: Government usage
8.01	Importance of ICTs to gov't vision*90
8.02	Government Online Service Index, 0-1 (best)39 0.64
8.03	Gov't success in ICT promotion*
	9th pillar: Economic impacts
9.01	Impact of ICTs on business models*
9.02	ICT PCT patents, applications/million pop740.2
9.03	Impact of ICTs on organizational models*113
9.04	Knowledge-intensive jobs, % workforce
	10th pillar: Social impacts
10.01	Impact of ICTs on access to basic services* 100 3.8
10.02	Internet access in schools*
10.03	ICT use & gov't efficiency*
10.04	E-Participation Index, 0-1 (best)

Turkey

	(out of 139)	(1-7)
Networked Readiness Index		.4.4
Networked Readiness Index 2015 (out of 143)		4.4
Networked Readiness Index 2014 (out of 148)		4.3
Networked Readiness Index 2013 (out of 144)		4.2
A. Environment subindex		4.2
1st pillar: Political and regulatory environment		3.8
2nd pillar: Business and innovation environment		4.7
B. Readiness subindex		5.5
3rd pillar: Infrastructure		4.5
4th pillar: Affordability	2	6.9
5th pillar: Skills		5.0
C. Usage subindex		4.0
6th pillar: Individual usage		4.3
7th pillar: Business usage		3.8
8th pillar: Government usage		4.1
D. Impact subindex		3.8
9th pillar: Economic impacts		3.2
10th pillar: Social impacts		4.4

Rank

Value

The Networked Readiness Index in detail

	INDICATOR	RANK/139	VALUE
	1st pillar: Political and regulatory env	vironment	t
1.01	Effectiveness of law-making bodies*	53 .	4.0
1.02	Laws relating to ICTs*		4.3
1.03	Judicial independence*	107 .	3.0
1.04	Efficiency of legal system in settling disput	tes*76 .	3.5
1.05	Efficiency of legal system in challenging re	gs*90 .	3.2
1.06	Intellectual property protection*		3.7
1.07	Software piracy rate, % software installed		60
1.08	No. procedures to enforce a contract		35
1.09	No. days to enforce a contract		580
	2nd pillar: Business and innovation e	environme	ent
2.01	Availability of latest technologies*		5.0

2.02 Venture capital availability*	2.5
2.03 Total tax rate, % profits	40.9
2.04 No. days to start a business	
2.05 No. procedures to start a business	
2.06 Intensity of local competition*10	5.9
2.07 Tertiary education gross enrollment rate, %17	79.0
2.08 Quality of management schools*106	3.7
2.09 Gov't procurement of advanced tech*	3.7

3rd pillar: Infrastructure

3.01	Electricity production, kWh/capita	62	3201.6
3.02	Mobile network coverage, % pop	90	98.0
3.03	Int'l Internet bandwidth, kb/s per user	61	42.9
3.04	Secure Internet servers/million pop	59	57.3

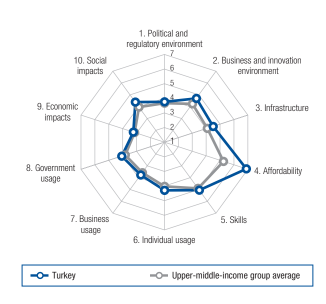
4th pillar: Affordability

4.01	Prepaid mobile cellular tariffs, PPP \$/min22 0.10
4.02	Fixed broadband Internet tariffs, PPP \$/month17 19.10

4.03 Internet & telephony competition, 0-2 (best)1 2.00

5th pillar: Skills

5.01	Quality of education system*	92	3.3
5.02	Quality of math & science education*	103	3.3
5.03	Secondary education gross enrollment rate,	%13	. 114.6
5.04	Adult literacy rate, %	50	95.0



	INDICATOR RANK/139 VALUE
	6th pillar: Individual usage
6.01	Mobile phone subscriptions/100 pop10294.8
6.02	Individuals using Internet, %67
6.03	Households w/ personal computer, %
6.04	Households w/ Internet access, %
6.05	Fixed broadband Internet subs/100 pop62 11.7
6.06	Mobile broadband subs/100 pop69 42.7
6.07	Use of virtual social networks*
	7th pillar: Business usage
7.01	Firm-level technology absorption*
7.02	Capacity for innovation*
7.03	PCT patents, applications/million pop409.0
7.04	ICT use for business-to-business transactions*47 5.0
7.05	Business-to-consumer Internet use*
7.06	Extent of staff training*
	8th pillar: Government usage
8.01	Importance of ICTs to gov't vision*73
8.02	Government Online Service Index, 0-1 (best)53 0.56
8.03	Gov't success in ICT promotion*
	9th pillar: Economic impacts
9.01	Impact of ICTs on business models*
9.02	ICT PCT patents, applications/million pop461.7
9.03	Impact of ICTs on organizational models*694.1
9.04	Knowledge-intensive jobs, % workforce72 19.7

10th pillar: Social impacts

10.01	Impact of ICTs on access to basic services*46 4.7	
10.02	Internet access in schools*	ł
10.03	ICT use & gov't efficiency* 43 4.5	,)
10.04	E-Participation Index, 0-1 (best)	į

Uganda

Po	nk	Value
out of 13		(1–7)
Networked Readiness Index12	1.	.3.1
Networked Readiness Index 2015 (out of 143)1	16	3.2
Networked Readiness Index 2014 (out of 148)1	15	3.3
Networked Readiness Index 2013 (out of 144)1		
A. Environment subindex10	01	3.7
1st pillar: Political and regulatory environment	72	3.7
2nd pillar: Business and innovation environment1	18	3.6
B. Readiness subindex12	24	3.0
3rd pillar: Infrastructure1	12	2.7
4th pillar: Affordability1	17	3.3
5th pillar: Skills12	26	2.9
C. Usage subindex12	20	2.9
6th pillar: Individual usage12	29	1.9
7th pillar: Business usage10	06	3.3
8th pillar: Government usage	97	3.4
D. Impact subindex12	20	2.9
9th pillar: Economic impacts12	20	2.6
10th pillar: Social impacts1	18	3.1



	INDICATOR RANK/139 VALUE
	1st pillar: Political and regulatory environment
1.01	Effectiveness of law-making bodies*
1.02	Laws relating to ICTs*
1.03	Judicial independence*
1.04	Efficiency of legal system in settling disputes*62
1.05	Efficiency of legal system in challenging regs*59
1.06	Intellectual property protection*102
1.07	Software piracy rate, % software installedn/an/a
1.08	No. procedures to enforce a contract
1.09	No. days to enforce a contract
	2nd pillar: Business and innovation environment
2.01	Availability of latest technologies*
2.02	Venture capital availability*
2.03	Total tax rate, % profits
2.04	No. days to start a business
2.05	No. procedures to start a business
2.06	Intensity of local competition*51
2.07	Tertiary education gross enrollment rate, %1304.5
2.08	Quality of management schools*
2.09	Gov't procurement of advanced tech*
	3rd pillar: Infrastructure

3.01	Electricity production, kWh/capita	
3.02	Mobile network coverage, % pop	1 100.0
3.03	Int'l Internet bandwidth, kb/s per user	
3.04	Secure Internet servers/million pop	

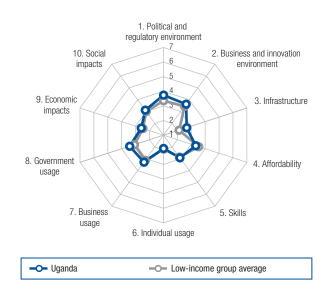
4th pillar: Affordability

4.01	Prepa	id mobile	cellular	tariffs,	PPP :	\$/min	82	0.29

4.02 Fixed broadband Internet tariffs, PPP \$/month 134 ... 743.474.03 Internet & telephony competition, 0–2 (best)1 2.00

5th pillar: Skills

	•		
5.01	Quality of education system*	81	3.5
5.02	Quality of math & science education*	111	3.2
5.03	Secondary education gross enrollment rate,	% 136	27.6
5.04	Adult literacy rate, %	93	73.9



	INDICATOR RANK/139 VALUE
	6th pillar: Individual usage
6.01	Mobile phone subscriptions/100 pop134 52.4
6.02	Individuals using Internet, %108 17.7
6.03	Households w/ personal computer, %
6.04	Households w/ Internet access, %1246.2
6.05	Fixed broadband Internet subs/100 pop1170.3
6.06	Mobile broadband subs/100 pop104 14.7
6.07	Use of virtual social networks*
-	7th pillar: Business usage
7.01	Firm-level technology absorption*1104.1
7.02	Capacity for innovation*
7.03	PCT patents, applications/million pop1160.0
7.04	ICT use for business-to-business transactions*93 4.3
7.05	Business-to-consumer Internet use*
7.06	Extent of staff training*
	8th pillar: Government usage
8.01	Importance of ICTs to gov't vision*
8.02	Government Online Service Index, 0-1 (best)120 0.15
8.03	Gov't success in ICT promotion*
	9th pillar: Economic impacts
9.01	Impact of ICTs on business models*
9.02	ICT PCT patents, applications/million pop1010.0
9.03	Impact of ICTs on organizational models*91
9.04	Knowledge-intensive jobs, % workforce1054.1
	10th pillar: Social impacts
10.01	Impact of ICTs on access to basic services* 115 3.5
10.02	Internet access in schools*
10.03	ICT use & gov't efficiency* 69 4.0
10.04	E-Participation Index, 0-1 (best)126 0.14

Ukraine

	(out of 139) (1–7)
Networked Readiness Index	644.2
Networked Readiness Index 2015 (out of 143)	
Networked Readiness Index 2014 (out of 148)	
Networked Readiness Index 2013 (out of 144)	
A. Environment subindex	
1st pillar: Political and regulatory environment	
2nd pillar: Business and innovation environment	
B. Readiness subindex	30 5.7
3rd pillar: Infrastructure	
4th pillar: Affordability	66.6
5th pillar: Skills	
C. Usage subindex	
6th pillar: Individual usage	
7th pillar: Business usage	
8th pillar: Government usage	
D. Impact subindex	
9th pillar: Economic impacts	
10th pillar: Social impacts	

Rank

Value

The Networked Readiness Index in detail

	INDICATOR RANK/139 VALUE
	1st pillar: Political and regulatory environment
1.01	Effectiveness of law-making bodies* 120 2.8
1.02	Laws relating to ICTs*
1.03	Judicial independence* 131 2.3
1.04	Efficiency of legal system in settling disputes*121 2.8
1.05	Efficiency of legal system in challenging regs*123 2.6
1.06	Intellectual property protection*120
1.07	Software piracy rate, % software installed92
1.08	No. procedures to enforce a contract
1.09	No. days to enforce a contract
	2nd pillar: Business and innovation environment
2.01	Availability of latest technologies*
2.02	Venture capital availability*
2.03	Total tax rate, % profits
2.04	No. days to start a business7

2.05	No. procedures to start a business	22	4
2.06	Intensity of local competition*	99	4.7
2.07	Tertiary education gross enrollment rate, %	11	82.3
2.08	Quality of management schools*	87	3.9
2.09	Gov't procurement of advanced tech*	98	3.0

3rd pillar: Infrastructure

3.01	Electricity production, kWh/capita5	51 4	1258.2
3.02	Mobile network coverage, % pop	37	99.9
3.03	Int'l Internet bandwidth, kb/s per user	3	40.7
3.04	Secure Internet servers/million pop6	8	45.5

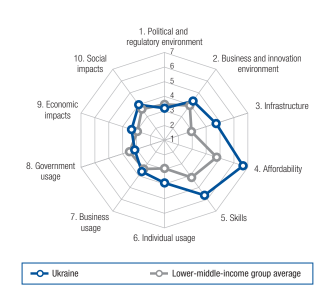
4th pillar: Affordability

4.01	Prep	baid	mobile	cellular	tariffs,	PPP	\$/min.	 48	 0.	17
1 00								 ~	~	~ .

- 4.02 Fixed broadband Internet tariffs, PPP \$/month2 10.64
 4.03 Internet & telephony competition, 0–2 (best) 80 1.86

5th pillar: Skills

5.01	Quality of education system*	54	4.0
5.02	Quality of math & science education*	38	4.6
5.03	Secondary education gross enrollment rate,	%51	99.2
5.04	Adult literacy rate, %	9	99.8



INDICATOR RANK/139 VALUE 6th pillar: Individual usage 6.01 Mobile phone subscriptions/100 pop......31 144.1 6.03 Households w/ personal computer, %6363 6.05 Fixed broadband Internet subs/100 pop......719.3 6.06 Mobile broadband subs/100 pop......1217.5 7th pillar: Business usage 7.01 Firm-level technology absorption* 100 4.2 7.04 ICT use for business-to-business transactions*..89 4.4 8th pillar: Government usage 8.02 Government Online Service Index, 0-1 (best)...105 0.27 9th pillar: Economic impacts 9.02 ICT PCT patents, applications/million pop.51 1.1 9.03 Impact of ICTs on organizational models*724.1

- 04 Knowledge intensive jobs 1/ workforce 20 22.7

10th pillar: Social impacts

10.01	Impact of ICTs on access to basic services*74 4.1	
10.02	Internet access in schools*	
10.03	ICT use & gov't efficiency*	
10.04	E-Participation Index, 0-1 (best)	

United Arab Emirates

	Rank (out of 139)	Value (1–7)
Networked Readiness Index		.5.3
Networked Readiness Index 2015 (out of 143)		5.3
Networked Readiness Index 2014 (out of 148)		5.2
Networked Readiness Index 2013 (out of 144)		5.1
A. Environment subindex		5.2
1st pillar: Political and regulatory environment		5.1
2nd pillar: Business and innovation environment		5.4
B. Readiness subindex		5.0
3rd pillar: Infrastructure		5.9
4th pillar: Affordability		3.4
5th pillar: Skills		5.8
C. Usage subindex	13	5.6
6th pillar: Individual usage		6.2
7th pillar: Business usage		4.6
8th pillar: Government usage	2	6.2
D. Impact subindex		5.2
9th pillar: Economic impacts		4.3
10th pillar: Social impacts	2	6.1



	INDICATOR RANK/139 VALUE
	1st pillar: Political and regulatory environment
1.01	Effectiveness of law-making bodies*11
1.02	Laws relating to ICTs*
1.03	Judicial independence*5.6
1.04	Efficiency of legal system in settling disputes*18
1.05	Efficiency of legal system in challenging regs*21 4.7
1.06	Intellectual property protection*
1.07	Software piracy rate, % software installed22
1.08	No. procedures to enforce a contract
1.09	No. days to enforce a contract
	2nd pillar: Business and innovation environment
2.01	Availability of latest technologies*9
2.02	Venture capital availability*
2.03	Total tax rate, % profits7
2.04	No. days to start a business
2.05	No. procedures to start a business
2.06	Intensity of local competition*
2.07	Tertiary education gross enrollment rate, %93 22.0
2.08	Quality of management schools*
2.09	Gov't procurement of advanced tech*
	3rd pillar: Infrastructure
3.01	Electricity production, kWh/capita10.11750.2

3.01	Electricity production, kwn/capita10.11750.2
3.02	Mobile network coverage, % pop1 100.0
3.03	Int'l Internet bandwidth, kb/s per user35 79.6
3.04	Secure Internet servers/million pop35 294.4

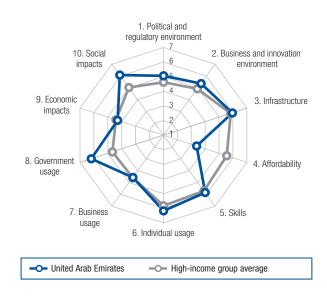
4th pillar: Affordability

4.01	Prepaid mobile ce	ellular tariffs,	PPP	\$/min	41	0.15

4.02 Fixed broadband Internet tariffs, PPP \$/month 120 83.404.03 Internet & telephony competition, 0–2 (best) 122 1.07

5th pillar: Skills

5.01	Quality of education system*	12	5.3
5.02	Quality of math & science education*	11	5.3
5.03	Secondary education gross enrollment rate, 9	667	92.3
5.04	Adult literacy rate, %	63	93.8



	INDICATOR RANK/139 VALUE
	6th pillar: Individual usage
6.01	Mobile phone subscriptions/100 pop4 178.1
6.02	Individuals using Internet, %
6.03	Households w/ personal computer, %13
6.04	Households w/ Internet access, %11 90.1
6.05	Fixed broadband Internet subs/100 pop64 11.6
6.06	Mobile broadband subs/100 pop9 114.0
6.07	Use of virtual social networks*
	7th pillar: Business usage
7.01	Firm-level technology absorption*
7.02	Capacity for innovation* 4.7
7.03	PCT patents, applications/million pop456.6
7.04	ICT use for business-to-business transactions*4 6.0
7.05	Business-to-consumer Internet use*
7.06	Extent of staff training*5.1
	8th pillar: Government usage
8.01	Importance of ICTs to gov't vision*1
8.02	Government Online Service Index, 0-1 (best)12 0.88
8.03	Gov't success in ICT promotion*1
	9th pillar: Economic impacts
9.01	Impact of ICTs on business models*
9.02	ICT PCT patents, applications/million pop40
9.03	Impact of ICTs on organizational models*10
9.04	Knowledge-intensive jobs, % workforce
	10th pillar: Social impacts
10.01	Impact of ICTs on access to basic services*4
10.02	Internet access in schools*
10.03	ICT use & gov't efficiency* 6.1
10.04	E-Participation Index, 0-1 (best)13 0.84

United Kingdom

Rank Value

(out of 139) (1-7) Networked Readiness Index......8..5.7 1st pillar: Political and regulatory environment......5.7 2nd pillar: Business and innovation environment......5.5 10th pillar: Social impacts......5.9

The Networked Readiness Index in detail

	INDICATOR	RANK/139	VALUE
	1st pillar: Political and regulatory envi	ironmen	t
1.01	Effectiveness of law-making bodies*	5.	5.7
1.02	Laws relating to ICTs*	6.	5.5
1.03	Judicial independence*	10 .	6.2
1.04	Efficiency of legal system in settling dispute	es*6.	5.7
1.05	Efficiency of legal system in challenging reg	gs*9.	5.3
1.06	Intellectual property protection*	7 .	6.0
1.07	Software piracy rate, % software installed	9.	
1.08	No. procedures to enforce a contract	14 .	
1.09	No. days to enforce a contract	41 .	437

2nd pillar: Business and innovation environment

2.01	Availability of latest technologies*	5	6.5
2.02	Venture capital availability*	14	3.9
2.03	Total tax rate, % profits	45	32.0
2.04	No. days to start a business	24	5
2.05	No. procedures to start a business	22	4
2.06	Intensity of local competition*	3	6.0
2.07	Tertiary education gross enrollment rate, %	46	56.9
2.08	Quality of management schools*	3	5.9
2.09	Gov't procurement of advanced tech*	34	3.8

3rd pillar: Infrastructure

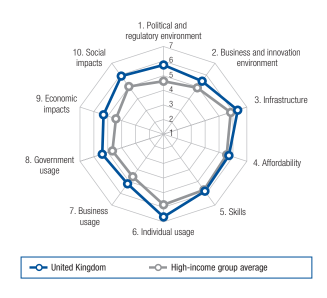
3.01	Electricity production, kWh/capita)	. 5557.2
3.02	Mobile network coverage, % pop55	;	99.7
3.03	Int'l Internet bandwidth, kb/s per user	, 	429.8
3.04	Secure Internet servers/million pop15	; 	. 1291.2

4th pillar: Affordability

4.01	Prepaid mobile cellular tariffs, PPP \$/min113 0.43
4.02	Fixed broadband Internet tariffs, PPP \$/month6 14.12

4.03 Internet & telephony competition, 0-2 (best)73 1.88

	5th pillar: Skills	
5.01	Quality of education system*	7
5.02	Quality of math & science education*464	4
5.03	Secondary education gross enrollment rate, %9 124.	4
5.04	Adult literacy rate, %n/an/a	1



	INDICATOR RANK/139 VALUE
	6th pillar: Individual usage
6.01	Mobile phone subscriptions/100 pop52 123.6
6.02	Individuals using Internet, %
6.03	Households w/ personal computer, %10 90.8
6.04	Households w/ Internet access, %12 89.9
6.05	Fixed broadband Internet subs/100 pop7
6.06	Mobile broadband subs/100 pop17 88.8
6.07	Use of virtual social networks*
	7th pillar: Business usage
7.01	Firm-level technology absorption*14
7.02	Capacity for innovation*
7.03	PCT patents, applications/million pop18
7.04	ICT use for business-to-business transactions*2 6.0
7.05	Business-to-consumer Internet use* 1 6.4
7.06	Extent of staff training*4.8
	8th pillar: Government usage
8.01	Importance of ICTs to gov't vision*16
8.02	Government Online Service Index, 0-1 (best)11 0.90
8.03	Gov't success in ICT promotion*15
	9th pillar: Economic impacts
9.01	Impact of ICTs on business models*
9.02	ICT PCT patents, applications/million pop17 31.1
9.03	Impact of ICTs on organizational models*1
9.04	Knowledge-intensive jobs, % workforce
	10th pillar: Social impacts

10.01	Impact of ICTs on access to basic services* 19 5.7	
10.02	Internet access in schools* 6.1	
10.03	ICT use & gov't efficiency*	
10.04	E-Participation Index, 0-1 (best)	

Note: Indicators followed by an asterisk (*) are measured on a 1-to-7 (best) scale. For further details and explanation, please refer to the section "How to Read the Country/Economy Profiles" on page 53.

¹ See the "Technical Notes and Sources" section

United States

	Rank (out of 139)	Value (1–7)
Networked Readiness Index	· · · · ·	· /
Networked Readiness Index 2015 (out of 143)	7.	5.6
Networked Readiness Index 2014 (out of 148)	7.	5.6
Networked Readiness Index 2013 (out of 144)	9.	5.6
A. Environment subindex	13.	5.3
1st pillar: Political and regulatory environment		5.2
2nd pillar: Business and innovation environment		5.5
B. Readiness subindex	5.	6.4
3rd pillar: Infrastructure	5.	7.0
4th pillar: Affordability		6.4
5th pillar: Skills		5.8
C. Usage subindex	8.	5.8
6th pillar: Individual usage		6.2
7th pillar: Business usage	4.	5.9
8th pillar: Government usage		5.4
D. Impact subindex	5.	5.8
9th pillar: Economic impacts	7.	5.8
10th pillar: Social impacts	7.	5.7



	INDICATOR RANK/139 VALUE		
	1st pillar: Political and regulatory environment		
1.01	Effectiveness of law-making bodies*		
1.02	Laws relating to ICTs*		
1.03	Judicial independence*		
1.04	Efficiency of legal system in settling disputes*25 4.9		
1.05	Efficiency of legal system in challenging regs*19 4.8		
1.06	Intellectual property protection*15		
1.07	Software piracy rate, % software installed1		
1.08	No. procedures to enforce a contract		
1.09	No. days to enforce a contract		
	2nd pillar: Business and innovation environment		
2.01	Availability of latest technologies*		
2.02	Venture capital availability*		
2.03	Total tax rate, % profits		
2.04	No. days to start a business6		
2.05	No. procedures to start a business		
2.06	Intensity of local competition*		
2.07	Tertiary education gross enrollment rate, %4 88.8		
2.08	Quality of management schools*9		
2.09	Gov't procurement of advanced tech*11		
	3rd pillar: Infrastructure		
3.01	Electricity production, kWh/capita8.13544.8		
3.02	Mobile network coverage, % pop		

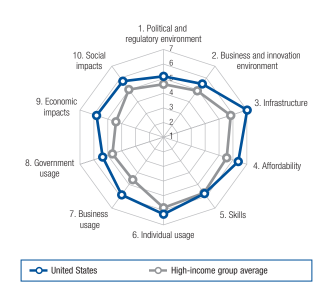
3.02	Mobile network coverage, % pop
3.03	Int'l Internet bandwidth, kb/s per user42 71.0
3.04	Secure Internet servers/million pop

4th pillar: Affordability

4.01	Prepaid mobile cellular tariffs, PPP \$/min77 0.27
4.02	Fixed broadband Internet tariffs. PPP \$/month11 16.32

5th pillar: Skills

5.01	Quality of education system*18
5.02	Quality of math & science education*
5.03	Secondary education gross enrollment rate, %62 95.9
5.04	Adult literacy rate, %n/an/a ¹



	INDICATOR RANK/139 VALUE
	6th pillar: Individual usage
6.01	Mobile phone subscriptions/100 pop79 110.2
6.02	Individuals using Internet, %13
6.03	Households w/ personal computer, %
6.04	Households w/ Internet access, %29 79.6
6.05	Fixed broadband Internet subs/100 pop1831.1
6.06	Mobile broadband subs/100 pop14 102.7
6.07	Use of virtual social networks*
	7th pillar: Business usage
7.01	Firm-level technology absorption*
7.02	Capacity for innovation* 5.9
7.03	PCT patents, applications/million pop10 173.1
7.04	ICT use for business-to-business transactions*17 5.7
7.05	Business-to-consumer Internet use*
7.06	Extent of staff training*
	8th pillar: Government usage
8.01	Importance of ICTs to gov't vision*29
8.02	Government Online Service Index, 0-1 (best)4 0.94
8.03	Gov't success in ICT promotion*
	9th pillar: Economic impacts
9.01	Impact of ICTs on business models*14
9.02	ICT PCT patents, applications/million pop7 69.8
9.03	Impact of ICTs on organizational models*2
9.04	Knowledge-intensive jobs, % workforce26
	10th pillar: Social impacts
10.01	Impact of ICTs on access to basic services* 15 5.7
10.02	Internet access in schools* 17 5.9
10.03	ICT use & gov't efficiency*
10.04	E-Participation Index, 0–1 (best)9
Note:	Indicators followed by an asterisk (*) are measured on a 1-to-7 (best) scale. For further details and explanation, please refer to the section "How to Read the Country/Economy Profiles" on page 53.

¹ See the "Technical Notes and Sources" section.

Uruguay

	(out of 139)	(1–7)
Networked Readiness Index		.4.5
Networked Readiness Index 2015 (out of 143)		4.5
Networked Readiness Index 2014 (out of 148)		4.2
Networked Readiness Index 2013 (out of 144)		4.2
A. Environment subindex		4.4
1st pillar: Political and regulatory environment		4.2
2nd pillar: Business and innovation environment		4.6
B. Readiness subindex		4.7
3rd pillar: Infrastructure		4.7
4th pillar: Affordability		4.8
5th pillar: Skills		4.8
C. Usage subindex		4.5
6th pillar: Individual usage		5.2
7th pillar: Business usage		3.4
8th pillar: Government usage		4.8
D. Impact subindex		4.4
9th pillar: Economic impacts		3.4
10th pillar: Social impacts		5.4

Rank

Value

The Networked Readiness Index in detail

	INDICATOR	RANK/139	VALUE
	1st pillar: Political and regulatory env	vironment	
1.01	Effectiveness of law-making bodies*		4.0
1.02	Laws relating to ICTs*	64	4.0
1.03	Judicial independence*		5.7
1.04	Efficiency of legal system in settling disput	es*51	4.0
1.05	Efficiency of legal system in challenging re	gs*35	4.2
1.06	Intellectual property protection*		4.5
1.07	Software piracy rate, % software installed.	65	68
1.08	No. procedures to enforce a contract		40
1.09	No. days to enforce a contract		725
	2nd pillar: Business and innovation e	environme	nt
2.01	Availability of latest technologies*	69	4.8

2.02	Venture capital availability*	73	2.7
2.03	Total tax rate, % profits	88	41.8
2.04	No. days to start a business	41	7
2.05	No. procedures to start a business	41	5
2.06	Intensity of local competition*	92	4.7
2.07	Tertiary education gross enrollment rate, %	37	63.1
2.08	Quality of management schools*	52	4.4
2.09	Gov't procurement of advanced tech*	81	3.2

3rd pillar: Infrastructure

3.01	Electricity production, kWh/capita	
3.02	Mobile network coverage, % pop	
3.03	Int'l Internet bandwidth, kb/s per user	45 60.7
3.04	Secure Internet servers/million pop	

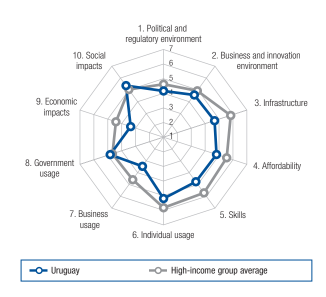
4th pillar: Affordability

4.01	Prepaid mobile cellular tariffs, PPP \$/min107 0.39
4.02	Fixed broadband Internet tariffs, PPP \$/month40 26.19

4.03 Internet & telephony competition, 0-2 (best) 124 1.00

5th pillar: Skills

5.01	Quality of education system*
5.02	Quality of math & science education*122
5.03	Secondary education gross enrollment rate, %73 90.3
5.04	Adult literacy rate, %



	INDICATOR RANK/139 VALUE
	6th pillar: Individual usage
6.01	Mobile phone subscriptions/100 pop11 160.8
6.02	Individuals using Internet, %
6.03	Households w/ personal computer, %4867.4
6.04	Households w/ Internet access, %
6.05	Fixed broadband Internet subs/100 pop3524.6
6.06	Mobile broadband subs/100 pop43 59.8
6.07	Use of virtual social networks*
	7th pillar: Business usage
7.01	Firm-level technology absorption*
7.02	Capacity for innovation*
7.03	PCT patents, applications/million pop542.9
7.04	ICT use for business-to-business transactions*87 4.5
7.05	Business-to-consumer Internet use*74
7.06	Extent of staff training*
	8th pillar: Government usage
8.01	Importance of ICTs to gov't vision*
8.02	Government Online Service Index, 0-1 (best)14 0.85
8.03	Gov't success in ICT promotion*
	9th pillar: Economic impacts
9.01	Impact of ICTs on business models*
9.02	ICT PCT patents, applications/million pop56
9.03	Impact of ICTs on organizational models*
9.04	Knowledge-intensive jobs, % workforce67 20.9

10th pillar: Social impacts

10.01	Impact of ICTs on access to basic services*44 4.8	3
10.02	Internet access in schools*	7
10.03	ICT use & gov't efficiency*	
10.04	E-Participation Index, 0-1 (best) 0.98	3

Venezuela

	Rank (out of 139)	Value (1–7)
Networked Readiness Index	108.	.3.4
Networked Readiness Index 2015 (out of 143)		3.4
Networked Readiness Index 2014 (out of 148)		3.4
Networked Readiness Index 2013 (out of 144)		3.3
A. Environment subindex		2.6
1st pillar: Political and regulatory environment		2.2
2nd pillar: Business and innovation environment		3.0
B. Readiness subindex		4.6
3rd pillar: Infrastructure		3.3
4th pillar: Affordability		5.8
5th pillar: Skills		4.6
C. Usage subindex		3.3
6th pillar: Individual usage	74.	3.9
7th pillar: Business usage		3.0
8th pillar: Government usage		3.0
D. Impact subindex		3.0
9th pillar: Economic impacts		2.6
10th pillar: Social impacts	102.	3.5



	INDICATOR RANK/139 VALUE
	1st pillar: Political and regulatory environment
1.01	Effectiveness of law-making bodies*
1.02	Laws relating to ICTs* 2.7
1.03	Judicial independence*1.1
1.04	Efficiency of legal system in settling disputes*139 1.5
1.05	Efficiency of legal system in challenging regs*139 1.3
1.06	Intellectual property protection*1391.7
1.07	Software piracy rate, % software installed101
1.08	No. procedures to enforce a contract
1.09	No. days to enforce a contract91610
	2nd pillar: Business and innovation environment
2.01	Availability of latest technologies*
2.02	Venture capital availability*
2.03	Total tax rate, % profits
2.04	No. days to start a business139 144
2.05	No. procedures to start a business
2.06	Intensity of local competition*139
2.07	Tertiary education gross enrollment rate, %20 77.0
2.08	Quality of management schools*

3rd pillar: Infrastructure

3.01	Electricity production, kWh/capita	
3.02	Mobile network coverage, % pop	
3.03	Int'l Internet bandwidth, kb/s per user	94 14.4
3.04	Secure Internet servers/million pop	

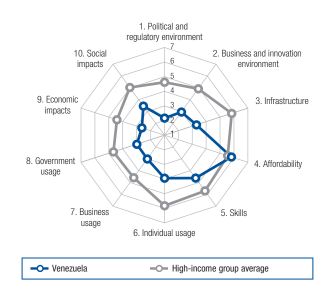
4th pillar: Affordability

4.01 Prepaid mobile cellular tariffs,	PPP \$/min103 0.36
---------------------------------------	--------------------

- 4.02 Fixed broadband Internet tariffs, PPP \$/month ...27 21.71
- 4.03 Internet & telephony competition, 0-2 (best).....n/an/a

5th pillar: Skills

5.01	Quality of education system*	128	2.5
5.02	Quality of math & science education*	116	3.1
5.03	Secondary education gross enrollment rate,	%69	91.6
5.04	Adult literacy rate, %	47	95.4



	INDICATOR RANK/139 VALUE
	6th pillar: Individual usage
6.01	Mobile phone subscriptions/100 pop9799.0
6.02	Individuals using Internet, %59 57.0
6.03	Households w/ personal computer, %7643.7
6.04	Households w/ Internet access, %
6.05	Fixed broadband Internet subs/100 pop767.8
6.06	Mobile broadband subs/100 pop67 44.0
6.07	Use of virtual social networks*
	7th pillar: Business usage
7.01	Firm-level technology absorption*
7.02	Capacity for innovation*
7.03	PCT patents, applications/million pop860.3
7.04	ICT use for business-to-business transactions*129 3.7
7.05	Business-to-consumer Internet use*
7.06	Extent of staff training*
	8th pillar: Government usage
8.01	Importance of ICTs to gov't vision*138
8.02	Government Online Service Index, 0-1 (best)55 0.55
8.03	Gov't success in ICT promotion*139
	9th pillar: Economic impacts
9.01	Impact of ICTs on business models*
9.02	ICT PCT patents, applications/million pop890.0
9.03	Impact of ICTs on organizational models*120
9.04	Knowledge-intensive jobs, % workforce75 19.2
	10th pillar: Social impacts
10.01	Impact of ICTs on access to basic services* 121 3.3
10.02	Internet access in schools*
10.03	ICT use & gov't efficiency*
10.04	E-Participation Index, 0-1 (best)

Vietnam

	(out of 139) (1-7)
Networked Readiness Index	
Networked Readiness Index 2015 (out of 143)	
Networked Readiness Index 2014 (out of 148)	
Networked Readiness Index 2013 (out of 144)	
A. Environment subindex	
1st pillar: Political and regulatory environment	
2nd pillar: Business and innovation environment	
B. Readiness subindex	
3rd pillar: Infrastructure	
4th pillar: Affordability	
5th pillar: Skills	
C. Usage subindex	
6th pillar: Individual usage	
7th pillar: Business usage	
8th pillar: Government usage	
D. Impact subindex	
9th pillar: Economic impacts	
10th pillar: Social impacts	

Rank Value

The Networked Readiness Index in detail

	INDICATOR	RANK/139	VALUE
	1st pillar: Political and regulatory en	vironment	
1.01	Effectiveness of law-making bodies*	65	3.8
1.02	Laws relating to ICTs*	72	3.9
1.03	Judicial independence*		3.5
1.04	Efficiency of legal system in settling dispu	tes*69	3.7
1.05	Efficiency of legal system in challenging re	egs*79	3.4
1.06	Intellectual property protection*		3.6
1.07	Software piracy rate, % software installed		81
1.08	No. procedures to enforce a contract		36
1.09	No. days to enforce a contract		400
	2nd pillar: Business and innovation	environme	nt

and innovation environment

2.01	Availability of latest technologies*	112	4.0
2.02	Venture capital availability*	46	3.0
2.03	Total tax rate, % profits	75	39.4
2.04	No. days to start a business	102	20
2.05	No. procedures to start a business	114	10
2.06	Intensity of local competition*	71	5.0
2.07	Tertiary education gross enrollment rate, %	78	30.5
2.08	Quality of management schools*	113	3.5
2.09	Gov't procurement of advanced tech*	28	3.9

3rd pillar: Infrastructure

3.01	Electricity production, kWh/capita	92	1416.0
3.02	Mobile network coverage, % pop	131	70.0
3.03	Int'l Internet bandwidth, kb/s per user		20.7
3.04	Secure Internet servers/million pop	91	11.9

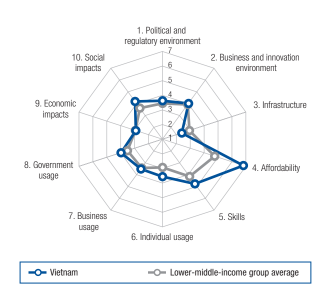
4th pillar: Affordability

4.01	Prepaid mobile	cellular	tariffs,	PPP	\$/min.	42	 0.1	5

- 4.02 Fixed broadband Internet tariffs, PPP \$/month1 2.59
- 4.03 Internet & telephony competition, 0-2 (best)1 2.00

5th pillar: Skills

5.01	Quality of education system*78.	3.5
5.02	Quality of math & science education*65.	4.2
5.03	Secondary education gross enrollment rate, %97.	75.2
5.04	Adult literacy rate, %55.	94.5



INDICATOR RANK/139 VALUE 6th pillar: Individual usage 6.01 Mobile phone subscriptions/100 pop.......26 147.1 6.05 Fixed broadband Internet subs/100 pop......79 6.5 7th pillar: Business usage 7.01 Firm-level technology absorption* 121 3.9 7.04 ICT use for business-to-business transactions*..55 4.9 8th pillar: Government usage 8.02 Government Online Service Index, 0-1 (best).....78 0.42 9th pillar: Economic impacts 9.02 ICT PCT patents, applications/million pop.870.1 9.04 Knowledge-intensive jobs, % workforce.......95 10.3

10th pillar: Social impacts

10.01	Impact of ICTs on access to basic services*	68	4.2
10.02	Internet access in schools*		4.6
10.03	ICT use & gov't efficiency*	62	4.1
10.04	E-Participation Index, 0-1 (best)	64	0.49

Zambia

	Rank Value (out of 139) (1–7)
Networked Readiness Index	116 3.2
Networked Readiness Index 2015 (out of 143)	
Networked Readiness Index 2014 (out of 148)	
Networked Readiness Index 2013 (out of 144)	
A. Environment subindex	
1st pillar: Political and regulatory environment	613.9
2nd pillar: Business and innovation environment	
B. Readiness subindex	
3rd pillar: Infrastructure	
4th pillar: Affordability	
5th pillar: Skills	
C. Usage subindex	113 3.0
6th pillar: Individual usage	
7th pillar: Business usage	
8th pillar: Government usage	
D. Impact subindex	
9th pillar: Economic impacts	
10th pillar: Social impacts	



THU					
	INDICATOR RANK/139 VALUE				
	1st pillar: Political and regulatory environment				
1.01	Effectiveness of law-making bodies*				
1.02	Laws relating to ICTs*				
1.03	Judicial independence*				
1.04	Efficiency of legal system in settling disputes*37 4.3				
1.05	Efficiency of legal system in challenging regs*48				
1.06	Intellectual property protection*46				
1.07	Software piracy rate, % software installed87				
1.08	No. procedures to enforce a contract				
1.09	No. days to enforce a contract92				
	2nd pillar: Business and innovation environment				
2.01	Availability of latest technologies*76				
2.02	Venture capital availability*				
2.03	Total tax rate, % profits10 18.6				
2.04	No. days to start a business				
2.05	No. procedures to start a business				
2.06	Intensity of local competition*26				
2.07	Tertiary education gross enrollment rate, %n/an/a				
2.08	Quality of management schools*				
2.09	Gov't procurement of advanced tech*				
	3rd pillar: Infrastructure				
3.01	Electricity production, kWh/capita99 873.5				
3.02	Mobile network coverage, % pop128				

3.02	Mobile network coverage, % pop128 78.0
3.03	Int'l Internet bandwidth, kb/s per user1224.2
3.04	Secure Internet servers/million pop112

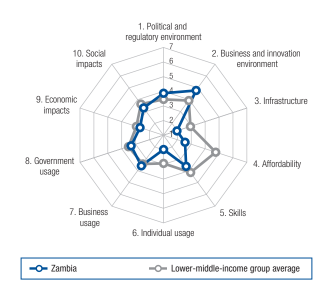
4th pillar: Affordability

4.01	Prepaid mobile ce	ellular tariffs, PPP	\$/min118 0.46	

- 4.02 Fixed broadband Internet tariffs, PPP \$/month 131 ... 147.42
- 4.03 Internet & telephony competition, 0-2 (best)96 1.64

5th pillar: Skills

5.01	Quality of education system*	35	4.3
5.02	Quality of math & science education*	81	3.9
5.03	Secondary education gross enrollment rate, of	%.n/a	n/a
5.04	Adult literacy rate, %	101	63.4



	INDICATOR RANK/139 VALUE
	6th pillar: Individual usage
6.01	Mobile phone subscriptions/100 pop128 67.3
6.02	Individuals using Internet, %112 17.3
6.03	Households w/ personal computer, %
6.04	Households w/ Internet access, %1176.9
6.05	Fixed broadband Internet subs/100 pop1250.1
6.06	Mobile broadband subs/100 pop133 1.0
6.07	Use of virtual social networks*
	7th pillar: Business usage
7.01	Firm-level technology absorption*
7.02	Capacity for innovation*
7.03	PCT patents, applications/million pop1140.0
7.04	ICT use for business-to-business transactions*71 4.7
7.05	Business-to-consumer Internet use*
7.06	Extent of staff training*
	8th pillar: Government usage
8.01	Importance of ICTs to gov't vision*
8.02	Government Online Service Index, 0-1 (best)122 0.14
8.03	Gov't success in ICT promotion*
	9th pillar: Economic impacts
9.01	Impact of ICTs on business models*
9.02	ICT PCT patents, applications/million pop1030.0
9.03	Impact of ICTs on organizational models*
9.04	Knowledge-intensive jobs, % workforce
	10th pillar: Social impacts
10.01	Impact of ICTs on access to basic services* 106 3.6
10.02	Internet access in schools*
10.03	ICT use & gov't efficiency*
10.04	E-Participation Index, 0–1 (best)

Zimbabwe

	(out of 139) (1–7)
Networked Readiness Index	1223.0
Networked Readiness Index 2015 (out of 143)	
Networked Readiness Index 2014 (out of 148)	
Networked Readiness Index 2013 (out of 144)	
A. Environment subindex	
1st pillar: Political and regulatory environment	121 3.0
2nd pillar: Business and innovation environment	
B. Readiness subindex	
3rd pillar: Infrastructure	
4th pillar: Affordability	
5th pillar: Skills	100 4.1
C. Usage subindex	121 2.8
6th pillar: Individual usage	
7th pillar: Business usage	
8th pillar: Government usage	
D. Impact subindex	
9th pillar: Economic impacts	
10th pillar: Social impacts	

Rank

Value

The Networked Readiness Index in detail

	INDICATOR RANK/139 V	ALUE
	1st pillar: Political and regulatory environment	
1.01	Effectiveness of law-making bodies*	. 3.4
1.02	Laws relating to ICTs*132	. 2.5
1.03	Judicial independence*115	. 2.7
1.04	Efficiency of legal system in settling disputes*92	. 3.3
1.05	Efficiency of legal system in challenging regs*121	. 2.7
1.06	Intellectual property protection*96	. 3.4
1.07	Software piracy rate, % software installed104	91
1.08	No. procedures to enforce a contract	38
1.09	No. days to enforce a contract	410
	2nd pillar: Business and innovation environment	
2.01	Availability of latest technologies*104	. 4.1

2.01	Availability of latest technologies	104	
2.02	Venture capital availability*	139	1.5
2.03	Total tax rate, % profits	51	32.8
2.04	No. days to start a business	137	
2.05	No. procedures to start a business		9
2.06	Intensity of local competition*		4.8
2.07	Tertiary education gross enrollment rate, g	%127	5.9
2.08	Quality of management schools*		4.0
2.09	Gov't procurement of advanced tech*	138	2.2

3rd pillar: Infrastructure

3.01	Electricity production, kWh/capita105 636.5
3.02	Mobile network coverage, % pop120 88.0
3.03	Int'l Internet bandwidth, kb/s per user125
3.04	Secure Internet servers/million pop1084.5

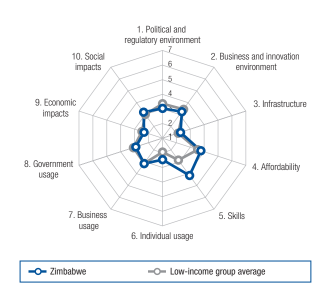
4th pillar: Affordability

4.01	Prepaid mobile cellular tariffs, PPP \$/min114 0.43
4.02	Fixed broadband Internet tariffs, PPP \$/month 107 57.65

4.03 Internet & telephony competition, 0-2 (best) 85 1.79

5th pillar: Skills

5.01	Quality of education system*	42	4.2
5.02	Quality of math & science education*	54	4.4
5.03	Secondary education gross enrollment rate,	% 120	46.7
5.04	Adult literacy rate, %	77	86.5



INDICATOR RANK/139 VALUE 6th pillar: Individual usage 6.01 Mobile phone subscriptions/100 pop......115 80.8 6.02 Individuals using Internet, %......102 19.9 Fixed broadband Internet subs/100 pop......108 1.0 6.05 Mobile broadband subs/100 pop......74 39.2 6.06 6.07 Use of virtual social networks* 107 4.9 7th pillar: Business usage 7.01 Firm-level technology absorption* 111 4.1 7.02 Capacity for innovation* 129 3.2 7.04 ICT use for business-to-business transactions*109 4.1 8th pillar: Government usage 8.01 8.02 Government Online Service Index, 0-1 (best).....98 0.31 9th pillar: Economic impacts 9.01 Impact of ICTs on business models* 120 3.7 9.02 ICT PCT patents, applications/million pop.960.0 9.03 Impact of ICTs on organizational models* 129 3.0

10th pillar: Social impacts

Impact of ICTs on access to basic services* 118 3.4	
Internet access in schools* 117 3.2	
ICT use & gov't efficiency*138	
E-Participation Index, 0-1 (best)73 0.45	
	Impact of ICTs on access to basic services*118

2.2 Data Tables

How to Read the Data Tables

The following pages provide detailed data for all the 53 indicators used to compute the Networked Readiness Index (NRI). The data tables are organized into 10 sections, which correspond to the 10 pillars of the NRI.

Environment subindex

1st pillar: Political and regulatory environment 2nd pillar: Business and innovation environment

Readiness subindex

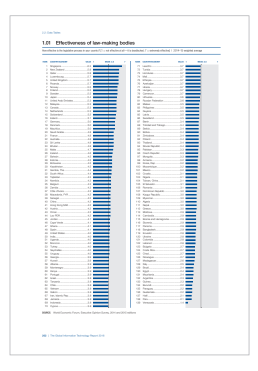
3rd pillar: Infrastructure 4th pillar: Affordability 5th pillar: Skills

Usage subindex

6th pillar: Individual usage 7th pillar: Business usage 8th pillar: Government usage

Impact subindex

9th pillar: Economic impacts 10th pillar: Social impacts



EXECUTIVE OPINION SURVEY INDICATORS

In the tables, indicators derived from the World Economic Forum's Executive Opinion Survey (the Survey) have scores represented by blue-colored bar graphs. Survey questions ask for responses on a scale of 1 to 7, where 1 is the worst possible outcome and 7 is the best. In the tables, the Survey question and the two extreme answers are shown above the rankings. Scores are reported with a precision of one decimal point, although exact figures are used to determine rankings. The sample mean is represented by a dotted line running across the bar graphs. For more information on the Executive Opinion Survey and a detailed explanation of how scores are computed, refer to Chapter 1.3 of The Global Competitiveness Report 2015–2016, available for free on the World Economic Forum website at www. weforum.org/gcr.

OTHER INDICATORS

Indicators not derived from the Executive Opinion Survey are presented in black bar graphs. For each indicator, a short description appears at the top of the page. The base period (i.e., the period to which the majority of the data corresponds) follows the description. When the period differs from the base period for a particular economy, this is indicated in a footnote. A detailed description for each indicator can be found in the Technical Notes and Sources section at the end of the *Report.* When data are not available or are too outdated, "n/a" is used in lieu of the rank and the value.

Because of the nature of data, ties between two or more economies are possible. In such cases, shared rankings are indicated accordingly. For example, it takes the same number of procedures—15—in Bolivia and Uganda to start a business. As a result, in Table 2.05, both countries are ranked 136th and listed alphabetically.

THE GITR ONLINE

In complement to the analysis presented in this *Report*, the GITR's portal—available at www.weforum.org/gitr offers additional analysis and a number of analytical tools and visualizations, including sortable rankings and maps. The portal also offers the option of downloading portions of the NRI dataset.

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1st pillar Political and regulatory environment

1.01 Effectiveness of law-making bodies

How effective is the legislative process in your country? [1 = not effective at all—it is deadlocked; 7 = extremely effective] | 2014–15 weighted average

RANK	COUNTRY/ECONOMY	VALUE 1	MEAN: 3.8	7 RANK	COUNTRY/ECONOMY	VALUE 1	MEAN: 3.8	7
1	Singapore	6.3		71	Lesotho	3.7 💻		
2	New Zealand	5.8		72	Tunisia	3.7 💻		
3	Qatar	5.8		73	Honduras			
4	Luxembourg	5.7		74	Mali			
5	United Kingdom	5.7		75	Ethiopia	3.7 💻		
6	Rwanda			76	Azerbaijan			
7	Norway			77	Liberia			
8	Finland			78	Hungary			
9	Sweden			79	Cameroon			
10	Japan			80	Lithuania			
11	United Arab Emirates			81	Russian Federation			
12	Malaysia			82	Malawi Philippines			
13 14	Canada			83 84	Guyana			
	Netherlands Switzerland			85	Latvia			
15 16	Ireland			86	Swaziland			
17	Germany			87	Benin			
18	Denmark			88	Trinidad and Tobago			
19	Mauritius			89	Serbia			
20	Saudi Arabia			90	Bolivia			
21	France			91	Zimbabwe			
22	Australia			92	Poland			
23	Sri Lanka			93	Thailand			
24	Bhutan	4.8		94	Slovak Republic			
25	Malta	4.7		95	Pakistan			
26	Iceland	4.6		96	Czech Republic	3.3 💻		
27	Bahrain	4.5		97	Mongolia	3.3 💻		
28	Estonia	4.5		98	Armenia	3.2 💻		
29	Botswana	4.5		99	Korea, Rep	3.2 💻		
30	Kazakhstan	4.5		100	Mozambique	3.2 💻		
31	Gambia, The	4.4		101	Mexico	3.2 💻		
32	South Africa	4.4		102	Croatia	3.1 💻		
33	Tajikistan			103	Nigeria	3.1 💻		
34	Namibia			104	Taiwan, China	3.1 💻		
35	Belgium			105	El Salvador			
36	Zambia			106	Romania			
37	Côte d'Ivoire			107	Dominican Republic			
38	Macedonia, FYR			108	Kyrgyz Republic			
39	Senegal			109	Myanmar			
40	China			110	Algeria			
41	Hong Kong SAR			111	Nepal Greece			
42 43	Austria Oman			112	Moldova			
43	Lao PDR			113	Cambodia			
45	Jordan			115	Bosnia and Herzegovina			
46	Cape Verde			116	Slovenia			
47	Ghana			117	Panama			
48	Spain			118	Bangladesh			
49	United States			119	Ecuador			
50	India			120	Ukraine	2.8		
51	Uganda			121	Colombia			
52	Morocco	4.0		122	Lebanon	2.8 💻		
53	Turkey	4.0		123	Bulgaria	2.7 💻		
54	Seychelles	4.0		124	Costa Rica	2.7 💻		
55	Uruguay	4.0		125	Chad	2.7 💻		
56	Georgia			126	Nicaragua	2.7 💻		
57	Kuwait			127	Madagascar	2.6 💻		
58	Albania			128	Italy			
59	Montenegro			129	Brazil			
60	Kenya			130	Egypt			
61	Portugal			131	Mauritania			
62	Israel			132	Argentina			
63	Tanzania			133	Guinea			
64	Chile			134	Burundi			
65 66	Vietnam			135	Paraguay			
66 67	Gabon			136	Guatemala			
67 68	Iran, Islamic Rep			137 138	Haiti Peru			
68 69	Indonesia			138	Venezuela			
69 70	Cyprus			139	v of 102001d	1.4	:	
10	0,0100						:	

1.02 Laws relating to ICTs

How developed are your country's laws relating to the use of ICTs (e.g., e-commerce, digital signatures, consumer protection)? [1 = not developed at all; 7 = extremely well developed] | 2014–15 weighted average

ANK	COUNTRY/ECONOMY	VALUE 1	MEAN: 3.9	7	RANK	COUNTRY/ECONOMY	VALUE 1	MEAN: 3.9	
1	Luxembourg				71	Italy			
2	Estonia				72	Vietnam			
3	Qatar				73	Senegal			
4	United Arab Emirates				74	Ukraine			
5	Singapore				75	Russian Federation			
6	United Kingdom				76	Georgia			
7	Norway				77	Honduras			
8	Malaysia				78	Morocco			
9	Iceland	5.3			79	Guatemala			
10	Finland	5.3			80	Brazil			
11	United States	5.3			81	Philippines			
12	Netherlands	5.2 💻			82	Cape Verde			
13	Canada	5.1			83	Zambia			
14	Denmark	5.1			84	Tajikistan			
15	New Zealand	5.1			85	Dominican Republic			
16	Switzerland	5.1			86	Namibia			
17	France				87	Thailand			
18	Hong Kong SAR				88	Gambia, The			
19	Austria				89	Serbia			
20	Sweden				90	Mongolia			
21	Korea, Rep.				91	Lesotho			
22	Ireland				92	El Salvador			
22 23	Portugal				92 93	Jamaica			
	Azerbaijan					Greece			
24					94				
25	Lithuania				95	Peru			
26	Germany				96	Iran, Islamic Rep			
27	Japan				97	Guyana			
28	Taiwan, China				98	Tunisia			
29	Australia				99	Lao PDR			
30	Saudi Arabia				100	Uganda			
31	Israel	4.7			101	Ghana	3.4		
32	Rwanda	4.7			102	Botswana			
33	Malta	4.7			103	Bhutan			
34	Belgium	4.6			104	Kuwait			
35	Slovenia	4.6			105	Liberia			
36	Spain	4.6			106	Mali			
37	Macedonia, FYR				107	Tanzania			
38	Kazakhstan				108	Egypt			
39	Bahrain				109	Cambodia			
40	Chile				110	Cameroon			
41	Latvia				111	Albania			
42	Panama				112	Bolivia			
43	South Africa				113	Ethiopia			
44	Jordan					Argentina			
					114	*			
45	Czech Republic				115	Kyrgyz Republic			
46	Slovak Republic				116	Trinidad and Tobago			
47	Mauritius				117				
48	Turkey				118	Bangladesh			
49	China				119	Mozambique			
50	Armenia				120	Mauritania			
51	Hungary				121	Nigeria			
52	Sri Lanka				122	Paraguay	2.8		
53	India				123	Algeria	2.8		
54	Oman	4.1			124	Nicaragua	2.7		
55	Montenegro	4.1			125	Venezuela			
56	Indonesia	4.1			126	Gabon	2.7		
57	Bulgaria				127	Nepal			
58	Costa Rica	4.1			128	Swaziland			
59	Colombia				129	Madagascar			
60	Romania				130	Benin			
61	Côte d'Ivoire				131	Bosnia and Herzegovina			
62	Ecuador				132	Zimbabwe			
63	Kenya				133	Myanmar			
64	Uruguay				133	Malawi			
						Lebanon			
65 66	Mexico				135				
66	Cyprus				136	Burundi			
67	Croatia				137	Guinea		-	
68	Poland				138	Chad			
69	Seychelles				139	Haiti	2.0		
70	Moldova								

1.03 Judicial independence

In your country, how independent is the judicial system from influences of the government, individuals, or companies? [1 = not independent at all; 7 = entirely independent] | 2014–15 weighted average

1 Nov Zasind	RANK	COUNTRY/ECONOMY	VALUE 1	MEAN: 4.0	7	RANK	COUNTRY/ECONOMY	VALUE	1 MEAN: 4.0	7
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70 Greece	69	Korea, Rep				139	Venezuela	1.1		
	70	Greece	3.8							

1.04 Efficiency of legal framework in settling disputes

In your country, how efficient are the legal and judicial systems for companies in settling disputes? [1 = extremely inefficient; 7 = extremely efficient] | 2014–15 weighted average

RANK	COUNTRY/ECONOMY	VALUE 1	MEAN: 3.8	7	RANK
1	Singapore				71
2	Hong Kong SAR				72
3 4	Finland Qatar				73 74
5	New Zealand				74
6	United Kingdom				76
7	Norway				77
8	Switzerland				78
9	Luxembourg	5.5			79
10	Netherlands	5.5 🗖			80
11	Sweden	5.4			81
12	Rwanda				82
13	Japan				83
14	South Africa				84
15	Malaysia				85
16 17	Germany Canada				86
18	United Arab Emirates				87 88
19	Denmark				89
20	Iceland				90
21	Austria				91
22	Australia	4.9			92
23	Mauritius	4.9			93
24	Ireland	4.9			94
25	United States	4.9			95
26	Sri Lanka	4.7			96
27	Saudi Arabia				97
28	France				98
29	Côte d'Ivoire				99
30	Bhutan				100
31 32	Namibia Botswana				101 102
33	Bahrain				102
34	Belgium				103
35	Gambia, The				105
36	Jordan				106
37	Zambia				107
38	Senegal	4.3			108
39	Estonia	4.3 🗖			109
40	Oman	4.3 🗖			110
41	Tajikistan				111
42	India				112
43	Ghana				113
44	Israel				114
45 46	Kuwait Lao PDR				115 116
40	Chile				117
48	Kazakhstan				118
49	Seychelles				119
50	China				120
51	Uruguay				121
52	Kenya	4.0			122
53	Indonesia	3.9 🗖			123
54	Georgia	3.9 🗖			124
55	Thailand				125
56	Taiwan, China				126
57	Korea, Rep				127
58	Macedonia, FYR				128
59	Liberia				129
60 61	Malta				130
61 62	Mali Uganda				131 132
63	Azerbaijan				132
64	Honduras				133
65	Tanzania				135
66	Ethiopia				136
67	Lithuania				137
68	Cyprus				138
69	Vietnam				139
70	Poland	3.7			

RANK	COUNTRY/ECONOMY	VALUE	1 ME	AN: 3.8 7
71	Lesotho			L.
72	Morocco			-
73	Cameroon			
74 75	Tunisia Montenegro			
76	Turkey			
77	Guyana			
78	Swaziland			
79	Costa Rica	3.5		
80	Gabon	3.5		-
81	Iran, Islamic Rep	3.5		
82	Egypt			
83	Nigeria			
84 85	Jamaica			
86	Mongolia			
87	Philippines			:
88	Spain			
89	Armenia			
90	Czech Republic	3.3		
91	Romania			
92	Zimbabwe			
93	Cape Verde			:
94 05	Mozambique Panama			
95 96	Hungary			
97	Trinidad and Tobago			
98	Malawi			
99	Dominican Republic	3.2		
100	Benin	3.2		
101	Russian Federation	3.2		-
102	Bolivia			
103	Lebanon			
104 105	Mexico Colombia			
105	Nepal			
107	Pakistan			
108	Ecuador			
109	Guatemala	3.0		
110	El Salvador			-
111	Latvia			
112	Kyrgyz Republic			
113	Portugal			:
114 115	Slovenia Bulgaria			
116	Burundi			
117	Nicaragua	~ ~		
118	Chad			
119	Cambodia	2.8		
120	Albania	2.8		-
121	Ukraine			
122	Madagascar			
123 124	Brazil Serbia			
124	Myanmar			
126	Haiti			
127	Bosnia and Herzegovina			
128	Argentina	2.7		
129	Peru			
130	Bangladesh			
131	Greece			
132	Mauritania			
133 134	Moldova			
134 135	Paraguay			
136	Croatia			
137	Slovak Republic			
138	Italy			
139	Venezuela	1.5	-	

1.05 Efficiency of legal framework in challenging regulations

In your country, to what extent can individuals, institutions (civil society), and businesses obtain justice through the judicial system against arbitrary government decisions? [1 = not at all; 7 = to a great extent] | 2014–15 weighted average

1 Finland 5.8 2 Otar 5.7 2 Switzerland 5.6 4 Horg Kong SAR. 5.6 5 6 Hetherlands 5.5 6 New Zesiand 5.5 76 Scylchelle 7 Norway 5.4 76 Scylchelle 7 Norway 5.4 78 Scylchelle 10 Singapore 5.2 80 Philippines 11 Germany 5.2 80 Philippines 12 Swodon 5.1 80 80 Romania 13 Iodiand 5.0 86 86 Romania 14 Canada 5.0 86 86 Romania 15 Kolara, Marcia 5.0 86 86 Romania 16 Interior 5.0 86 86 Romania 86 16 Ventam 74 90 Nortenegro 86 86 86 86 86 86 86 86 86		MEAN: 3.6	7
3 Switzarland 5.6 4 Hong Kong SAR 5.6 5 New Zealand 5.5 6 Netherlands 5.5 7 Norway 5.4 9 United Kingdom 5.3 10 Singapore 5.2 11 Germany 5.2 12 Sweden 5.1 13 Iceland 5.0 14 Canada 5.0 15 Malaysia 5.0 16 Ireland 5.0 17 South Africa 5.0 18 Rwarda 5.0 19 United States 4.8 20 Austrial 4.7 21 United Arab Emirates 4.7 22 Belgium 4.7 23 Australia 4.7 24 Japan 4.6 25 Soud Arabia 4.4 26 Shengal 50 26 Saustralia 4.7 20 Jurited Arab Emirates 4.6 </td <td>3.4 💻</td> <td></td> <td></td>	3.4 💻		
4 Horg Kong SAR 5.6 7 5 New Zaland 5.5 7 Seycholia 6 Netherlands 5.5 7 Seycholia 7 New Zaland 5.4 7 Seycholia 8 Luxembourg 5.4 7 Malaw 9 United Kingdom 5.3 7 Werafa 10 Singapore 5.2 81 Latvia 12 Sweden 5.1 83 Aprima 13 Iceland 5.0 84 Mortenegro 14 Canada 5.0 86 Ageria 87 15 Inited Azia 5.0 86 Ageria 88 89 Berin 90 Valited States 4.7 90 Turkey 91 Nigria 92 Swaziland 94 10 10 94 10 10 10 10 10 10 10 10 10 10 10 10 10 <td>3.4 💻</td> <td></td> <td></td>	3.4 💻		
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58 Mali			
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60 Lesotho			
61 Tunisia			
62 Azerbaijan			
63 Taiwan, China		-	
64 Morocco		-	
65 Spain			
66 China		-	
67 Jamaica	2.1		
68 Lao PDR	2.0		
69 Guyana	1.3 🔳		
70 Egypt			

1.06 Intellectual property protection

In your country, to what extent is intellectual property protected? [1 = not at all; 7 = to a great extent] | 2014–15 weighted average

ANK	COUNTRY/ECONOMY	VALUE 1	MEAN: 4.1	7	RANK	COUNTRY/ECONOMY	VALUE 1	MEAN: 4.1
1	Finland	6.3			71	Philippines		
2	Luxembourg	6.3			72	Romania		
3	Switzerland	6.2			73	Liberia	3.9	
4	Singapore	6.2			74	Ghana		
5	New Zealand	6.1			75	Seychelles	3.8	
6	Japan	6.1			76	Mexico		
7	United Kingdom	6.0			77	Ecuador		
8	Netherlands				78	Benin		
9	Hong Kong SAR	6.0			79	Colombia	3.7	
10	Ireland	5.9			80	Hungary		
11	Qatar	5.9			81	Kenya	3.7	
12	Canada				82	Turkey		
13	Australia				83	Brazil		
14	France				84	Kuwait		
15	United States				85	Montenegro		
16	Sweden				86	Dominican Republic		
17	Norway				87	Croatia		
18	Belgium				88	Vietnam		
19	Austria				89	Mali		
	Germany					Tunisia		
20	,				90			
21	Denmark				91	Guatemala		
22	United Arab Emirates				92	Azerbaijan		
23	Malaysia				93	Armenia		
24	South Africa				94	Gabon		
25	Iceland				95	Swaziland		
26	Estonia				96	Zimbabwe		
27	Taiwan, China				97	Cape Verde		
28	Rwanda				98	El Salvador		
29	Israel	5.0			99	Trinidad and Tobago	3.4	
30	Saudi Arabia	5.0			100	Lao PDR	3.4	
31	Bahrain	4.8			101	Georgia	3.3 💻	
32	Portugal	4.7			102	Uganda	3.3 💻	
33	Malta				103	Ethiopia		
34	Czech Republic				104	Peru		
35	Jordan				105	Algeria		
36	Namibia				105	Guyana		
37	Panama				107	Bolivia		
37 38					107	Egypt		
	Uruguay							
39	Slovenia		:		109	Mongolia		
40	Oman				110	Albania		
41	Mauritius				111	Tanzania		
42	Sri Lanka				112	Pakistan		
43	Cyprus				113	Thailand		
44	Costa Rica				114	Kyrgyz Republic		
45	Latvia				115	Nepal		
46	Zambia				116	Moldova		
47	Botswana	4.3			117	Bulgaria	3.1	
48	Indonesia				118	Malawi	3.1	
49	Chile	4.2			119	Nigeria		
50	India				120	Ukraine		
51	Honduras				121	Lebanon		
52	Korea, Rep.				122	Paraguay		
53	Jamaica				123	Russian Federation		
54	Bhutan				120	Argentina		
55	Lithuania				124	Mozambique		
55 56	Slovak Republic				125	Madagascar		
						•		
57 50	Lesotho				127	Nicaragua		
58 50	Italy				128	Serbia		
59	Tajikistan				129	Iran, Islamic Rep		
60	Greece				130	Bosnia and Herzegovina		
61	Morocco				131	Cambodia		
62	Spain				132	Chad		
63	China				133	Myanmar	2.8	
64	Macedonia, FYR	4.0			134	Bangladesh	2.6	
65	Poland	4.0			135	Burundi	2.6	
66	Gambia, The				136	Haiti	2.3	
67	Côte d'Ivoire				137	Guinea	2.2	
68	Senegal				138	Mauritania		
69	Cameroon				139	Venezuela		
70	Kazakhstan							

1.07 Software piracy rate

Unlicensed software units as a percentage of total software units installed | 2013

NK	COUNTRY/ECONOMY	VALUE	RAN	NK (COUNTRY/ECONOMY	VALU
1	United States	18	7	70 -	Thailand	7
2	Japan	19	7.	72 F	Panama	7
3	Luxembourg	20	7	73 (China	7
3	New Zealand	20	7	73 I	Honduras	7
5	Australia	21	7	73 H	Kazakhstan	7
6	Austria	22	7	76 /	Albania	7
7	Denmark	23	7	76 I	Dominican Republic	7
7	Sweden		7	76 -	Tunisia	7
9	Belgium	24	7		Senegal	
9	Finland	24	8		Kenya	
9	Germany				Montenegro	
9	Switzerland				Bolivia	
9	United Kingdom				Botswana	
14	Canada				Guatemala	
14	Netherlands				Côte d'Ivoire	
14	Norway				El Salvador	
17	Israel				Nigeria	
18	Singapore				Vietnam	
19	Ireland				Zambia	
20	Czech Republic				Cameroon	
20	South Africa	34	9	1 06	Nicaragua	8
22	France	36	9	92 3	Sri Lanka	8
22	United Arab Emirates	36	9	92 l	Ukraine	8
24	Slovak Republic	37	9	94 I	Indonesia	8
25	Taiwan, China	38	9	94 F	Paraguay	8
25	Korea, Rep		9	96 /	Algeria	8
27	Hungary		9	96 /	Azerbaijan	8
28	Portugal				Pakistan	
29	Hong Kong SAR				Armenia	
30	Malta		10		Bangladesh	
31	Slovenia		10		Venezuela	
31						
	Spain		10		Georgia	
3	Cyprus		10		Moldova	
3	Estonia		10		Zimbabwe	
3	Italy		n/		Benin	
6	Iceland		n/		Bhutan	
7	Qatar		n/		Burundi	
88	Brazil	50	n/	/a (Cambodia	n/
8	Saudi Arabia	50	n/	/a (Cape Verde	n/
0	Poland	51	n/	/a (Chad	n
1	Colombia	52	n/	/a I	Ethiopia	n
1	Croatia	52	n/	/a (Gabon	n/
13	Bahrain	53	n/	/a (Gambia, The	n/
13	Latvia	53	n/	/a (Ghana	n/
13	Lithuania	53	n/	/a (Guinea	n/
16	Malaysia				Guyana	
16	Mexico		n/		Haiti	
18	Mauritius		n/		Iran, Islamic Rep	
19	Jordan		n/		Jamaica	
	Kuwait				Kyrgyz Republic	
50			n/			
51	Chile		n/		Lao PDR	
51	Costa Rica		n/		Lesotho	
3	India		n/		Liberia	
3	Oman	60	n/	/a I	Madagascar	n
3	Turkey	60	n/	/a I	Malawi	n
6	Egypt	62	n/	/a I	Mali	n
6	Greece	62	n/	/a I	Mauritania	n
6	Romania	62	n/	/a I	Mongolia	n
6	Russian Federation	62	n/	/a I	Mozambique	n
60	Bulgaria		n/		Myanmar	
51	Bosnia and Herzegovina		n/		Namibia	
1	Macedonia, FYR		n/		Nepal	
51	Peru		n/		Rwanda	
51 54	Morocco				Rwanda Seychelles	
			n/		•	
5	Ecuador		n/		Swaziland	
65	Uruguay		n/		Tajikistan	
67	Argentina		n/		Tanzania	
67	Philippines	69	n/		Trinidad and Tobago	
67	Serbia		n/		Uganda	

SOURCES: The Software Alliance (BSA), The Compliance Gap: BSA Global Software Survey (June 2014); http://globalstudy.bsa.org/2013/downloads/ studies/2013GlobalSurvey_Study_en.pdf

Number of procedures to enforce a contract 1.08

Number of procedures to resolve a dispute, counted from the moment the plaintiff files a lawsuit in court until payment | 2014

R/

RANK	COUNTRY/ECONOMY	VALUE	
1	Ireland	21	
1	Singapore		
3	Rwanda		
4 5	Austria Belgium		
5	Hong Kong SAR		
5	Luxembourg		
5	Netherlands		
9	Czech Republic	27	
9	Iceland		
9 12	Latvia Australia		
12	Botswana		
14	France		
14	Malaysia	29	
14	South Africa		
14	United Kingdom		
18 18	Mozambique New Zealand		
18	Ukraine		
18	Venezuela		
22	Germany	31	
22	Guatemala		
22	Lithuania		
22 22	Moldova Sweden		
22	Côte d'Ivoire		
27	Japan		
27	Korea, Rep	32	
27	Mongolia		
27	Panama		
27 27	Slovenia Switzerland		
27 34	Colombia		
34	Finland		
34	Gambia, The	33	
34	Georgia		
34	Namibia		
34 34	Poland Slovak Republic		
34 41	United States		
42	Dominican Republic		
42	Hungary	34	
42	Mauritius		
42	Norway		
42 42	Portugal Romania		
48	Denmark		
48	El Salvador		
48	Estonia	35	
48	Haiti		
48	Israel		
48 48	Jamaica Russian Federation		
48	Tajikistan		
48	Turkey		
48	Zambia	35	
58	Argentina		
58 59	Canada Chile		
58 58	Guyana		
58	Kazakhstan		
58	Mali		
58	Serbia	36	
58	Seychelles		
58 58	Thailand Vietnam		
58 68	Mexico		
69	Bosnia and Herzegovi		
69	Cape Verde		

RANK	COUNTRY/ECONOMY VALUE	
69	China	
69	Italy37	
69	Lebanon	
69	Nicaragua	
69	Philippines	
76 76	Bulgaria	
76	Ethiopia	
76	Gabon	
76	Ghana	
76	Greece	
76	Kyrgyz Republic	
76	Macedonia, FYR	
76	Madagascar	
76	Paraguay	
76	Tanzania	
76 76	Uganda	
89	Albania	
89	Ecuador	
89	Jordan	
89	Nepal	
89	Tunisia	
94	Azerbaijan40	
94	Bolivia40	
94 94	Costa Rica40 Indonesia40	
94 94	Iran, Islamic Rep40	
94	Liberia40	
94	Malta40	
94	Morocco40	
94	Saudi Arabia40	
94	Spain40	
94 94	Sri Lanka40 Swaziland40	
94 94	Uruguay40	
107	Nigeria40	
108	Bangladesh41	
108	Benin41	
108	Chad41	
108	Lesotho41	
108	Peru	
113 113	Cameroon42 Eqypt42	
113	Lao PDR42	
113	Malawi	
113	Trinidad and Tobago42	
118	Cyprus43	
118	Qatar43	
118	Senegal	
121 122	Brazil	
122	Cambodia44	
122	Kenya	
125	Algeria45	
125	Taiwan, China45	
125	Myanmar45	
128	India46	
128	Mauritania46	
128	Pakistan	
131 131	Bhutan47 Honduras47	
133	Bahrain	
134	Armenia	
134	Guinea49	
134	Montenegro49	
134	United Arab Emirates	
138	Kuwait	
139	Oman51	

SOURCES: World Bank/International Finance Corporation, Doing Business 2015: Going Beyond Efficiency; http://www.doingbusiness.org

1.09 Time required to enforce a contract

Number of days to resolve a dispute, counted from the moment the plaintiff decides to file the lawsuit in court until payment | 2015

RANK	COUNTRY/ECONOMY	/ALUE	
1	Singapore	.150	
2	New Zealand	.216	-
3	Bhutan		-
4 4	Korea, Rep Rwanda		
4	Azerbaijan		_
7	Norway		
8	Georgia		
9	Lithuania	.300	_
10	Russian Federation		
11	Guinea		
12 12	Luxembourg Sweden		_
14	Hong Kong SAR		
14	Japan	.360	
16	Kazakhstan	.370	_
16	Mauritania		
18 19	Mongolia Finland		
20	Ukraine		_
21	Mexico		
22	Switzerland	.390	_
23	Australia	.395	
23	France		
23	Hungary		
26 27	Austria Vietnam		
28	Gambia. The		
29	Denmark		
29	Kyrgyz Republic	.410	
29	Zimbabwe		
32	Iceland		
33 34	United States Cape Verde		
34	Estonia		
34	Malaysia		
37	Peru	.426	
38	Germany		_
39	Tajikistan		
40 41	Malawi United Kingdom		
42	Thailand		
43	Lao PDR		
44	China	.453	_
45	Dominican Republic		
45 47	Namibia Kenya		
47	Latvia		
49	Indonesia		
50	Chile	.480	
51	Cambodia		
52	Uganda		
53 54	United Arab Emirates Belgium		
54	Iran, Islamic Rep.		
54	Malta		
57	Nigeria	.510	
58	Taiwan, China		
58	Morocco		
58 61	Spain Romania		
61	Romania Netherlands		
63	Tanzania		
64	Mauritius		
64	Nicaragua		_
66	Albania		
66 68	Côte d'Ivoire		
68 68	Ethiopia Haiti		
70	Montenegro		
	-		

RANK	COUNTRY/ECONOMY VALU	UE
71	Portugal54	47
72	Bulgaria56	
73	Tunisia	
74	Kuwait	
75	Armenia	
75 75	Canada57 Qatar	
78	Croatia	
79	Saudi Arabia	
80	Turkey	
81	Guyana	
82	Moldova58	35
83	Ecuador58	
84	Argentina59	
85	Bolivia	
85	Paraguay	
87 88	Bosnia and Herzegovina59 Oman	
89	South Africa60	
90	Macedonia, FYR60	
91	Venezuela61	
92	Czech Republic61	11
92	Zambia61	11
94	Lesotho61	15
95	Mali62	
96	Botswana	
97 98	Algeria63 Bahrain63	
98 98	Serbia	
100	Ireland	
101	Jamaica65	
102	Poland68	35
103	Panama68	36
104	Jordan68	
105	Slovak Republic	
106	Ghana71	
107 108	Lebanon	
109	Brazil	
110	Senegal	
111	Chad74	43
112	Benin75	50
113	El Salvador78	
114	Cameroon80	
115	Burundi	
116 117	Philippines	
118	Madagascar	
119	Nepal	
120	Seychelles	
121	Honduras	20
122	Mozambique95	
123	Swaziland95	
124	Israel	
125	Pakistan	
126 127	Egypt1,01 Gabon1,07	
127	Cyprus1,10	
129	Italy1,12	
130	Myanmar1,16	
130	Slovenia1,16	
132	Liberia1,28	
133	Colombia1,28	
134	Sri Lanka1,31	
135	Trinidad and Tobago1,34	
136 137	Guatemala	
137	Bangladesh1,42	
139	Greece	
	,	

SOURCES: World Bank/International Finance Corporation, Doing Business 2016: Measuring Regulatory Quality and Efficiency; http://www.doingbusiness.org

2nd pillar Business and innovation environment

2.01 Availability of latest technologies

In your country, to what extent are the latest technologies available? [1 = not at all; 7 = to a great extent] | 2014–15 weighted average

7

RANK	COUNTRY/ECONOMY	VALUE 1	MEAN: 4.8	7 RANK	COUNTRY/ECONOMY	VALUE	1 MEAN: 4.8
1	Finland	6.6		71	Romania	4.6	
2	United States	6.5		72	Poland	4.6	
3	Norway	6.5		73	Bulgaria	4.6	
4	Sweden	6.5		74	Montenegro	4.6	
5	United Kingdom			75	Cape Verde		
6	Iceland			76	Zambia		
7	Switzerland			77	Senegal		
8	Israel			78	Philippines		
9	United Arab Emirates			79	Pakistan		
10	Netherlands Canada			80 81	Ecuador Gambia, The		
11 12	Germany			82	Colombia		
13	Singapore			83	Tunisia		
14	Luxembourg			84	Peru		
15	Belgium			85	Brazil		
16	Japan			86	Guyana		
17	Ireland			87	Armenia		
18	Portugal			88	Mongolia	4.4	
19	Austria			89	Kazakhstan		
20	Qatar	6.1		90	Lebanon	4.4	
21	France	6.0		91	Mauritania	4.4	
22	Hong Kong SAR			92	Moldova		
23	Denmark			93	El Salvador		
24	Australia			94	Tajikistan		
25	New Zealand			95	China		
26	Estonia			96	Ukraine		
27	Latvia			97	Georgia		
28	Lithuania			98	Botswana		
29	Bahrain			99	Nigeria		
30	Malaysia Korea, Rep			100	Russian Federation Cambodia		
31 32	Czech Republic			101	Uganda		
33	Czech Republic			102	Bosnia and Herzego		
34	Spain			100	Zimbabwe		
35	Panama			105	Bhutan		
36	Taiwan, China			106	Bangladesh		
37	Slovak Republic			107	Serbia		
38	Slovenia			108	India	4.0	
39	Saudi Arabia	5.4		109	Paraguay	4.0	
40	Malta	5.4		110	Nicaragua	4.0	
41	South Africa	5.3		111	Iran, Islamic Rep	4.0	
42	Guatemala			112	Vietnam		
43	Jamaica			113	Mali		
44	Cyprus			114	Madagascar		
45	Rwanda			115	Albania Gabon		
46	Hungary Jordan			116	Lao PDR		
47							
48 49	Namibia Italy			118	Mozambique Ethiopia		
49 50	Kenya			120	Egypt		
51	Morocco			120	Ghana		
52	Macedonia, FYR			122	Swaziland		
53	Mauritius			123	Cameroon		
54	Azerbaijan			124	Bolivia		
55	Turkey			125	Nepal	3.7	
56	Greece	5.0		126	Argentina	3.7	
57	Croatia			127	Tanzania		
58	Mexico			128	Lesotho		
59	Trinidad and Tobago			129	Algeria		
60	Seychelles			130	Kyrgyz Republic		
61	Sri Lanka			131	Malawi		
62	Honduras			132	Benin		
63	Dominican Republic			133	Haiti		
64	Costa Rica			134	Venezuela		
65 66	Oman			135	Guinea		
66 67	Côte d'Ivoire Kuwait			136 137	Liberia Burundi		
67 68	Indonesia			137	Chad		
69	Uruguay			139	Myanmar		
70	Thailand				, <u> </u>		
			:				:

2.02 Venture capital availability

In your country, how easy is it for start-up entrepreneurs with innovative but risky projects to obtain equity funding? [1 = extremely difficult; 7 = extremely easy] | 2014–15 weighted average

RANK	COUNTRY/ECONOMY	VALUE 1	MEAN: 2.9	7 R.	ANK	COUNTRY/ECONOMY	VALUE	1	MEAN: 2.9	7
1	Qatar				71	Azerbaijan				
2	Malaysia				72	Denmark				
3	Singapore				73 74	Uruguay				
4 5	Israel United States				74 75	Cambodia Cape Verde				
6	Finland				76	Ethiopia				
7	United Arab Emirates				77	Mali				
8	Luxembourg				78	Pakistan				
9	Hong Kong SAR				79	Algeria				
10	Norway	4.2			80	Botswana	2.6			
11	New Zealand	4.1			81	Ghana	2.6			
12	Taiwan, China	4.1			82	Namibia	2.6			
13	India				83	Bhutan	2.6			
14	United Kingdom				84	Kyrgyz Republic	2.6			
15	Sweden				85	Madagascar				
16	China				86	Korea, Rep				
17	Indonesia				87	Lao PDR				
18 19	Switzerland				88 89	Nepal El Salvador				
20	Jordan Canada				90	Armenia				
20 21	Japan				90 91	Egypt				
22	Panama				92	Brazil				
23	Bahrain				92 93	Turkey				
24	Netherlands				94	Paraguay				
25	Germany				95	Dominican Republic				
26	Estonia				96	Poland				
27	Saudi Arabia	3.5			97	Gambia, The	2.4			
28	Belgium				98	Lesotho				
29	France				99	Tanzania	2.4			
30	Rwanda			1	100	Uganda	2.4			
31	Czech Republic				101	Hungary	2.4			
32	Chile		•		102	Ukraine	2.4			
33	Thailand			1	103	Romania	2.4			
34	Guyana				104	Slovenia				
35	Tajikistan				105	Ecuador				
36	Oman				106	Bosnia and Herzegovina				
37	Ireland				107	Cyprus				
38	Iceland				108	Cameroon				
39	Philippines				109	Croatia				
40 41	Australia Bolivia		:		110	Venezuela Tunisia				
41	Lebanon				111 112	Costa Rica				
43	Peru				113	Swaziland				
44	Côte d'Ivoire				114	Benin				
45	Liberia				115	Zambia				
46	Vietnam				116	Mozambique				
47	South Africa				117	Gabon				
48	Lithuania				118	Trinidad and Tobago				
49	Macedonia, FYR	2.9		1	119	Georgia	2.2			
50	Senegal	2.9		1	120	Nicaragua	2.1			
51	Kuwait			1	121	Jamaica	2.1			
52	Latvia			1	122	Bangladesh	2.1			
53	Honduras				123	Moldova				
54	Kenya				124	Italy				
55	Malta				125	Iran, Islamic Rep				
56	Guatemala				126	Argentina				
57	Slovak Republic				127	Chad				
58 50	Austria				128	Nigeria				
59 60	Kazakhstan Sri Lanka				129	Serbia				
60 61	Portugal				130 131	Burundi Guinea				
62	Bulgaria				132	Albania				
63	Mauritius				133	Mauritania				
64	Montenegro				134	Haiti				
65	Mexico				135	Greece				
66	Russian Federation				136	Mongolia				
67	Seychelles				137	Malawi				
68	Morocco				138	Myanmar				
69	Spain				139	Zimbabwe				
70	Colombia							:		

2.03 Total tax rate

Sum of profit tax, labor tax and social contributions, property taxes, turnover taxes, and other taxes, as a share (%) of commercial profits | 2014

RANK	COUNTRY/ECONOMY	VALUE	
1	Qatar	11.3	
2	Macedonia, FYR	12.9	_
3	Kuwait		
4	Bahrain		_
5	Lesotho		=
6 7	Saudi Arabia United Arab Emirates		_
8	Georgia		_
9	Singapore		
10	Zambia		
11	Armenia	19.9	
12	Croatia	20.0	
13	Luxembourg		
14	Cambodia		
15	Canada		
16	Namibia		
17 18	Montenegro Mauritius		_
19	Hong Kong SAR		
20	Oman		
21	Bosnia and Herzegovina		_
22	Cyprus	24.4	
22	Mongolia	24.4	
24	Denmark		
25	Botswana		
26	Lao PDR		
27 28	Ireland Bulgaria		_
20	Thailand		
30	South Africa		
30	Switzerland	28.8	
32	Chile	28.9	
33	Kyrgyz Republic	29.0	
34	Kazakhstan		_
35	Jordan		
35	Nepal		
37 38	Iceland Indonesia		
39	Seychelles		
40	Lebanon		
41	Israel	30.6	
42	Slovenia	31.0	
43	Myanmar		
44	Bangladesh		
45	United Kingdom		
46 47	Ethiopia Trinidad and Tobago		
47	Guyana		
49	Pakistan		
50	Ghana		
51	Zimbabwe	32.8	
52	Ecuador	33.0	
52	Rwanda		
54	Korea, Rep		
55	Nigeria		
56 57	New Zealand Taiwan, China		
57	Malawi		
59	Swaziland		
60	Paraguay		
61	Jamaica		
62	Bhutan	35.3	
63	Latvia		
63	Peru		
65 66	Mozambique		
66 66	Albania Cape Verde		
66	Uganda		
69	Kenya		
70	Panama		

RANK	COUNTRY/ECONOMY	VALUE	
71	Guatemala	.37.5	
72	Finland	.37.9	
73	Madagascar		
74	El Salvador		
75	Vietnam		
76	Norway		
77	Serbia		
78 79	Azerbaijan Malaysia		
80	Moldova		
81	Burundi		
81	Haiti		
81	Poland	.40.3	
84	Turkey	.40.9	
85	Netherlands	.41.0	
85	Portugal	.41.0	
87	Malta		
88	Uruguay		
89	Romania		
90 91	Dominican Republic		
92	Philippines		
93	Tanzania		
93	United States		
95	Iran, Islamic Rep		
96	Honduras	.44.3	
97	Egypt		
98	Gabon		
99	Russian Federation		
100	Senegal		
101	Australia		
102 103	Mali		
103	Hungary		
105	Cameroon		
105	Germany		
107	Morocco	.49.1	
107	Sweden	.49.1	
109	Estonia	.49.4	
110	Greece		
111	Spain		
112 113	Czech Republic		
113	Slovak Republic Japan		
115	Austria		
115	Mexico		
117	Côte d'Ivoire		
118	Ukraine	52.2	
119	Sri Lanka	.55.2	
120	Costa Rica		
121	Belgium		
122	Tunisia		
123 124	India France		
124	Benin		
125	Gambia, The		
127	Chad		
128	Nicaragua	.63.9	
129	Italy	.64.8	
130	Venezuela		
131	China		
132	Guinea		
133	Brazil		
134	Colombia		
135 136	Mauritania Algeria		
136	Tajikistan		
138	Bolivia		
139	Argentina		

SOURCES: World Bank/PwC, Paying Taxes 2016: The Global Picture; http://www.doingbusiness.org

2.04 Time required to start a business

Number of days required to start a business | 2015

RANK	COUNTRY/ECONOMY	VALUE
1	New Zealand	
2	Macedonia, FYR	1
3	Canada	2
3	Hong Kong SAR	2
5	Georgia	2
6	Australia	3
6	Portugal	3
6	Singapore	3
9	Armenia	3
9	Azerbaijan	3
9	Denmark	3
9	Jamaica	3
13	Estonia	4
13	Lithuania	4
15	Belgium	4
15	Burundi	4
15	France	4
15	Iceland	4
15	Korea, Rep	4
15	Malaysia	4
15	Moldova	4
15	Netherlands	4
15	Norway	4
24	Liberia	5
24	United Kingdom	5
26	Hungary	5
26	Kazakhstan	5
28	Albania	6
28	Chile	6
28	Italy	6
28	Latvia	6
28	Rwanda	6
33	United States	6
34	Ireland	6
34	Mauritius	6
34	Mongolia	6
34	Panama	6
34	Senegal	6
34	Slovenia	6
40	Mexico	6
41	Uruguay	
42	Côte d'Ivoire	
42	Oman	

42 Sweden7 Turkey......8

48 Cyprus......8 💻 48 Egypt.....8 🔳 48 Guinea......8 🔳 48 Mauritania......8 💻 48 Romania8 🔳 48 United Arab Emirates......8 54 Mali.....9 🔳 56 Bahrain9 💻

Cape Verde10 57 Taiwan, China......10 57 Kyrgyz Republic.....10 57 Montenegro10 57 Morocco......10 💻 57 Sri Lanka10 💻 57 Switzerland10 64 Japan10 💻

Germany.....11

65 Russian Federation11 67 Colombia11 💻

Tajikistan.....11

67 Tunisia.....11 70 Slovak Republic12

46

57

65

67

RANK 70		ALUE	_
70 72	Trinidad and Tobago		
72 72	Benin Croatia		
72	Jordan		
72	Serbia		_
76	Greece		=
76	Israel		=
76	Madagascar		=
76	Myanmar		=
76	Nicaragua		=
81	Finland		=
81	Ghana		_
81	Honduras		_
81	Spain		_
85	Dominican Republic		
86	Bhutan		
86	Cameroon		
86	Czech Republic		
86	Iran, Islamic Rep.		
86	Lebanon		
91	El Salvador		
92	Nepal		
93	Bulgaria		
93	Guyana		
95	Guatemala		
95	Luxembourg		_
97	Ethiopia		
97	Mozambique		
97	Pakistan		
97	Saudi Arabia	19	
101	Bangladesh	20	
102	Algeria		
102	Vietnam		
104	Austria	22	
105	Costa Rica	24	
106	Argentina	25	
106	Gambia, The	25	
108	Kenya	26	
108	Peru	26	
108	Tanzania	26	
111	Uganda	27	
112	Thailand	28	
113	Malta	28	
114	India	29	
114	Lesotho	29	
114	Philippines		
117	Poland	30	
117	Swaziland		
119	Nigeria		
120	Kuwait		
121	China		
122	Seychelles		
123	Paraguay		
124	Malawi		
125	South Africa		
126	Indonesia		
127	Botswana		
128	Bolivia		
128	Gabon		
130	Ecuador		
131	Chad		
132	Namibia		
133	Bosnia and Herzegovina		
134	Lao PDR		
135	Brazil		
136	Cambodia		
137	Zimbabwe		
138	Haiti		
139	Venezuela	4 4 4	

SOURCES: World Bank/International Finance Corporation, Doing Business 2016: Measuring Regulatory Quality and Efficiency; http://www.doingbusiness.org

2.05 Number of procedures required to start a business

Number of procedures required to start a business | 2015

RANK	COUNTRY/ECONOMY V	ALUE		RANK	COUNTRY/ECONOMY VA	LUE	
1	Macedonia, FYR	1	-	54	United Arab Emirates	6	
1	New Zealand		-	54	United States	6	
3	Armenia	2	_	54	Zambia	6	
3	Azerbaijan	2	-	74	Bahrain	7	
3	Canada	2	-	74	Benin	7	
3	Georgia	2	-	74	Cambodia	7	
3	Hong Kong SAR	2	-	74	Cape Verde	7	
3	Jamaica	2	-	74	Chile	7	
3	Lithuania	2	-	74	Croatia	7	
3	Slovenia	2	-	74	Dominican Republic	7	
11	Australia	3		74	Egypt	7	
11	Belgium	3		74	Gabon	7	
11	Burundi	3		74	Gambia, The	7	
11	Taiwan, China	3		74	Guyana	7	
11	Estonia	3		74	Jordan	7	
11	Finland	3		74	Lesotho	7	
11	Korea, Rep	3		74	Nepal	7	
11	Malaysia	3		74	Paraguay	7	
11	Portugal	3		74	Rwanda	7	
11	Singapore	3		74	Spain	7	
11	Sweden	3		74	Trinidad and Tobago	7	
22	Bulgaria	4		92	Austria		
22	Côte d'Ivoire	4		92	Bhutan	8	
22	Denmark	4		92	Colombia	8	
22	Hungary	4		92	Czech Republic	8	
22	Ireland			92	El Salvador		
22	Kazakhstan	4		92	Ghana	8	
22	Kyrgyz Republic			92	Iran, Islamic Rep.	8	
22	Latvia			92	Japan		
22	Liberia			92	Malawi	8	
22	Moldova	4		92	Qatar	8	
22	Могоссо	4		92	Sri Lanka	8	
22	Netherlands	4		92	Turkey		
22	Norway			104	Nigeria		
22	Poland			105	Bangladesh		
22	Senegal			105	Botswana		
22	Tajikistan			105	Chad		
22	Ukraine			105	Costa Rica		
22	United Kingdom			105	Germany		
40	Russian Federation			105	Madagascar	9	
41	Cameroon	5		105	Seychelles		
41	France	5		105	Tanzania	9	
41	Greece			105	Zimbabwe		
41	Iceland	5		114	Malta	10	
41	Israel	5		114	Mozambique		
41	Italy	5		114	Namibia	10	
41	Mali			114	Pakistan		
41	Mauritius	5		114	Tunisia	10	
41	Mongolia			114	Vietnam		
41	Oman	5		120	Brazil		
41	Panama			120	China		
41	Romania			120	Ethiopia		
41	Uruguay	5		120	Kenya	11	
54	Albania			120	Myanmar		
54	Cyprus			125	Algeria		
54	Guatemala			125	Bosnia and Herzegovina		
54	Guinea			125	Ecuador		
54	Lao PDR			125	Haiti		
54	Lebanon			125	Honduras		
54	Luxembourg			125	Kuwait		
54	Mauritania			125	Saudi Arabia		
54	Mexico			125	Swaziland		
54	Montenegro			133	India		
54	Nicaragua			134	Indonesia		
54	Peru			135	Argentina		
54	Serbia			136	Bolivia		
54	Slovak Republic			136	Uganda		
54	South Africa			138	Philippines		
54	Switzerland			139	Venezuela		
54	Thailand						
5.							

SOURCES: World Bank/International Finance Corporation, Doing Business 2016: Measuring Regulatory Quality and Efficiency; http://www.doingbusiness.org

2.06 Intensity of local competition

In your country, how intense is competition in the local markets? [1 = not intense at all; 7 = extremely intense] | 2014–15 weighted average

7

RANK	COUNTRY/ECONOMY	VALUE	1 MEAN: 5.0
1	Japan		
2	Hong Kong SAR		
3	United Kingdom		
4	United States Taiwan, China		
5 6	Belgium		
7	Germany		
8	United Arab Emirates		
9	Australia		
10	Turkey	5.9	
11	Netherlands	5.9	
12	Malta	5.8	
13	Korea, Rep		
14	Czech Republic		
15	Austria		
16 17	New Zealand		
18	Sri Lanka Lithuania		
19	Spain		
20	Estonia		
21	Singapore		
22	Chile	5.6	
23	Kenya	5.6	
24	Canada	5.6	
25	Qatar		
26	Zambia		
27	Slovak Republic		
28	Guatemala France		
29 30	Switzerland		
31	Macedonia, FYR		
32	Mauritius		
33	Sweden		
34	Lebanon	5.4	
35	Colombia	5.4	
36	China	5.4	
37	Malaysia		
38	Latvia		
39	Jamaica		
40 41	Saudi Arabia Brazil		
41	Thailand		
43	South Africa		
44	Dominican Republic		
45	Denmark		
46	Cyprus	5.3	
47	Bahrain	5.3	
48	Poland		
49	Trinidad and Tobago		
50	Norway		
51	Uganda		
52 53	Panama Italy		
54	Portugal		
55	Costa Rica		
56	Philippines		
57	Jordan		
58	Peru	5.2	
59	Mexico		
60	Nigeria		
61	Luxembourg		
62	El Salvador		
63	Hungary		
64 65	Slovenia Indonesia		
65 66	Indonesia Malawi		
67	Ireland		
68	Greece		
69	Kuwait		
70	Rwanda	5.0	
			•

RANK	COUNTRY/ECONOMY	VALUE	1 MEAN: 5.0	7
71	Vietnam	5.0		
72	Botswana	5.0		
73	Morocco	5.0		
74	Honduras	5.0		
75	Bangladesh	5.0		i i
76	Ecuador	5.0		i
77	Russian Federation	5.0		
78	Mongolia	5.0		
79	Paraguay	5.0		
80	Senegal	4.9		÷
81	Benin	4.9		
82	Nepal	4.9		
83	Croatia	4.9		
84	Iceland	4.8		
85	Armenia	4.8		÷
86	Ghana	4.8		
87	Swaziland	4.8		:
88	Zimbabwe	4.8		:
89	Finland	4.8		:
90	Tunisia	4.7		:
91	Georgia	4.7		
92	Uruguay	4.7		
93	Gambia, The	4.7		
94	Kazakhstan	4.7		
95	Oman	4.7		
96	Nicaragua	4.7		
97	Cambodia	4.7		
98	Pakistan	4.7		:
99	Ukraine	4.7		÷
100	Namibia	4.6		÷
101	India	4.6		÷
102	Bhutan	4.6		
103	Moldova	4.6		
104	Bulgaria	4.6		
105	Côte d'Ivoire	4.6		÷
106	Cameroon	4.6		÷
107	Tajikistan	4.6		
108	Mozambique	4.6		
109	Madagascar	4.6		:
110	Guyana	4.5		:
111	Tanzania	4.5		
112	Romania	4.5		
113	Mali	4.5		
114	Cape Verde	4.4		
115	Kyrgyz Republic	4.4		
116	Israel	4.4		
117	Bosnia and Herzegovina	4.4		:
118	Myanmar	4.4		
119	Lesotho	4.4		÷
120	Azerbaijan	4.3		
121	Iran, Islamic Rep	4.3		
122	Lao PDR	4.3		÷
123	Argentina	4.3		
124	Serbia	4.3		
125	Ethiopia	4.3		
126	Bolivia	4.3		
127	Egypt	4.2		
128	Seychelles	4.2		
129	Guinea	4.2		
130	Montenegro	4.2		
131	Liberia	4.1		
132	Gabon	4.1		
133	Albania	4.0		
134	Mauritania	4.0		
135	Burundi	3.9		
136	Haiti	3.9		:
137	Algeria	3.7		
138	Chad	3.7		
139	Venezuela	2.7		:

2.07 Tertiary education enrollment rate

Tertiary education gross enrollment rate (%) | 2013 or most recent

RANK	COUNTRY/ECONOMY	VALUE	RANK	CO
1	Greece		71	Bo
2	Korea, Rep. ¹¹		72	Ba
3	Finland		73	Pł
4	United States		 74	Pa
5	Spain		75	Al
6	Australia		76	Tu
7	Slovenia		77	Ind
8	Taiwan, China		 78	Vie
9	Chile		 79	Eg
10	Singapore		80	Cł
11	Ukraine ¹¹ Iceland ¹⁰		81	M
12	Denmark		82	El
13 14	Austria ¹¹		 83 84	Or
14	Argentina		85	Bo Ja
16	New Zealand		 86	Ku
17	Turkey		87	Ta
18	Netherlands ¹⁰		88	M
19	Russian Federation		89	Ind
20	Venezuela ⁷		90	Az
20	Norway		91	Ca
22	Ireland		92	Bo
23	Estonia		93	Ur
24	Belgium		94	Ho
25	Lithuania		95	Sr
26	Poland		96	Sc
27	Bulgaria ¹¹		97	Lu
28	Hong Kong SAR ¹¹		98	Gu
29	Latvia		99	La
30	Israel		100	Ni
31	Portugal		101	Ca
32	Iran, Islamic Rep. ¹¹		102	Ne
33	Czech Republic		103	Qa
34	Mongolia ¹¹	64.3	 104	Gł
35	Italy	63.5	105	Be
36	Sweden	63.4	 106	M
37	Uruguay ⁸	63.1	 107	Ba
38	Albania ¹¹	62.7	108	Gu
39	Japan	62.4	 109	Tr
40	France	62.1	 110	Ca
41	Croatia ¹⁰		111	Lik
42	Saudi Arabia ¹¹	61.1	112	Bł
43	Germany	61.1	113	Gı
44	Serbia ¹¹		114	Ni
45	Hungary		115	Pa
46	United Kingdom		116	Le
47	Switzerland		117	Na
48	Montenegro ⁸		118	Cá
49	Slovak Republic		119	Ga
50	Cyprus ¹¹		120	R۱
51	Costa Rica ¹¹		 121	Se
52	Romania		122	M
53	Thailand		123	Ha
54	Colombia ¹¹		124	Se
55	Jordan ¹⁰		125	Et
56 57	Dominican Republic ¹¹ Kyrgyz Republic		126	M
58	Armenia ¹¹		127 128	Zir Mi
59	Kazakhstan ¹²		120	Sv
60	Brazil		129	Ug
61	Malta ¹¹		130	Bu
62	Lebanon ¹¹		131	M
63	Moldova		132	Ke
64	Peru ⁸		133	Та
65	Ecuador		135	Cł
66	Macedonia, FYR		136	Ga
67	Georgia ¹¹		137	M
68	Panama		n/a	Ca
69	Mauritius ¹¹		n/a	Za
70	Malaysia			
	-		1	

COUNTRY/ECONOMY	VALUE	
Bolivia ⁵		
Bahrain ¹¹		
Philippines ¹¹		
Paraguay ⁸		
Algeria ¹¹		
Tunisia ¹¹		
Indonesia		
Vietnam ¹¹		
Egypt		
China Mexico		
El Salvador		
Oman ⁹		
Botswana ¹¹		
Jamaica		
Kuwait		
Tajikistan ¹²		
Morocco ¹¹	24.6	
India		
Azerbaijan ¹¹	23.2	
Cape Verde ¹¹	23.0	
Bosnia and Herzegovina ¹		
United Arab Emirates ¹¹		
Honduras ¹¹		
Sri Lanka ¹¹		
South Africa		
Luxembourg ¹⁰		
Guatemala Lao PDR ¹¹		
Lao PDR'' Nicaraqua ¹		
Cambodia ⁹	15.0	_
Nepal ¹¹		_
Qatar ¹¹		
Ghana ¹¹	15.6	
Benin	15.4	
Myanmar ¹⁰		-
Bangladesh ¹⁰		_
Guyana ¹⁰	12.5	
Trinidad and Tobago ³		
Cameroon ⁹ Liberia ¹⁰		
Bhutan		=
Guinea ¹¹		_
Nigeria ⁴		
Pakistan ¹¹	10.4	-
Lesotho ¹¹		-
Namibia ⁶		-
Côte d'Ivoire ¹¹		-
Gabon ²		
Rwanda		-
Senegal ⁸		-
Mali ¹⁰		
Haiti ¹¹ Seychelles ¹¹		
Seychelles ¹¹ Ethiopia ¹¹	6.5	-
Ethiopia'' Mozambique ¹¹	6.3	
Viozambique'' Zimbabwe		-
Zimbabwe Mauritania		
Swaziland		
Uganda ⁹		
Burundi		
Madagascar		
Kenya ⁷		
Tanzania		
Chad ¹¹		•
Gambia, The ⁹		•
Malawi ⁹		
Canada		
Zambia	n/a	

SOURCES: United Nations Education, Science and Culture Organization (UNESCO), UNESCO Institute for Statistics Data Centre (retrieved December 15, 2015), http://data.uis.unesco.org/; Authors' calculation based on Organisation for Economic Co-operation and Development (OECD); national sources

¹ 2002 ² 2003 ³ 2004 ⁴ 2005 ⁵ 2007 ⁶ 2008 ⁷ 2009 ⁸ 2010 ⁹ 2011 ¹⁰ 2012 ¹¹ 2014 ¹² 2015

2.08 Quality of management schools

In your country, how do you assess the quality of business schools? [1 = extremely poor-among the worst in the world; 7 = excellent-among the best in the world] | 2014-15 weighted average

RANK	COUNTRY/ECONOMY	VALUE 1	MEAN: 4.2	7 RANK	COUNTRY/ECONOMY	VALUE 1	MEAN: 4.2
1	Switzerland			71	Peru		
2	Belgium	6.0		72	Morocco	4.1	
3	United Kingdom			73	Hungary		
4	Singapore			74	Rwanda		
5	Canada			75	Poland		
6	Spain			76	Cape Verde		
7	Qatar			77	Thailand		
8	Netherlands			78	Tajikistan		
9	United States			79	Colombia		
10	Hong Kong SAR			80	Croatia		
11	France			81	Macedonia, FYR		
12	Lebanon			82	Honduras		
13	Finland			83	Zimbabwe		
14	Ireland			84	Brazil		
15	Norway			85	China		
16	Sweden			86	Kuwait		
17	Denmark			87	Ukraine		
18	Iceland			88	Greece		
19	Australia			89	Panama		
20	United Arab Emirates			90	El Salvador		
21	Chile			91	Iran, Islamic Rep		
22	Malaysia			92	Lao PDR		
23	New Zealand			93	Uganda		
24	South Africa			94	Romania		
25	Germany			95	Slovak Republic		
26	Portugal			96	Madagascar		
27	Costa Rica			97	Georgia		
28	Italy			98	Bhutan		
29	Israel			99	Ethiopia		
30	Trinidad and Tobago			100	Russian Federation		
31	Sri Lanka			101	Kazakhstan		
32	Austria			102	Nigeria		
33	Taiwan, China	4.9		103	Dominican Republic		
34	Luxembourg	4.9		104	Nicaragua		
35	Argentina	4.8		105	Bangladesh		
36	Cyprus	4.7		106	Turkey		
37	Estonia	4.7		107	Nepal		
38	Senegal	4.7		108	Lesotho		
39	Malta	4.7		109	Mali		
40	Philippines	4.7		110	Gabon		
41	Guatemala	4.6		111	Bulgaria		
42	Côte d'Ivoire	4.6		112	Botswana		
43	Bahrain	4.6		113	Vietnam	3.5	
44	Guyana	4.6		114	Namibia		
45	Latvia	4.5		115	Armenia	3.4	
46	Jamaica	4.5		116	Serbia		
47	Slovenia	4.5		117	Algeria		
48	Ghana	4.5		118	Moldova	3.3	
49	Indonesia	4.4		119	Benin		
50	Jordan	4.4		120	Bosnia and Herzegovina		
51	Japan	4.4		121	Azerbaijan		
52	Uruguay	4.4		122	Swaziland		
53	Lithuania	4.4		123	Tanzania		
54	Montenegro	4.4		124	Cambodia		
55	India			125	Mauritania		
56	Kenya			126	Liberia		
57	Cameroon			127	Chad		
58	Zambia			128	Oman		
59	Korea, Rep	4.3		129	Bolivia		
60	Seychelles	4.3		130	Malawi		
61	Albania			131	Kyrgyz Republic		
62	Saudi Arabia			132	Mongolia		
63	Czech Republic			133	Paraguay		
64	Gambia, The			134	Haiti		
65	Ecuador			135	Mozambique		
66	Mauritius			136	Myanmar		
67	Venezuela			137	Burundi		
68	Mexico			138	Egypt		
69	Tunisia			139	Guinea		
	Pakistan			100			- :

2.09 Government procurement of advanced technology products

In your country, to what extent do government purchasing decisions foster innovation? [1 = not at all; 7 = to a great extent] | 2014–15 weighted average

1 Oter	RANK	COUNTRY/ECONOMY	VALUE 1	MEAN: 3.4	7	RANK	COUNTRY/ECONOMY	VALUE 1	MEAN: 3.4	7
9 Maysia	1	Qatar				71	Cyprus			
4 Source 3.3 5 Loanstorm 3.3 6 Anotab 4.5 7 Transan 3.3 7 Transan 3.3 <t< td=""><td>2</td><td>United Arab Emirates</td><td>5.4</td><td></td><td></td><td>72</td><td>Bolivia</td><td></td><td></td><td></td></t<>	2	United Arab Emirates	5.4			72	Bolivia			
G Lamborg	3	Malaysia	5.3			73				
0 Porcal .4.5 1 Stack Arabia .2.5 1 Back Arabia .2.6 1 Presenta .2.7 1	4					74				
1 Staid Arbia // Matterago 32 0 Istaid 44 7 Matterago 32 0 Conta 43 7 Matterago 32 0 Conta 32 32 32 10 Units State 32 32 32 11 Units State 32 32 32 12 Nathaling 32 32 32 13 Roborelin 43 32 32 14 Mathematic 32 32 32 15 Roborelin 43 32 32 32 16 Roborelin 44 33 34 34 34 17 State State 33 34 34 34 34 17 State State 35 34 </td <td></td> <td>-</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>		-								
8 brad. 4.4 78 Dominson Republic. 3.2 0 Chris. 4.3 4 4 4 10 Germany. 4.3 4 4 4 11 United States 4.3 4 5 5 12 Acetalism 4.2 6 10, un, larme Rep. 3.2 13 Indirection 4.2 6 10, un, larme Rep. 3.2 14 Japan 4.1 6 5, United State 3.1 14 Japan 4.1 6 5, United State 3.1 15 State 3.1 6 10, United State 3.1 15 State 3.1 10, United State 3.1 10, United State 3.1 16 State 3.1 10, United State 3.1										
9 Orina							•			
0 Garmary 4.3 10 Unity State 4.3 12 Aartajan 4.2 13 Aartajan 4.2 14 Joph 4.1 15 Burkanis 4.2 16 Joph 4.1 16 Burkanis 4.2 17 Sold-State 3.1 18 Burkanis 3.1 19 Sold-State 3.1 10 Sold-State 3.1 10 Sold-State 3.1 11 Panata 3.1 12 Sold-State 3.1 13 Sold-State 3.1 14 Hold Mark 3.1 15 Sold-State 3.1 16 State 3.1 17 Sold-State 3.1 18 State 3.1 19 State 3.1 19 State 3.1 19 State 3.1 19 State 3.1 10 State </td <td></td>										
1 United States 3.3 11 United States 3.2 12 Acarbaia 3.2 13 Indonesia 3.2 14 United States 3.2 15 Bahvain 3.1 15 Bahvain 3.1 16 Bahvain 3.1 17 Subtretiend 3.0 18 Maction 3.1 19 Farace 3.0 10 Reverse 3.0 11 Subtretiend 3.1 12 Machonia, IPP 3.3 13 Reparation 3.1 14 Reparation 3.1 15 Stock Reparation 16 Reparation 3.1 17 Subtretiend Reparation 3.1 18 Machonia, IPP 3.1 19 Reveloant, IPP 3.3 10 Rowain, IPP 3.3 11 Rowain, IPP 3.3 12 Reveloant, IPP 3.3 10 Reveloant,							-			
12 Lon Stamic Person 3.2 14 Japon 4.4 15 Indexes 3.2 14 Japon 4.4 15 Indexes 3.2 16 Japon 3.2 16 Japon 3.2 16 Japon 3.2 17 Solversin 3.3 18 Paran 3.1 19 Ponora 4.0 10 Ponora 4.0 11 Ponora 4.0 12 Netherline 3.1 13 Netherline 3.1 14 Rozon 3.1 15 Paran 3.1 16 Rozon 3.1 17 Rozon 3.1 18 Rozon 3.1 19 Rozon 3.1 10 Rozon <t< td=""><td></td><td>,</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>		,								
13 Inderesia .2 13 Japan .1 14 Japan .1 15 Bahrain .1 16 Bahrain .1 17 Sublication .0 18 Spain .1 19 Farrano .0 19 Parano .0 19 Parano .0 19 Parano .0 10 Parano .0 10 Parano .0 11 Parano .0 11 Parano .0 12 Netherinde .0 13 Sweden .0 14 Koren, Fign0.3 .0 15 Bahrain .0 16 .0 .0 17 Tajkstarin .0 18 Bahrain .0 19 Ranoton .0 .0 10 Likiw .0 .0 11 Tajkstarin .0 .0 11							• •			
14 Jopan										
10 Norway 4.1 11 Parana 4.0 12 Parana 4.0 13 Parana 4.0 14 Parana 4.0 15 Parana 4.0 16 Parana 4.0 17 Stock Rupthic 3.1 18 Mexecona, Pr6 3.9 19 Parana 3.1 10 Metherina 3.1 11 Mexecona, Pr6 3.9 12 Mecodona, Pr6 3.1 14 Meacdona, Pr6 3.1 15 Metherina 3.1 16 Genergia 3.0 17 Idelation 3.9 18 Meacdona, Pr6 3.0 19 Stockar 3.0 10 Metherina 3.9 10 Metherina 3.9 11 Metherina 3.0 12 Stockar 3.0 13 Heind 3.0 14 Metherina 3.8 <td< td=""><td>14</td><td>Japan</td><td>4.1</td><td></td><td></td><td>84</td><td></td><td></td><td></td><td></td></td<>	14	Japan	4.1			84				
17 Skröchnoll 3.1 18 Paraman 4.0 19 Pranco 4.0 19 Franco 4.0 19 Franco 3.1 19 Franco 3.1 21 Macdonov, PFR 3.9 21 Macdonov, PFR 3.9 22 Macdonov, PFR 3.9 24 Korea, Papa 3.9 25 Korea, Papa 3.9 26 Korea, Papa 3.9 27 Tajkstan 3.9 28 Macdonov, Them 3.0 29 Tokan, China 3.9 20 Garcia, Them 3.8 30 Garcia, Them 3.8 31 Abonia 3.0 32 Stranco 3.0 33 Finited 3.0 34 Abonia 3.8 35 Tokanov 3.0 36 Tokanov 3.0 37 Tokanov 3.0 38 Horokanov 3.0 <tr< td=""><td>15</td><td>Bahrain</td><td></td><td></td><td></td><td>85</td><td>Lao PDR</td><td>3.1</td><td></td><td></td></tr<>	15	Bahrain				85	Lao PDR	3.1		
18 Parama 4.0 19 Franco 4.0 20 Estoria 3.9 21 Nethorina 3.1 22 Seedon 3.9 23 Seedon 3.9 24 Ageria 3.1 25 Arrobia 3.9 26 Arrobia 3.9 26 Arrobia 3.9 26 Arrobia 3.9 27 Tajkisch 3.0 28 Sector 3.0 29 Tajkisch 3.0 20 Garrobia 3.8 21 Tajkisch 3.0 22 Frianta 3.8 23 Frianta 3.8 24 Urbia Kingdom 3.8 25 Seregal 3.8 26 Seregal 3.8 27 Hinda and Tobago 2.9 28 Seregal 3.8 29 Turbia 2.8 20 Seregal 3.8 20 Tajkistr	16	Norway	4.1			86	Bulgaria	3.1		
19 Farono	17	Switzerland	4.0			87	Slovak Republic	3.1		
20 Estoria 3.3 21 Metricinds 3.4 22 Metricinds 3.4 23 Sevedon 3.5 24 Agaria 3.1 25 Sevedon 3.6 26 Folind 3.7 27 Tajibalan 3.6 27 Tajibalan 3.6 28 Folind 3.7 29 Tajibalan 3.6 21 Tajibalan 3.6 22 Tajibalan 3.6 23 Falinak 3.8 24 Tajibalan 3.6 25 Serbalan 3.6 26 Gambia, Free 3.8 27 Tajibalan 3.8 28 Stalanka 3.8 29 Secondal and Tobago. 2.9 21 Folind Kingdam 3.8 100 21 Tradia 3.7 100 Secondal and Tobago. 29 Secondal and Tobago. 2.9 100 21 Stretalan 2.8 <td>18</td> <td>Panama</td> <td>4.0</td> <td></td> <td></td> <td>88</td> <td>Mexico</td> <td>3.1</td> <td></td> <td></td>	18	Panama	4.0			88	Mexico	3.1		
21 Methoding, F/F 3.0 23 Methoding, F/F 3.0 23 Sevelon 3.1 23 Sevelon 3.1 23 Sevelon 3.1 24 Koron Rep. 3.0 25 Zartila 3.1 26 Inda. 3.0 27 Tajiskian 3.0 28 Versan 3.0 29 Tavan, China 3.0 20 Garnia, The 3.0 21 Sevelon 3.0 22 Tavan, China 3.0 23 St Lanka 3.8 21 Mercina 3.0 22 Sevelon 3.0 33 Finand 3.0 34 Maraia 3.8 35 Sevelon 3.6 36 Innaia 2.9 37 Innaia 2.9 38 Horg Kong SAR 3.8 39 Sevelon 2.8 39 Turky 2.8 30	19	France	4.0			89	Chile	3.1		
22 Ageria 3.1 23 Swedom 3.0 24 Koroa Ageria 3.1 25 Zerbia 3.0 3.1 26 Koroa Ageria 3.1 25 Zerbia 3.0 3.1 26 Koroa Ageria 3.1 27 Tajkiston 3.0 3.0 27 Tajkiston 3.0 3.0 27 Tajkiston 3.0 3.0 28 Marian 3.0 3.0 29 Tajkiston 3.0 3.0 20 Garnian 3.0 3.0 21 Ajkana 3.0 3.0 22 Stalanda 3.0 3.0 23 Filand 3.0 3.0 24 United Kingdom 3.0 3.0 25 Stelanda 3.0 3.0 26 Libera 3.0 3.0 27 Jordan 3.7 10 Madagascar 26 Jordan 3.7 <t< td=""><td>20</td><td>Estonia</td><td></td><td></td><td></td><td>90</td><td>Thailand</td><td>3.1</td><td></td><td></td></t<>	20	Estonia				90	Thailand	3.1		
3 Svecken 3.1 28 Korak, Rep. 3.0 29 Korak, Rep. 3.0 29 India. 3.1 29 India. 3.0 29 India. 3.0 20 India. 3.0 21 Signal. 3.0 22 Sumain. 3.0 23 Sintern. 3.0 24 Uranta. 3.0 25 Sintern. 3.0 26 Sintern. 3.0 27 Filiand. 3.0 28 Sintern. 3.0 29 Sintern. 3.0 21 Linka. 3.0 22 Sintern. 3.0 23 Sintern. 3.0 24 India. 3.0 25 Sintern. 3.0 26 Sintern. 3.0 27 Sintern. 3.0 28 Sintern. 3.0 29 Sintern. 3.0 20 Sintern.	21	Netherlands				91				
24 Korea, Rep. 3.9 25 Zarnbia 3.9 26 Invia. 3.9 27 Tejlistan 3.9 27 Tejlistan 3.9 28 Varian 3.0 29 Teilistan 3.0 29 Tejlistan 3.0 29 Tejlistan 3.0 29 Tejlistan 3.0 20 Garnia, The 3.8 31 Albania 3.8 35 Filanska 3.8 36 Totkel 2.9 37 Tellistan 2.9 38 Totkel 2.9 39 Secorgin 3.8 101 Kawaitan 2.9 31 Alberia 3.8 30 Totkel 3.8 31 Alberia 3.8 31 Totkel 3.8 31 Mata 3.8 31 Totkel 3.8 31 Totkel 3.8 31 Totkel<	22					92	Algeria	3.1		
25 Zunbia 3.0 26 India 3.0 27 Tajkistan 3.9 28 Vietnam 3.0 29 Takan, China 3.0 20 Gamba, The 3.0 30 Gamba, The 3.0 31 Abania 3.0 32 Sti Lanka 3.8 33 Finiand 3.8 34 United Kingdom 3.8 35 Senegal 3.8 36 HorgSco 2.9 37 Kerya 2.9 38 Horg Kong SAR 3.8 39 Turkey 3.7 30 Garey Arcia 3.8 30 Garey Kong SAR 3.8 39 Turkey 3.7 30 Garey Kong SAR 3.8 30 Cote Orlvoin 3.7 31 Behorg Kong SAR 3.6 32 Jordam 3.6 111 34 Cote Orlvoin 3.7 35 Fengal 3.6 </td <td></td>										
28 India. 3.9 96 Mcroco. 3.0 27 Tajkistan. 3.9 97 El sakado						-				
27 Taiksian 3.9 37 28 Vetram 3.9 38 30 Gantos, The 3.8 30 31 Abania 3.8 30 32 Shi Lanka 3.8 30 33 Si Lanka 3.8 30 34 Abania 3.8 30 35 Si Lanka 3.8 30 36 Gantos, The 3.8 30 37 Finand 3.8 30 36 Genta 3.8 30 37 Finand 3.8 30 38 Timided and Tobago 2.9 39 Turkey 3.8 30 39 Turkey 3.7 109 30 Berbia 3.8 107 30 Cape Verde 3.6 111 40 Cape Verde 3.6 116 41 Brutan 3.6 117 42 Ordan 3.7 113 Itala 42 Ordan 3.6							0			
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65 Denmark	63					133	Moldova	2.5	-	
66Austria	64	Namibia				134	Argentina	2.5		
67 Russian Federation 3.3 137 Bosnia and Herzegovina 2.4 68 Colombia 3.3 138 Zimbabwe 2.2 69 New Zealand 3.3 139 Venezuela 1.6	65	Denmark				135	Haiti	2.5	•	
68 Colombia 138 Zimbabwe 2.2 69 New Zealand 3.3 139 Venezuela 1.6	66	Austria				136	Nicaragua	2.4	•	
69 New Zealand	67					137	Bosnia and Herzegovina	2.4		
	68					138				
70 Australia	69					139	Venezuela	1.6 💻		
	70	Australia							:	

3rd pillar Infrastructure

Electricity production 3.01

Electricity production (kWh) per capita | 2013 or most recent

	COUNTRY/ECONOMY	VALUE	RANK COUNTRY/ECONOMY	VA
1 le	celand	55,954.3	71 Azerbaijan	2,48
2 M	Norway	26,319.9	72 Thailand	2,45
3 E	3ahrain	19,205.2	73 Kyrgyz Republic.	2,44
4 (Canada	18,539.2	74 Albania	2,40
5 k	Kuwait	16,969.2	75 Mexico	2,40
6 (Qatar	16,498.5	76 Panama	2,35
7 5	Sweden		77 Mauritius	
	Jnited States	,		2,24
	Finland		79 Costa Rica	
	Jnited Arab Emirates			
	Australia			1,91
	Korea, Rep		82 Lao PDR ¹	
	Faiwan, China		83 Mongolia	
14 E	Estonia	10,072.1	84 Dominican Reput	olic1,7
15 E	3hutan	10,004.8	85 Tunisia	1,68
16 N	New Zealand	9,737.7	86 Algeria	1,56
17 S	Saudi Arabia	9,404.2	87 Jamaica	
	Paraguay		88 Ecuador	
	Singapore		89 Gabon	
	France		90 Lithuania	,
	Switzerland		91 Peru	
	Czech Republic		92 Vietnam	
	Japan		93 Colombia	
	Germany		94 Moldova	
	Slovenia		95 Guyana ¹	
	Austria		96 Honduras	1,02
27 l:	srael	7,437.3	97 El Salvador	95
28 F	Russian Federation	7,369.6	98 India	
29 E	Belgium	7,342.8	99 Zambia	87
	Frinidad and Tobago		100 Indonesia	85
	Oman		101 Morocco	
	Nontenegro		102 Bolivia	
	•			
	Denmark		103 Philippines	
	Netherlands		104 Nicaragua	
	Spain		105 Zimbabwe	
	Bulgaria		106 Guatemala	
37 li	reland	5,605.8	107 Cape Verde ¹	6
38 k	Kazakhstan	5,598.3	108 Sri Lanka	58
39 L	Jnited Kingdom	5,557.2	109 Namibia	56
40 8	Serbia	5,475.5	110 Mozambigue	
41 F	Hong Kong SAR	5,447.7	111 Pakistan	
42 N	Malta		112 Ghana	
	Slovak Republic		113 Botswana	
	Greece		114 Côte d'Ivoire	
	Portugal		115 Swaziland ¹	
	taly		116 Bangladesh	
	South Africa	,	117 Cameroon	
	Malaysia		118 Mauritania ¹	
49 E	Bosnia and Herzegovina.	4,564.1	119 Senegal	
50 F	Poland	4,311.2	120 Lesotho ¹	
51 L	Jkraine	4,258.2	121 Myanmar	22
52 (Chile	4,157.1	122 Kenya	20
	/enezuela		123 Nigeria	
	_ebanon		124 Malawi ¹	
	_ebanon China		125 Nepal	
	Sillina Cyprus			
	Seychelles ¹		127 Cambodia	
	ran, Islamic Rep		128 Tanzania	
	Jruguay		129 Haiti	1(
60 L	_uxembourg	3,402.9	130 Ethiopia	9
61 A	Argentina	3,271.7	131 Madagascar ¹	6
	Гurkey		132 Uganda ¹	8
	Droatia		133 Guinea ¹	
	_atvia		134 Liberia ¹	
			134 Libera	
	Hungary			
	Macedonia, FYR		136 Rwanda ¹	
	Romania		137 Burundi ¹	
	Brazil		138 Benin	
69 J	Jordan	2,672.3	139 Chad ¹	t
	Armenia	0 570 7		

SOURCES: Authors' calculations based on International Energy Agency (IEA), World Energy Statistics and Balances 2015, www.iea.org/statistics/; The World Bank, World Development Indicators (retrieved January 4, 2016), http://data.worldbank.org; US Central Intelligence Agency (CIA), The World Factbook (retrieved January 5, 2016), https://www.cia.gov/library/publications/the-world-factbook/

1 2012

3.02 Mobile network coverage rate

Percentage of total population covered by a mobile network signal | 2014 or most recent

RANK	COUNTRY/ECONOMY VALU	E
1	Armenia100.0)
1	Azerbaijan100.0)
1	Bahrain100.0	
1	Bhutan100.0	
1	Bolivia100.0	
1	Taiwan, China100.0	
1	Colombia100.0	
1	Costa Rica100.0	
1	Croatia100.0	
1	Estonia100.0)
1	Guatemala100.0	
1	Hong Kong SAR100.0	
1	Indonesia ⁶ 100.0	
1	Israel ⁸ 100.0	
1	Italy ⁸ 100.0	
1	Kuwait ⁵ 100.0)
1	Lithuania100.0)
1	Malta100.0)
1	Namibia100.0)
1	Netherlands100.0)
1	Nicaragua ⁴ 100.0)
1	Norway100.0)
1	Peru100.0)
1	Qatar100.0	
1	Singapore100.0)
1	Slovak Republic100.0)
1	Switzerland100.0)
1	Trinidad and Tobago100.0)
1	Uganda ⁷ 100.0)
1	United Arab Emirates100.0)
1	Uruguay ⁸ 100.0)
32	Bulgaria100.0)
32	Finland100.0)
32	Sweden100.0)
35	Brazil ⁸ 100.0)
35	Cyprus100.0)
37	Belgium)
37	Greece)
37	Japan ⁸ 99.9)
37	Korea, Rep)
37	Macedonia, FYR ⁵ 99.9)
37	Mexico ⁸)
37	Poland)
37	Romania99.9)
37	Rwanda99.9)
37	South Africa99.8)
37	Ukraine)
37	United States)
49	Albania99.8	3
49	Bosnia and Herzegovina	3
49	Czech Republic	3
49	Egypt	3
49	Spain	3
54	Serbia	3
55	Paraguay ⁸ 99.7	7
55	Slovenia	7
55	United Kingdom99.7	
58	Malawi	3
59	Denmark99.5	5
59	Montenegro99.8	5
61	China ⁸	
62	Saudi Arabia99.4	1
63	Nigeria99.4	1
64	Morocco	
65	Lebanon ⁷	
66	Georgia ⁶ 99. ⁻	
67	Algeria	
67	Australia	
67	Austria)
67	Bangladesh99.0)
	5	

RANK	COUNTRY/ECONOMY	VALUE	
67 67	Benin Cambodia ⁸		
67	Canada		
67	France	99.0	
67	Germany		
67	Hungary		
67 67	Iceland Ireland		
67	Jordan		
67	Luxembourg		
67	Mauritius	99.0	
67	Moldova		
67	Oman		
67 67	Philippines Portugal		
67	Tunisia		
87	Latvia ⁸		
88	Dominican Republic	98.5	
89	Cape Verde		
90	Botswana		
90 90	Seychelles Sri Lanka ⁸		
90 90	Turkey		
94	Côte d'Ivoire		
95	Kyrgyz Republic	97.7	
96	Guyana ⁸		
97	New Zealand		
97 99	Thailand Ecuador		
100	Swaziland ⁷		
101	Lao PDR		
101	Panama	96.0	
103	Malaysia		
104	Chile ⁷		
104 104	Jamaica ² Russian Federation ¹		
104	Tanzania		
108	Iran, Islamic Rep.		
109	Argentina ²	94.1	
110	Gambia, The		
111	India ⁸		
112 113	Lesotho Madagascar ⁸		
114	Senegal		
115	Mongolia ⁷		
116	Ethiopia		
116	Venezuela ²		
118 119	Honduras ² Kenya		
120	Zimbabwe		
121	El Salvador		
122	Ghana ⁷	87.0	
123	Kazakhstan		
124	Chad		
125 126	Pakistan Guinea ³		
120	Nepal		
128	Zambia		
129	Myanmar		
130	Mozambique		
131	Vietnam ¹ Haiti		
132 133	Haiti Mauritania ³		
134	Liberia ⁸		
135	Cameroon ¹		
136	Burundi		
137	Mali ¹		
138 n/a	Gabon Tajikistan		•
n/u		va	

SOURCE: International Telecommunication Union (ITU), *ITU World Telecommunication/ICT Indicators Database 2015* (December 2015 edition), http://www.itu.int/en/ITU-D/Statistics/Pages/publications/wtid.aspx

 $^1\ 2006 \quad ^2\ 2007 \quad ^3\ 2008 \quad ^4\ 2009 \quad ^5\ 2010 \quad ^6\ 2011 \quad ^7\ 2012 \quad ^8\ 2013$

3.03 International Internet bandwidth

International Internet bandwidth (kb/s) per Internet user | 2014 or most recent

ANK	COUNTRY/ECONOMY	VALUE	RANK COUNTRY/ECONOMY	VALU
1	Luxembourg		71 Mauritius	
2	Hong Kong SAR		72 Algeria	
З	Malta	1,178.8	73 Azerbaijan	
4	Singapore	616.5	74 Albania	
5	Sweden		75 Russian Federation	
6	Iceland		76 Seychelles	
7	United Kingdom		77 Myanmar	
8	Switzerland		78 Estonia	
9	Denmark		79 Philippines	
10	Netherlands		80 Guatemala	
11	Belgium		81 Malaysia	
12	France		82 Tunisia	
13	Portugal		83 Kenya	
14	Finland		84 Dominican Republic	
15	Norway		85 Lebanon	
16	Ireland		86 Nicaragua	
17	Moldova		87 Honduras	
18	South Africa		88 Mexico	
19	Germany		89 Vietnam	
20	Bulgaria		90 Gabon	
21	Canada		91 Botswana	
22	Lithuania		92 Cambodia	16.3
23	Slovenia		93 Bolivia	
24	Romania		94 Venezuela	
25	Czech Republic		95 Jamaica	
26	Serbia		96 Sri Lanka	
27	Spain		97 Paraguay	
28	Greece		98 Cape Verde	
29	Israel		99 Slovak Republic	
30	New Zealand	95.1 💻	100 Gambia, The	
31	Latvia		101 Morocco	
32	Italy		102 Guyana	
33	Poland		103 Egypt	
34	Mongolia		104 Mozambique	
	*			
35	United Arab Emirates		105 Rwanda	
36	Austria		106 Senegal	
37	Montenegro		107 Kyrgyz Republic	8.2
38	Australia	75.1	108 Jordan	7.9
39	Cyprus	75.1	109 Burundi	6.9
40	Chile	73.1	110 Bangladesh	6.6
41	Panama		111 Liberia	6.3
42	United States		112 Indonesia	
43	Georgia		113 Tanzania	
44	Qatar			
45	Uruguay		115 Pakistan	
46	Taiwan, China		116 India	
47	Croatia		117 Côte d'Ivoire	5.2
48	Thailand		118 Ethiopia	5.0
49	Kazakhstan	51.5 💼	119 China	5.0
50	El Salvador		120 Lesotho	4.3
51	Kuwait		121 Malawi	
52	Bahrain		122 Zambia	
53	Trinidad and Tobago		123 Uganda	
54	Japan		124 Tajikistan	
55	Costa Rica		125 Zimbabwe	
56	Argentina		126 Ghana	3.6
57	Korea, Rep	45.2 📩	127 Nigeria	3.*
58	Armenia		128 Nepal	3.*
59	Bosnia and Herzegovina		129 Lao PDR	
60	Brazil		130 Benin	
61	Turkey			
62	Macedonia, FYR		132 Guinea	
63	Ukraine		133 Mali	
64	Hungary		134 Cameroon	1.8
65	Ecuador		135 Swaziland	1.7
66	Peru		136 Mauritania	
67	Colombia		137 Chad	
68	Namibia		138 Madagascar	
69	Saudi Arabia		139 Haiti ¹	

SOURCE: International Telecommunication Union (ITU), ITU World Telecommunication/ICT Indicators Database 2015 (December 2015 edition), http://www.itu.int/en/ITU-D/Statistics/Pages/publications/wtid.aspx

3.04 Secure Internet servers

Secure Internet servers per million population | 2014

ANK	COUNTRY/ECONOMY	VALUE		RANK	COUNTRY/ECONOMY	VALU
1	Iceland			71	Georgia	
2	Switzerland			72	Bosnia and Herzegovina	35.9
3	Luxembourg			73	Ecuador	
4	Netherlands			74	Mexico	
5	Korea, Rep			75	Jordan	
6	Denmark			76	Mongolia	
7	Norway			77	Dominican Republic	
8	Finland			78	Peru	
9	Taiwan, China			79	Paraguay	
10	Malta			80	Albania	
11	Sweden			81	Thailand	
12	United States			82	Namibia	
13	Germany			83	El Salvador	
14	Australia			84	Tunisia	
15	United Kingdom			85	Guatemala	
16	Austria			86	Kazakhstan	
17	New Zealand			87	Bhutan	
18	Canada			88	Azerbaijan	
19	Estonia			89	Bolivia	
20	Japan			90	Venezuela	
21	Belgium			91	Vietnam	
22	Singapore			92	Sri Lanka	
23	Hong Kong SAR			93	Honduras	
24	Ireland			94	Nicaragua	
25	Czech Republic			95	Botswana	
26	France			96	Philippines	
27	Slovenia			97	Gabon	
28	Cyprus			98	Guyana	
29	Seychelles		-	99	Swaziland	
30	Poland			100	Kyrgyz Republic	
31	Latvia		-	101	Kenya	
32	Slovak Republic			102	China	
33	Spain		-	103	Indonesia	
34	Hungary		•	104	Gambia, The	
35	United Arab Emirates		-	105	India	
36	Portugal		•	106	Morocco	
37	Israel		•	107	Egypt	
38	Italy			108	Zimbabwe	
39	Qatar		•	109	Rwanda	
40	Croatia		•	110	Ghana	
41	Lithuania		•	111	Senegal	
42	Kuwait		-	112	Zambia	
43	Bahrain		I	113	Cambodia	
44	Bulgaria		1	114	Nepal	
45	Mauritius		I	115	Côte d'Ivoire	
46	Greece			116	Mauritania	
47	Chile			117	Liberia	
48	Romania			118	Nigeria	
49	Panama			119	Benin	
50	South Africa			120	Iran, Islamic Rep	
51	Trinidad and Tobago			121	Lao PDR	
52	Costa Rica			122	Algeria	
53	Uruguay			123	Pakistan	
54	Malaysia			124	Mozambique	
55	Russian Federation			125	Haiti	
56	Oman			126	Cameroon	
57	Macedonia, FYR			127	Uganda	
58	Brazil			128	Tanzania	
59	Turkey			129	Tajikistan	
60	Jamaica			130	Lesotho	
61	Montenegro			131	Mali	
62	Lebanon	54.5		132	Malawi	1.
63	Argentina			133	Madagascar	0.
64	Cape Verde			134	Bangladesh	0.
65	Moldova			135	Burundi	0.
66	Colombia	47.1		136	Myanmar	0.
67	Saudi Arabia	45.9		137	Guinea	0.
68	Ukraine	45.5		138	Ethiopia	0.
69	Serbia	43.8		139	Chad	0.
70	Armenia					
10	Annenia	40.9				

.....0.1 70 Armenia40.9 SOURCES: The World Bank, World Development Indicators (retrieved January 4, 2016), http://data.worldbank.org; national sources

4th pillar Affordability

4.01 Prepaid mobile cellular tariffs

Average per-minute cost of different types of mobile cellular calls (PPP \$) | 2014 or most recent

RANK	COUNTRY/ECONOMY	VALUE	1 8	RANK	COUNTRY/ECONOMY	VALUE	
1	Hong Kong SAR			71	Guyana ³		_
2	Russian Federation			72	Czech Republic		
3	Bangladesh			73	Italy		
4	Sri Lanka			74	Kuwait ³		
5	India	0.05 🔳		75	Hungary	0.27	-
6	China	0.06		76	Croatia	0.27	-
7	Jordan	0.06 🗖		77	United States	0.27	-
8	Tunisia	0.06 🗖		78	Benin	0.27	-
9	Denmark	0.06 🗖		79	Algeria		
10	Pakistan			80	Gambia, The ³		
11	Egypt			81	Oman		
12	Finland			82	Uganda		
13 14	Sweden			83 84	Israel Colombia		
14	Nepal			85	Slovenia		
16	Thailand			86	Honduras		
17	Costa Rica			87	Brazil		
18	Georgia			88	El Salvador		
19	Australia			89	Saudi Arabia		
20	Iran, Islamic Rep	0.10 💻		90	Peru	0.32	
21	Kenya	0.10 💻		91	Bosnia and Herzegovina	0.32	
22	Turkey	0.10 💻		92	Belgium	0.32 💻	
23	Norway	0.10 💻		93	Chile	0.32	
24	Myanmar ¹	0.11 💻		94	Liberia	0.33	
25	Lao PDR			95	Paraguay		
26	Ethiopia			96	New Zealand		
27	Germany			97	Estonia		
28	Ghana			98	Burundi		
29	Kazakhstan			99	Trinidad and Tobago Azerbaijan		
30 31	Mexico Mongolia			100 101	Côte d'Ivoire		
32	Cyprus			101	Cameroon		
33	Nigeria			102	Venezuela ²		
34	Portugal			104	Ecuador		
35	Korea, Rep			105	Netherlands		
36	Bhutan			106	Japan	0.37	
37	Morocco	0.14 🚥		107	Uruguay	0.39 💻	
38	Bahrain	0.15 💻		108	Tajikistan	0.39	
39	Spain	0.15 💻		109	Swaziland	0.40	
40	Iceland			110	Philippines		
41	United Arab Emirates			111	Botswana		
42	Vietnam			112	Malta		
43	Guinea			113	United Kingdom ³		
44	Kyrgyz Republic			114	Zimbabwe ³ Gabon		
45 46	Poland Malaysia			115 116	Switzerland		
40	Luxembourg			117	Bolivia		
48	Ukraine			118	Zambia		
49	Mauritius			119	Dominican Republic		
50	Latvia	0.18		120	Lebanon	0.48	
51	Singapore	0.19		121	France	0.48	
52	Indonesia			122	Seychelles	0.49	
53	Jamaica			123	Mali		
54	Macedonia, FYR			124	Senegal		
55	Rwanda			125	Ireland		
56	Armenia			126	Lesotho		
57	Qatar			127	Mauritania ³		
58 50	South Africa			128	Romania		
59 60	Panama Canada ³			129 130	Malawi Guatemala		
60 61	Moldova			130 131	Chad		
62	Haiti			132	Cape Verde		
63	Taiwan, China			133	Tanzania		
64	Serbia			134	Albania		
65	Cambodia			135	Greece		
66	Slovak Republic			136	Bulgaria		
67	Mozambique			137	Madagascar		
68	Lithuania			138	Nicaragua	1.16	
69	Namibia			n/a	Argentina	n/a	
70	Montenegro	0.26					

SOURCES: Authors' calculations based on International Telecommunication Union (ITU), ITU World Telecommunication/ICT Indicators Database 2015 (December 2015 edition), http://www.itu.int/en/ITU-D/Statistics/Pages/publications/wtid.aspx; World Bank, World Development Indicators (retrieved January 4, 2016), http://data.worldbank.org; national sources

¹ 2011 ² 2012 ³ 2013

4.02 Fixed broadband Internet tariffs

VALUE

Monthly subscription charge for fixed (wired) broadband Internet service (PPP \$) | 2014 or most recent

RANK COUNTRY/ECONOMY

RANK	COUNTRY/ECONOMY	VALUE	
1	Vietnam	2.59	l.
2	Ukraine		
3	Sri Lanka		
4			
	Bangladesh		
5	Iran, Islamic Rep.		
6	United Kingdom		-
7	Albania	14.98	-
8	Tunisia	15.08	
9	Taiwan, China	15.65	
10	Russian Federation		
11	United States		
12	Bosnia and Herzegovina		
13	Romania		
14	Brazil		
15	Pakistan		
16	Trinidad and Tobago		
17	Turkey		
18	Cape Verde		
19	Mongolia		
20	Kazakhstan		
21	Japan		
22	Costa Rica		
23	Latvia		-
24	Armenia		-
25	Poland	21.33	
26	Ireland		
27	Venezuela ²	21.71	
28	Kuwait ³	22.27	
29	Nepal	22.80	
30	Austria	22.93	
31	Lesotho		
32	Bulgaria		
33	Cyprus		
34	Switzerland		
35	Lithuania		
36	India		
37	France		
37 38			
	Moldova		
39	Czech Republic		
40	Uruguay		
41	Bhutan		
42	Panama		
43	Seychelles		
44	Iceland	27.03	
45	Morocco	27.65	
46	Indonesia	27.92	
47	Greece		
48	Kyrgyz Republic	28.10	
49	Azerbaijan		
50	Estonia		
51	Finland		
52	Italy		
53	Georgia		
54	Hong Kong SAR		
55	Slovak Republic		
56	Cambodia		
57	Bolivia		
58	Lebanon		
59	Belgium		
60	Israel		
60 61	South Africa		
62	Macedonia, FYR		
63	Colombia		
64	Slovenia		
65	Luxembourg		
66	Sweden		
67	Ethiopia		
68	China		
69	Bahrain		
70	Denmark	34.15	

RANK	COUNTRY/ECONOMY	VALUE	
71	Norway	.34.80	
72	Egypt	.34.88 🗖	-
73	Korea, Rep		-
74	Croatia		
75 76	Spain		
76 77	Serbia Ecuador		
78	Portugal		
79	Montenegro		
80	El Salvador		-
81	Canada ³	.37.50 🗖	
82	Paraguay	.38.65 💻	-
83	Malta		
84	Guatemala		
85 86	Netherlands Mozambique		
87	Mauritius		
88	Lao PDR		
89	Thailand		
90	Guyana ³	.42.72 🗖	
91	Jamaica	.42.91 🗖	
92	Chile		
93	Hungary		
94	Mexico New Zealand		
95 96	Honduras		
97	Germany		
98	Dominican Republic		
99	Singapore		
100	Australia	.46.70 🗖	
101	Algeria		
102	Peru		
103 104	Oman Philippines		
104	Gabon		
106	Saudi Arabia		
107	Zimbabwe ³	.57.65 🗖	
108	Mauritania ³	.59.29 💻	
109	Nicaragua		
110	Malaysia		
111	Ghana Jordan		
112 113	Nigeria		
114	Tanzania		
115	Botswana	.73.04	
116	Kenya	.74.19 🗖	
117	Côte d'Ivoire		
118	Senegal		
119	Malawi		
120 121	United Arab Emirates Namibia		
121	Haiti		
123	Qatar		
124	Mali	108.35 🗖	
125	Benin		
126	Cameroon		
127	Myanmar ¹		
128 129	Swaziland Burundi		
129	Gambia. The ³		
131	Zambia		
132	Liberia ³		
133	Madagascar	197.62 🗖	
134	Uganda		/
135	Tajikistan ³		
136	Rwanda1,		
137 n/a	Chad1, Argentina		
n/a	Guinea		

SOURCES: Authors' calculations based on International Telecommunication Union (ITU), ITU World Telecommunication/ICT Indicators Database 2015 (December 2015 edition), http://www.itu.int/en/ITU-D/Statistics/Pages/publications/wtid.aspx; World Bank, World Development Indicators (retrieved January 4, 2016), http://data.worldbank.org; national sources

4.03 Internet and telephony sectors competition index

Level of competition index for Internet services, international long distance services, and mobile telephone services on a 0-to-2 (best) scale | 2014 or most recent

RANK	COUNTRY/ECONOMY	VALUE	
1	Argentina ¹		
1	Armenia		
1	Australia		
1	Austria		
1	Belgium Brazil		
1	Cambodia		
1	Canada		
1	Cape Verde	.2.00	
1	Chile		
1	Taiwan, China ³		
1	Colombia Croatia		
1	Ecuador ¹		
1	Estonia ¹	.2.00	
1	Finland	.2.00	
1	France		
1	Georgia		
1	Germany Guatemala ²		
1	Guinea		
1	Haiti ¹		
1	Hong Kong SAR	.2.00	
1	Iceland		
1	India ²		
1	Ireland Japan		
1	Kenya ¹		
1	Lesotho ¹		
1	Lithuania	.2.00	
1	Luxembourg		
1	Macedonia, FYR Madagascar ¹		
1	Malaysia ²		
1	Malta		
1	Mauritania ¹	.2.00	
1	Mauritius		
1	Mexico		
1	Moldova Montenegro		
1	Morocco		
1	Netherlands ¹		
1	Nigeria ¹		
1	Norway		
1	Pakistan Panama		
1	Paraquav ²		
1	Peru		
1	Philippines ¹	.2.00	
1	Poland		
1	Portugal Romania		
1	Saudi Arabia		
1	Serbia		
1	Singapore	.2.00	
1	Slovenia		
1	Spain		
1	Sweden Switzerland		
1	Tanzania		
1	Turkey		
1	Uganda ¹	.2.00	
1	United States		
1	Vietnam		
65 65	Honduras		
67	Jordan ¹		
68	Rwanda ¹		
69	Bahrain		
69	Italy	.1.90	

RANK	COUNTRY/ECONOMY	VALUE	
71	Denmark ¹		
71	Nicaragua		
73	Slovak Republic		
73	United Kingdom		
75	Czech Republic El Salvador ¹		
75 75	Hungary		
75	Kazakhstan ¹		
75	Kyrgyz Republic ²		
80	Albania		
80	Bosnia and Herzegovina		
80 80	Oman Ukraine ¹		
84	Trinidad and Tobago		
85	Greece		
85	Zimbabwe		
87	Indonesia ¹		
87	Israel ¹		
89 89	Korea, Rep. ¹		
89	Liberia ¹		
92	Azerbaijan	1.73	
93	Cyprus		
93	Senegal		
95	Dominican Republic Zambia ¹		
96 97	Zampia ' Thailand		
98	Egypt		
99	Burundi ¹		
100	New Zealand ¹		
101	Chad ¹		
101 103	Russian Federation ¹		
103	Namibia		
105	Algeria ¹		
105	Bangladesh ²		
105	Bhutan ¹		
105	Bulgaria ¹		
109 110	Nepal Gabon ¹		
111	Cameroon ¹		
111	Côte d'Ivoire ¹		
113	Botswana ²		
114	Ghana		
114	Mali ¹		
116 117	Mozambique ¹ Tunisia		
118	China ²		
119	Gambia, The ¹		
119	Malawi ¹		
121	Seychelles		
122 122	South Africa ¹ United Arab Emirates		
122	Uruguay ²		
125	Qatar		
126	Benin	0.91	
126	Lao PDR ¹		
128	Sri Lanka ¹		
129 130	Iran, Islamic Rep Bolivia ¹		
130	Guyana ¹		
131	Lebanon		
133	Kuwait ¹	0.25	-
134	Swaziland ¹		•
135	Ethiopia		
135 135	Myanmar ¹ Tajikistan ¹		
n/a	Mongolia		
n/a	Venezuela		

SOURCE: Authors' calculations based on International Telecommunication Union (ITU), *ITU World Telecommunication Regulatory Database* (retrieved January 5, 2016), http://www.itu.int/en/ITU-D/Statistics/Pages/publications/wtid.aspx.

¹ pre-2013 ² 2013 ³ 2015

5th pillar Skills

5.01 Quality of the education system

In your country, how well does the education system meet the needs of a competitive economy? [1 = not well at all; 7 = extremely well] | 2014–15 weighted average

7

RANK	COUNTRY/ECONOMY	VALUE 1	MEAN: 3.8	7 RANK	COUNTRY/ECONOMY	VALUE	1 MEAN: 3.8
1	Switzerland	6.1		71	Ecuador	3.6	
2	Qatar	5.9		72	Cameroon	3.6	
3	Singapore	5.8		73	Poland	3.6	
4	Finland	5.7		74	Thailand		
5	Belgium	5.5		75	Pakistan	3.6	
6	Malaysia	5.4		76	Ghana		
7	New Zealand	5.4		77	Botswana	3.6	
8	Netherlands	5.4		78	Vietnam	3.5	
9	Ireland	5.4		79	Honduras	3.5	
10	Germany	5.4		80	Swaziland	3.5	
11	Norway	5.3		81	Uganda	3.5	
12	United Arab Emirates	5.3		82	Russian Federation	3.5	
13	Australia	5.1		83	Liberia	3.5	
14	Canada	5.1		84	Armenia	3.5	
15	Iceland	5.0		85	Spain	3.4	
16	Denmark	4.9		86	Chile	3.4	
17	Cyprus	4.9		87	Bangladesh		
18	United States	4.9		88	Kuwait		
19	Lebanon			89	Tunisia		
20	Hong Kong SAR			90	Romania		
21	United Kingdom			91	Algeria		
22	Malta			92	Turkey		
23	Luxembourg			93	Bulgaria		
24	Sri Lanka			94	Panama		
25	Sweden			95	Iran, Islamic Rep		
26	Bahrain			96	Namibia		
27	Japan			97	Moldova		
28	Costa Rica			98	Tanzania		
29	Albania			99	Hungary		
30	France			100	Cambodia		
31	Philippines			101	Georgia		
32	Jordan			102	Colombia		
33	Trinidad and Tobago			103	Croatia		
34	Estonia			104	Malawi		
35	Zambia			105	Bolivia		
36	Kenya			106	Oman		
37	Austria			107	Azerbaijan		
38	Seychelles			108	Argentina		
39	Gambia, The			109	Mali		
40	Portugal			110	Serbia		
41 42	Indonesia Zimbabwe			111	Mongolia		
42	India			112	Kyrgyz Republic		
43 44	Lesotho			113	Greece		
44	Rwanda			114	Madagascar		
45	Taiwan, China			116	El Salvador		
40	Saudi Arabia			117	Mexico		
48	Côte d'Ivoire			118	Mozambique		
49	Mauritius			119	Gabon		
50	Slovenia			110	Slovak Republic		
51	Bhutan			120	Morocco		
52	Israel			121	Guatemala		
53	Lithuania			123	Chad		
54	Ukraine			124	Nigeria		
55	Cape Verde			125	Dominican Republic		
56	China			126	Burundi		
57	Tajikistan			127	Myanmar		
58	Montenegro			128	Venezuela		
59	Guyana			129	Peru		
60	Czech Republic			130	Mauritania		
61	Macedonia, FYR			131	Brazil		
62	Lao PDR			132	Guinea		
63	Senegal			133	Haiti		
64	Latvia			134	Benin		
65	Italy			135	Bosnia and Herzegovina		
66	Korea, Rep.			136	Nicaragua		
67	Kazakhstan			137	South Africa		
68	Ethiopia			138	Egypt		
69	Nepal			139	Paraguay		
70	Jamaica						
			:				:

5.02 Quality of math and science education

In your country, how do you assess the quality of math and science education [1 = extremely poor-among the worst in the world; 7 = excellent-among the best in the world] | 2014-15 weighted average

7

RANK	COUNTRY/ECONOMY VALUE	1 MEAN: 4.0
1	Singapore6.4	
2	Finland6.1	
3	Belgium6.0	•
4	Switzerland	
5 6	Qatar	
7	Netherlands	
8	Hong Kong SAR	
9	Japan	
10	New Zealand5.3	
11	United Arab Emirates5.3	3
12	Malaysia5.3	
13	Slovenia5.3	•
14	Estonia	
15 16	Taiwan, China	
10	Germany5.2 Côte d'Ivoire	
18	Canada5.1	
19	France	
20	Lithuania5.1	
21	Ireland5.0)
22	Cyprus5.0)
23	Malta5.0	· · · · · · · · · · · · · · · · · · ·
24	Norway4.9	
25	Sri Lanka4.8	
26	Romania4.8	
27 28	Australia4.8 Albania4.8	
20 29	Denmark4.6	
30	Korea, Rep4.8	
31	Croatia4.8	
32	Luxembourg4.8	3
33	Iceland4.8	3
34	Mongolia4.7	
35	Trinidad and Tobago4.7	
36	Iran, Islamic Rep4.6	
37	Austria4.6	
38 39	Ukraine	
40	Latvia4.6	
41	Italy4.6	•
42	Bahrain4.6	· · · · · · · · · · · · · · · · · · ·
43	Sweden4.5	
44	United States4.8	
45	Portugal4.8	
46	United Kingdom4.4	
47	Armenia4.4	
48 49	Serbia	•
49 50	Mauritius4.4	
51	Poland	•
52	Indonesia4.4	
53	Tunisia4.4	
54	Zimbabwe4.4	
55	Costa Rica4.3	
56	Seychelles4.3	
57	Czech Republic4.3 Russian Federation4.3	•
58 59	Russian Federation4.3 Rwanda	
60	Macedonia, FYR4.3	
61	Greece	
62	Bulgaria4.2	
63	India	
64	Jordan4.2	
65	Vietnam4.2	
66	Cameroon4.1	
67	Philippines4.1	
68 60	Israel4.1 Saudi Arabia4.1	
69 70	Guyana4.1	
.0		

RANK	COUNTRY/ECONOMY	VALUE	1 MEAN: 4	4.0 7
71 72	Kazakhstan Ghana			
72	Tajikistan			
74	Morocco			
75	Hungary			
76	Slovak Republic	4.0		
77	Cape Verde			
78	Kenya			
79	Thailand			
80	Moldova			
81 82	Zambia Senegal			
83	Bhutan			
84	Spain			
85	Ecuador	3.8		
86	Swaziland	3.7		
87	Ethiopia			
88	Nepal			
89 90	Pakistan Lao PDR			
90 91	Madagascar			
92	Bosnia and Herzegovina			
93	Gambia, The			
94	Liberia	3.5		
95	Botswana			
96	Jamaica			
97	Georgia			
98 99	Burundi Kuwait			
100	Lesotho			
101	Honduras			
102	Oman	3.3		
103	Turkey	3.3		
104	Azerbaijan			
105	Algeria			
106 107	Bangladesh			
107	Gabon			
109	Benin			
110	Mali	3.2		
111	Uganda	3.2		
112	Cambodia			
113	Argentina			
114	Panama Guinea			
115 116	Venezuela			
117				
118	Kyrgyz Republic			
119	El Salvador	3.0		
120	Chad			
121	Namibia			
122 123	Uruguay Mauritania			
123	Haiti			
125	Bolivia			
126	Mexico	2.8		
127	Myanmar	2.8		
128	Malawi			
129	Tanzania			
130 131	Egypt			
131	Nigeria Mozambique			
133	Brazil			
134	Guatemala			
135	Nicaragua			
136	Peru			
137	Dominican Republic			
138 139	Paraguay South Africa			
109		2.0		
			:	

Secondary education enrollment rate 5.03

Secondary education gross enrollment rate (%) | 2013 or most recent

1 2 3 4 5 6 7 8 9	Belgium Finland Australia Spain	143.2		ngolia ¹¹	
3 4 5 6 7 8 9	Australia		72 Mo	. 10	0.7
4 5 6 7 8 9		107.0		ntenegro ¹²	90.3
5 6 7 8 9	Spain	137.0	73 Uru	Iguay ⁸	90.3
6 7 8 9		131.1	74 Tur	nisia	90.1
7 8 9	Netherlands	130.7	75 Gu	yana ¹⁰	89.3
7 8 9	Denmark	129.8		snia and Herzegovina ⁹	
8 9	Sweden			n, Islamic Rep. ¹¹	
9	Ireland			lippines	
	United Kingdom			Idova	
10	Costa Rica ¹¹			ikistan	
11	Portugal			xico	
12	New Zealand			ailand	
13	Turkey			/pt	
14	Norway			hidad and Tobago ²	
15	Iceland ¹⁰			lta ¹¹	
16	Slovenia			livia	
17	France			dan ¹⁰	
18	Latvia			utan ¹¹	
19	Canada ¹⁰			tswana	
20	Qatar ⁹	109.4	90 Jan	naica ¹¹	83.0
21	Kazakhstan ¹²	109.1		onesia	
22	Poland	108.7	92 Ma	cedonia, FYR ¹⁰	82.0
23	Estonia	108.6	93 Dor	minican Republic ¹¹	78.4
24	Saudi Arabia ¹¹	108.3	94 EI S	Salvador	78.1
25	Hungary	108.2	95 Par	raquay ¹⁰	76.6
26	Greece		96 Par	nama	75.5
27	Singapore			tnam ³	
28	Argentina			vchelles ¹¹	
29	Lithuania			aragua ⁸	
30	Czech Republic			laysia	
31	Ecuador ¹¹			ana ¹²	
32	Azerbaijan ¹¹			rocco ¹⁰	
	•			ia	
33	Germany			nduras ¹¹	
34	Luxembourg				
35	Italy			Danon	
36	Japan			iti ¹⁰	
37	Israel			nya ¹⁰	
38	Bulgaria ¹¹			pal ¹²	
39	Hong Kong SAR ¹¹			mibia ⁵	
40	Chile			atemala ¹¹	
41	Taiwan, China			aziland	
42	Algeria ⁹			ngladesh	
43	Croatia ¹⁰			mbia, The ⁸	
44	Sri Lanka	99.7) PDR ¹¹	
45	Oman ¹⁰		115 Car	meroon ¹¹	56.4
46	Georgia ¹¹		116 Ber	nin ¹¹	54.4
47	Cyprus ¹¹	99.4	117 Gal	bon ¹	53.3
48	Bahrain ⁴	99.4	118 Les	sotho ¹¹	52.2
49	Brazil ⁹	99.4	119 Mya	anmar ¹¹	51.3
50	Austria ¹¹		120 Zim	1babwe ¹⁰	46.7
51	Ukraine ¹¹			mbodia ⁶	
52	Colombia ⁷		122 Nig	eria ⁸	43.8
53	Russian Federation			, 11	
54	South Africa			kistan ¹¹	
55	Mauritius ¹¹			vanda	
56	Romania			te d'Ivoire ¹¹	
	Korea, Rep. ¹¹			negal ⁹	
57 58	Armenia ⁷			lawi ¹¹	
	Albania ¹¹			inea ¹¹	
59					
60	China			dagascar ¹¹	
61	Switzerland ¹⁰			rundi ¹¹	
62	United States			eria ¹¹	
63	Peru ¹¹			iopia ¹⁰	
64	Serbia ¹¹			nzania	
65	Cape Verde ¹¹			uritania ¹¹	
66	Kuwait			anda	
67	United Arab Emirates ⁴			zambique ¹¹	
68	Slovak Republic			ad ¹⁰	
69	Venezuela11		n/a Zar	mbia	n/a
70	Kyrgyz Republic ¹¹	90.8			

омому VALUE o¹²..... d Herzegovina⁹......89.0 ic Rep.¹¹.....88.4 88.387.9 nd Tobago².....85.584.382.5 , FYR¹⁰....82.0 Republic¹¹.....78.475.5 1174.674.271.171.063.0 h.....58.3 he⁸57.545.143.843.5 re¹¹.....40.140.1 ar¹¹......38.4

SOURCES: United Nations Education, Science and Culture Organization (UNESCO), UNESCO Institute for Statistics Data Centre (retrieved December 15, 2015), http://data.uis.unesco.org/; and Education for All Global Monitoring Monitor 2013; United Nations Children's Fund (UNICEF), Education Statistics; SITEAL - Sistema de Información de tendencias Educativas de América Latina; national sources

¹ 2002 ² 2004 ³ 2005 ⁴ 2006 ⁵ 2007 ⁶ 2008 ⁷ 2009 ⁸ 2010 ⁹ 2011 ¹⁰ 2012 ¹¹ 2014 ¹² 2015

5.04 Adult literacy rate

Adult literacy rate (%) | 2015 or most recent

RANK	COUNTRY/ECONOMY	VALUE
1	Latvia	99.9
2	Estonia	99.8
З	Lithuania	
4	Azerbaijan	
5	Poland	
6	Kazakhstan	
7	Tajikistan	
8	Armenia	
9	Ukraine	
10	Georgia	
11	Russian Federation	
12 13	Slovenia Slovak Republic	
13	Kyrgyz Republic	
15	Moldova	
16	Croatia	
17	Italy	
18	Cyprus	
19	Hungary	
20	Trinidad and Tobago	
21	Romania	
22	Montenegro	98.7
23	Taiwan, China ¹	98.5
24	Bosnia and Herzegovina	98.5
25	Uruguay	98.4
26	Bulgaria	
27	Mongolia	98.4
28	Serbia	
29	Spain	
30	Argentina	
31	Macedonia, FYR	
32	Qatar	
33	Costa Rica	
34 35	Greece	
36	Chile	
37	Singapore	
38	Jordan	
39	Thailand	
40	China	96.4
41	Philippines	96.3
42	Kuwait	96.2
43	Bahrain	95.7
44	Portugal	95.7
45	Bolivia	
46	Paraguay	
47	Venezuela	
48	Seychelles	
49	Panama	
50 51	Turkey	
51 52	Oman Colombia	
52 53	Saudi Arabia	
53 54	Malaysia	
55	Vietnam	
56	Peru	
57	Ecuador	
58	Mexico	
59	South Africa	94.3
60	Malta	94.1
61	Lebanon	93.9
62	Indonesia	93.9
63	United Arab Emirates	
64	Myanmar	
65	Sri Lanka	
66	Brazil	
67	Dominican Republic	
68 60	Mauritius	
69 70	Jamaica	
70	Guyana	

RANK	COUNTRY/ECONOMY	VALUE	
71	Honduras	.88.5	
72	Botswana	.88.5	
73	El Salvador	.88.4	
74	Cape Verde	.87.6	
75	Swaziland		
76	Iran, Islamic Rep		
77	Zimbabwe		
78	Burundi		
79 80	Gabon		
80 81	Nicaragua Namibia		
82	Tunisia		
83	Tanzania		
84	Algeria		
85	Lao PDR		
86	Lesotho	79.4	
87	Guatemala	79.3	
88	Kenya	78.0	
89	Cambodia	77.2	
90	Ghana		
91	Egypt		
92	Cameroon		
93	Uganda		
94 95	Morocco		
95 96	Rwanda		
97	Malawi		
98	Bhutan		
99	– Nepal		
100	Madagascar	64.7	
101	Zambia	.63.4	
102	Bangladesh	61.5	
103	Haiti		
104	Nigeria		
105	Mozambique		
106	Pakistan		
107 108	Senegal Gambia, The		
108	Mauritania		
110	Ethiopia		
111	Liberia		
112	Côte d'Ivoire	43.1	
113	Chad	40.2	
114	Mali	.38.7	
115	Benin		
116	Guinea		
n/a	Australia ²		
n/a	Austria ²		
n/a	Belgium ² Canada ²		
n/a n/a	Czech Republic ²		
n/a	Denmark ²		
n/a	Finland ²		
n/a	France ²		
n/a	Germany ²		
n/a	Hong Kong SAR ²		
n/a	Iceland ²	n/a	
n/a	Ireland ²	n/a	
n/a	Israel ²		
n/a	Japan ²		
n/a	Korea, Rep. ²		
n/a	Luxembourg ²		
n/a	Netherlands ²		
n/a	New Zealand ²		
n/a n/a	Norway ² Sweden ²		
n/a n/a	Switzerland ²		
n/a n/a	United Kingdom ²		
n/a	United States ²		

SOURCES: United Nations Education, Science and Culture Organization (UNESCO), UNESCO Institute for Statistics Data Centre (retrieved December 15, 2015), http://data.uis.unesco.org/; national sources

¹ 2014

 $^{2}\,$ See the "Technical Notes and Sources" section.

6th pillar Individual usage

6.01 Mobile telephone subscriptions

Mobile telephone subscriptions (post-paid and pre-paid) per 100 population | 2014

RANK	COUNTRY/ECONOMY	VALUE	1
1	Hong Kong SAR	.233.6	
2	Kuwait	.218.4	
3	Saudi Arabia	.179.6	
4	United Arab Emirates	.178.1	
5	Bahrain	.173.3	
6	Kazakhstan	.172.2	
7	Gabon	.171.4	
8	Botswana	.167.3	
9	Montenegro	.163.0	
10	Seychelles	.162.2	
11	Uruguay		
12	Estonia		
13	Argentina		
14	Panama		
15	Oman		
16	Russian Federation		
17	Italy		
18	Austria		
19	Luxembourg		
20	South Africa		
21	Mali		
22 23	Poland Malavsia		
23 24)		
	Jordan		
25 26	Trinidad and Tobago Vietnam		
26 27	Vietnam		
27	Litnuania Singapore		
20 29	Qatar		
29 30	Catar		
31	Ukraine		
32	El Salvador		
33	Costa Rica		
34	Finland		
35	Brazil		
36	Bulgaria		
37	Switzerland		
38	Kyrgyz Republic		
39	Chile		
40	Cambodia	.132.7	
41	Mauritius	.132.2	
42	Morocco	.131.7	
43	Australia	.131.2	
44	Taiwan, China	.130.2	
45	Czech Republic	.129.5	
46	Indonesia	.128.8	
47	Tunisia	.128.5	
48	Sweden	.127.8	
49	Malta	.127.0	
50	Denmark	.125.9	
51	Georgia		
52	United Kingdom		
53	Serbia		
54	Cape Verde		
55	Israel		
56	Germany		
57	Japan		
58	Gambia, The		
59	Hungary		
60	Slovak Republic		
61	Latvia		
62	Netherlands		
63 64	Norway		
64 65	Armenia		
65 66	Korea, Rep Ghana		
67	Gnana Nicaragua		
67 68	Egypt		
68 69	Egypt Belgium		
70	Namibia		
10	· · · · · · · · · · · · · · · · · · ·		

RANK	COUNTRY/ECONOMY	VALUE	
71	Colombia	.113.1	
72	Portugal	.112.1	
73	Slovenia	.112.1	
74	New Zealand		
75	Philippines		
76	Iceland		
77 78	Azerbaijan Greece		
70 79	United States		
80	Moldova		
81	Spain		
82	Jamaica	.107.4	
83	Guatemala	.106.6	
84	Côte d'Ivoire		
85	Romania		
86	Paraguay		
87 88	Macedonia, FYR		
89	Ireland		
90	Mongolia		
91	Croatia		
92	Ecuador	103.9	
93	Peru		
94	Sri Lanka		
95 96	France Benin		
96 97	Venezuela		
98	Senegal		
99	Bolivia		
100	Cyprus	96.3	
101	Tajikistan	95.1	
102	Turkey		
103	Mauritania		
104 105	Honduras		
105	China		
107	Bosnia and Herzegovina		
108	Lebanon		
109	Iran, Islamic Rep	87.8	
110	Lesotho	85.0	
111	Mexico		
112	Bhutan		
113 114	Nepal Canada		
115	Zimbabwe		
116	Bangladesh		
117	Dominican Republic		
118	Nigeria	77.8	
119	Cameroon		
120	India		
121 122	Kenya		
122	Liberia Pakistan		
124	Swaziland		
125	Guinea		
126	Guyana	70.5	
127	Mozambique	69.8	
128	Zambia		
129	Lao PDR		
130 131	Haiti Rwanda		
131	Tanzania		
133	Myanmar		
134	Uganda		
135	Madagascar		
136	Chad		
137	Malawi		
138 139	Ethiopia Burundi		_
198			_

6.02 Internet users

Percentage of individuals using the Internet | 2014

RANK	COUNTRY/ECONOMY	VALUE	
1	Iceland	98.2	
2	Norway		
3	Denmark		
4	Luxembourg		
5 6	Netherlands Sweden		
7	Finland		
8	United Kingdom		
9	Qatar		
10	Bahrain		
11	Japan	90.6	
12	United Arab Emirates		
13	United States		
14	Canada		
15	Switzerland		
16 17	Germany New Zealand		
18	Belgium		
19	Australia		
20	Korea, Rep		
21	Estonia	84.2	
22	Taiwan, China	84.0	
23	France	83.8	
24	Singapore		
25	Austria		
26	Slovak Republic		
27 28	Czech Republic Ireland		
20 29	Kuwait		
30	Spain		
31	Hungary		
32	Latvia	75.8	
33	Lebanon		
34	Hong Kong SAR		
35	Malta		
36 37	Chile		
37 38	Slovenia		
39	Israel		
40	Russian Federation		
41	Oman	70.2	
42	Cyprus	69.3	
43	Croatia		
44	Macedonia, FYR		
45	Malaysia		
46 47	Poland Trinidad and Tobago		
47	Argentina		
49	Portugal		
50	Saudi Arabia		
51	Greece	63.2	
52	Italy	62.0	
53	Uruguay		
54	Azerbaijan		
54 56	Montenegro Bosnia and Herzegovina		
50 57	Albania		
58	Brazil		
59	Venezuela		
60	Morocco	56.8	
61	Bulgaria		
62	Kazakhstan		
63	Seychelles		
64	Romania		
65 66	Serbia Colombia		
67	Turkey		
68	Dominican Republic		
69	Costa Rica		
70	China	49.3	

RANK	COUNTRY/ECONOMY	VALUE
71	South Africa	
72	Georgia	
73	Vietnam	
74	Moldova	46.6
75	Armenia	46.3
76	Tunisia	46.2
77	Panama	44.9
78	Mexico	
79	Jordan	
80	Kenya	
80 82	Ukraine Ecuador	
82	Paraguay	
84	Nigeria	
85	Mauritius	
86	Jamaica	
87	Cape Verde	40.3
88	Peru	40.2
89	Philippines	
90	Iran, Islamic Rep.	
91	Bolivia	
92	Guyana Thailand	
93 94	Bhutan	
95	Egypt	
96	El Salvador	
97	Kyrgyz Republic	
98	Swaziland	27.1
99	Mongolia	27.0
100	Sri Lanka	25.8
101	Guatemala	
102	Zimbabwe	
103	Honduras	
104 105	Ghana	
105	Botswana	
107	India	
108	Uganda	
109	Senegal	
110	Nicaragua	17.6
111	Tajikistan	17.5
112	Zambia	17.3
113	Indonesia	
114	Gambia, The	
115	Nepal Namibia	
116 117	Côte d'Ivoire	
118	Lao PDR	
119	Pakistan	
120	Haiti	11.4 💻
121	Cameroon	11.0 💼
121	Lesotho	11.0 💻
123	Mauritania	
124	Rwanda	
125	Gabon	
126 127	Bangladesh Cambodia	
127	Mali	
120	Mozambique	
130	Malawi	
131	Liberia	
132	Benin	5.3 🔳
133	Tanzania	4.9 🔳
134	Madagascar	
135	Ethiopia	
136	Chad	
137	Myanmar	
138 139	Guinea Burundi	
100		

6.03 Households with a personal computer

Percentage of households equipped with a personal computer | 2014 or most recent

K	COUNTRY/ECONOMY	VALUE
1	Iceland	
2	Netherlands	
3 1	Qatar Luxembourg	
+ 5	Norway	
5	Denmark	
7	Bahrain	
3	Sweden	
9	Finland	
)	United Kingdom	
1	Germany	
2	Singapore	
3	United Arab Emirates	
1	Kuwait	87.8
5	Canada	
3	Switzerland	
7	Australia	85.6
3	Ireland	
3	Oman	
)	Belgium	83.8
1	Austria	
2	Hong Kong SAR	
3	Japan	
1	France	
5	Estonia	
5	Israel	
7	Malta	
3	United States	
3	Lebanon	
)	Slovak Republic	
1	Saudi Arabia	
2	New Zealand	
3	Slovenia	
1	Czech Republic	
5	Korea, Rep.	
5	Taiwan, China	
7	Poland	
3	Hungary	
3	Spain	
)	Cyprus	
)	Italy	
2	Latvia	
-	Russian Federation	
	Croatia	
+ 1	Macedonia. FYR	
+ 5	Portugal	
	Lithuania	
5	Uruguay	
)	Malaysia	
	Serbia	
	Kazakhstan	
	Trinidad and Tobago	
	Romania	
	Greece	
	Argentina	62.1
	Seychelles	61.8
	Chile	60.3
	Bulgaria	57.9
	Turkey	56.0
	Montenegro	
	Morocco	
)	Iran, Islamic Rep	
3	Moldova	
3	Ukraine	
5	Costa Rica	
5	Brazil	
7	Azerbaijan	
3	Armenia	
)	Mauritius	

RANK	COUNTRY/ECONOMY	VALUE	
71	China		
72	Georgia		
73	Egypt		
74	Bosnia and Herzegovina		
75 76	Colombia Venezuela		
77	Ghana		
78	Mexico		
79	Panama	38.2	
80	Ecuador		
81	Mongolia		
82 83	Bolivia Thailand		
84	Tunisia		
85	Jamaica		
86	Peru	32.3	
87	Cape Verde		_
88	Paraguay		
89 90	Algeria		
90 91	South Africa		_
92	Dominican Republic		
93	El Salvador		
94	Albania		_
95	Bhutan		
96	Honduras		
97 98	Guatemala Vietnam		_
99	Philippines		
100	Sri Lanka		_
101	Indonesia		_
102	Kyrgyz Republic		
103	Swaziland		
104 105	Namibia Pakistan		_
105	Botswana		
107	India		_
108	Gabon	12.5	-
109	Kenya		-
110 111	Senegal		
112	Nicaragua Cambodia		
113	Lao PDR		_
114	Cameroon	9.6	_
115	Tajikistan		-
116	Nigeria		-
117 118	Haiti Gambia, The		-
110	Mali		=
119	Nepal		-
121	Zimbabwe	7.6	-
122	Mozambique		-
123	Côte d'Ivoire		-
124 124	Bangladesh		-
124 126	Lesotho Zambia		
127	Uganda		-
128	Malawi		-
129	Benin	4.8	-
130	Madagascar		•
131	Mauritania		
132 133	Tanzania Myanmar		:
133	Rwanda		
135	Chad		
136	Ethiopia		
137	Guinea		•
138	Liberia		
139	Burundi ¹	0.1	I

6.04 Households with Internet access

Percentage of households with Internet access at home | 2014 or most recent

RANK	COUNTRY/ECONOMY	VALUE	
1	Korea, Rep	.98.5	
2	Qatar		
3	Japan		
4 5	Iceland Netherlands		
6	Luxembourg		
7	Saudi Arabia		
8	Denmark	.93.1	
9	Norway	.93.1	
10	Switzerland		
11	United Arab Emirates		
12 13	United Kingdom Finland		
14	Sweden		
15	Germany		
16	Singapore	.88.0	
17	Australia		
18	Canada		
19 20	Oman France		
20 21	Estonia		
22	Belgium		
23	Hong Kong SAR		
24	Ireland	.82.2	
25	Bahrain		
26	Austria		
27 28	Malta New Zealand		
20 29	United States		
30	Slovak Republic		
31	Czech Republic	.78.0	
32	Taiwan, China		
33	Slovenia		
34 35	Kuwait Hungary		
36	Poland		
37	Spain		
38	Latvia	.73.4	
39	Italy		
40	Israel		
41 42	Russian Federation		
43	Lebanon		
44	Croatia	.68.4	
45	Macedonia, FYR	.68.3	
46	Lithuania		-
47	Greece		
48 49	Malaysia Portugal		
50	Romania		
51	Turkey		
52	Jordan	.60.0	
53	Kazakhstan		•
54	Uruguay		
55 56	Bulgaria Montenegro		
57	Costa Rica		-
58	Seychelles	.55.0	I
59	Azerbaijan		l i i i
60	Chile		
61 62	Argentina Serbia		
62 63	Serbia		
64	Trinidad and Tobago		
65	Bosnia and Herzegovina		
66	Brazil		
67	Mauritius		
68 60	Moldova		
69 70	China		
10	,		

RANK	COUNTRY/ECONOMY VALUE	
71	Iran, Islamic Rep44.7	
72	Ukraine	
73	Panama	
74	Georgia41.0	
75	Colombia	
76	South Africa37.3	
77	Egypt	
78	Mexico	
79	Venezuela	
80	Thailand	
81	Ecuador	
82 83	Indonesia	
83	Mongolia	
85	Tunisia	
86	Philippines	
87	Albania	
88	Bhutan26.3	
89	Algeria25.9	
90	Jamaica25.7	
91	Cape Verde24.8	
92	Paraguay24.6	
93	Guyana	
94	Peru	
95 96	El Salvador23.3 Dominican Republic21.1	
90 97	Honduras	_
98	Vietnam	
99	Swaziland	
100	Namibia	
101	Bolivia17.0	_
102	Kenya16.9	
103	India15.3	_
104	Sri Lanka15.3	_
105	Guatemala15.0	_
106	Pakistan13.2	-
107	Senegal	
108	Côte d'Ivoire12.2	
109 110	Botswana	_
111	Nicaragua11.6	
112	Gabon	
113	Gambia, The8.5	
114	Nigeria	-
115	Tajikistan7.2	-
116	Cambodia7.0	-
117	Zambia6.9	-
118	Mali6.7	-
119	Bangladesh6.5	
119	Cameroon	
119	Lesotho	
122 123	Malawi	
123	Mauritania	
124	Uganda	
126	Zimbabwe5.8	
127	Nepal	
128	Lao PDR	
129	Madagascar4.7	-
130	Tanzania4.1	•
131	Haiti4.0	
132	Rwanda	•
133	Benin	•
134	Myanmar	•
135	Ethiopia2.9	
136	Chad2.7	
137	Liberia2.5	
138 139	Guinea1.5 Burundi ¹ 0.1	
108		

6.05 Fixed broadband Internet subscriptions

Fixed broadband Internet subscriptions per 100 population | 2014

RANK	COUNTRY/ECONOMY	VALUE	RANK
1	Switzerland	42.5	71
2	Denmark	41.3	72
3	Netherlands	40.8	73
4	France	40.2	74
5	Norway		75
6	Korea, Rep		76
7	United Kingdom		77
8	Belgium		78
9	Iceland		79
10	Germany		80
11	Canada		81
12 13	Malta		82
13	Luxembourg Sweden		 84
15	Finland		85
16	Taiwan, China		86
17	Hong Kong SAR		87
18	United States		88
19	New Zealand		89
20	Japan		90
21	Estonia		 91
22	Greece		 92
23	Czech Republic	27.9	93
24	Austria	27.7	94
25	Australia	27.7	 95
26	Hungary		 96
27	Spain		97
28	Israel		98
29	Ireland		99
30	Singapore		100
31	Lithuania		101
32 33	Slovenia		 102 103
34	Portugal Latvia		103
35	Uruguay		105
36	Italy		106
37	Saudi Arabia		107
38	Philippines		108
39	Croatia	23.0	 109
40	Lebanon	22.8	110
41	Slovak Republic	21.8	111
42	Bahrain		 112
43	Cyprus		 113
44	Bulgaria		114
45	Azerbaijan		115
46	Poland		116
47	Romania		117 118
48 49	Trinidad and Tobago Russian Federation		118
49 50	Macedonia, FYR		120
51	Montenegro		120
52	Argentina		122
53	Serbia		123
54	Moldova		124
55	Mauritius	14.6	 125
56	China	14.4	 126
57	Bosnia and Herzegovina	14.2	 127
58	Chile	14.1	128
59	Kazakhstan		 129
60	Seychelles		130
61	Georgia		131
62	Turkey		132
63 64	Brazil United Arab Emirates		133
64 65	Costa Rica		134 135
66	Mexico		135
67	Colombia		130
68	Malaysia		138
69	Qatar		139
70	Iran, Islamic Rep		
			•

NK	COUNTRY/ECONOMY	VALUE	
71	Ukraine	9.3	
72	Armenia	9.1	
73	Thailand	8.5	
74	Ecuador	8.3	
75	Panama		
76	Venezuela		
77	Mongolia		
78 79	Albania Vietnam		
30	Peru		_
31	Dominican Republic		_
32	Guyana		
33	Jamaica	5.4	-
34	El Salvador	5.0	-
35	Jordan		-
36	Oman		_
37	Tunisia		
38	Kyrgyz Republic		-
39 90	Algeria		-
90 91	Cape Verde		=
92	Bhutan		-
93	South Africa		
94	Morocco	3.0	-
95	Guatemala	2.7	-
96	Sri Lanka		-
97	Nicaragua		-
98	Paraguay		
99 00	Bangladesh Namibia		
)))1	Botswana		
)2	Bolivia		
03	Honduras		
)4	Kuwait	1.4	•
)5	India		•
06	Indonesia		•
)7)8	Pakistan Zimbabwe		:
)9)9	Nepal		
10	Senegal		
11	Gabon		
12	Côte d'Ivoire	0.6	
13	Ethiopia		•
14	Cambodia		•
15	Swaziland		1
16 17	Benin Uganda		1
18	Myanmar		
19	Ghana		ì
20	Mauritania		
21	Kenya	0.2	1
22	Tanzania	0.2	1
23	Lao PDR		I .
24	Gambia, The		1
25	Zambia		1
26 27	Liberia Madagascar		!
28	Chad		1
29	Mozambique		I
30	Tajikistan		1
31	Lesotho	0.1	i i
32	Cameroon	0.1	I
33	Malawi		l i
34	Rwanda		I
35	Mali		
36 37	Burundi Nigeria		
37 38	Guinea		
39	Haiti		1

6.06 Mobile broadband Internet subscriptions

Mobile broadband Internet subscriptions per 100 population | 2014 or most recent

RANK	COUNTRY/ECONOMY	VALUE	
1	Singapore		
2	Kuwait		
3 4	Finland Bahrain		
5	Japan		
6	Estonia		
7	Sweden		
8	Denmark		
9 10	United Arab Emirates Australia		
11	Luxembourg		
12	Korea, Rep.		
13	Hong Kong SAR		
14	United States		
15 16	Saudi Arabia New Zealand		
17	United Kingdom		
18	Norway		
19	Costa Rica		
20	Switzerland		
21 22	Iceland		
22	Thailand		
24	Brazil		
25	Spain	77.3	
26	Oman		
27	Qatar		
28 29	Italy Netherlands		
30	Croatia		
31	Kyrgyz Republic	68.5	
32	Austria		
33 34	Taiwan, China Czech Republic		
35	Bulgaria		
36	Serbia		
37	France		
38	Russian Federation		
39 40	Germany		
41	Azerbaijan		
42	Latvia	61.2	
43	Uruguay		
44	Ghana		
45 46	Slovak Republic Kazakhstan		
47	Malaysia		
48	Belgium	57.8	
49	Mongolia		
50	Malta		
51 52	Poland Canada		
53	Argentina		
54	Lebanon	53.5	
55	Israel		
56	Cape Verde		
57 58	Botswana		
59	Macedonia, FYR		
60	Romania		
61	Moldova		
62	Tunisia		
63 64	South Africa		
65	Colombia		
66	Portugal		
67	Venezuela		
68 60	Egypt		
69 70	Turkey Cyprus		

RANK	COUNTRY/ECONOMY	VALUE	
71	China	.41.8	
72	Mexico	.41.1	
73	Greece	.41.0	
74	Zimbabwe	.39.2	
75	Jamaica	.38.8	
76	Indonesia		
77	Armenia	.34.2	
78	Namibia	.34.2	
79	Hungary	.34.0	
80	Mauritius		
81	Cambodia		
82	Vietnam		
83	Montenegro		
84	Albania		
85	Ecuador		
86	Dominican Republic		
87 88	Panama Trinidad and Tobago		_
89	Bhutan		_
90	Bolivia		_
91	Philippines		
92	Bosnia and Herzegovina		
93	Morocco		_
94	Lesotho	.25.5	_
95	Côte d'Ivoire	.24.6	
96	Senegal	.23.7	_
97	Georgia	.21.8	_
98	Algeria		_
99	Jordan		-
100	El Salvador		-
101	Nepal		
102 103	Honduras Myanmar		-
103	Uganda		=
105	Mauritania		-
106	Peru		
107	Bangladesh		
108	Sri Lanka		-
109	Seychelles	.12.7	-
110	Nigeria	.11.7	-
111	Mali	.11.3	-
112	Rwanda		-
113	Iran, Islamic Rep.		-
114	Tajikistan		
115 116	Guatemala Kenya		
117	Gambia. The		-
118	Swaziland		
119	Liberia		-
120	Ethiopia		
121	Ukraine		-
122	Lao PDR	6.5	-
123	Madagascar	6.1	•
124	India	5.5	•
125	Pakistan		•
126	Paraguay ¹		•
127	Malawi		•
128 129	Tanzania		
129	Mozambique		
130 131	Benin		
132	Nicaragua		
133	Zambia		
134	Burundi		1
135	Guyana		1
136	Haiti		1
137	Cameroon	0.0	I
137	Chad	0.0	I
137	Gabon	0.0	I

6.07 Use of virtual social networks

In your country, how widely are virtual social networks used (e.g., Facebook, Twitter, LinkedIn)? [1 = not at all used; 7 = used extensively] | 2014–15 weighted average

7

RANK	COUNTRY/ECONOMY	VALUE 1	MEAN: 5.5 7	RANK	COUNTRY/ECONOMY	VALUE 1	MEAN: 5.5
1	Iceland	6.7		71	Guatemala		
2	Norway	6.6		72	Tunisia	5.6 💻	
3	United States	6.6		73	South Africa	5.5 💻	
4	Netherlands	6.6		74	Sri Lanka	5.5	
5	United Kingdom	6.5		75	Jamaica	5.5 💻	
6	United Arab Emirates			76	Seychelles		
7	Sweden			77	Morocco		
8	Singapore			78	Ukraine		
9	Lithuania			79	El Salvador		
10	Finland			80	Moldova		
11	Israel			81	Cape Verde		
12	Qatar			82	Namibia		
13	Thailand			83	Dominican Republic		
14	Estonia			84	Croatia		
15	Bahrain			85	Nigeria		
16	Hong Kong SAR			86	Vietnam		
17	Ireland Canada			87 88	Cambodia Oman		
18 19	Luxembourg			89	Colombia		
20	New Zealand			90	Hungary		
20	Denmark			91	Mexico		
22	Malaysia			92	Greece		
23	Macedonia, FYR			93	Kazakhstan		
24	Taiwan, China			94	Guyana		
25	Belgium			95	Botswana		
26	Azerbaijan			96	Poland		
27	Philippines			97	Senegal		
28	Latvia			98	Bosnia and Herzegovina		
29	Malta	6.1		99	Rwanda		
30	Switzerland	6.1		100	Bhutan		
31	Saudi Arabia	6.0		101	Gambia, The	5.1	
32	Australia	6.0		102	Paraguay	5.0 💻	
33	Trinidad and Tobago	6.0		103	Peru	5.0	
34	Georgia	6.0		104	Zambia	5.0	
35	Italy			105	Kyrgyz Republic	5.0 💻	
36	Indonesia			106	Nepal		
37	Chile			107	Zimbabwe		
38	Cyprus			108	Madagascar		
39	Panama			109	Côte d'Ivoire		
40	Korea, Rep			110	Uganda		
41	Czech Republic Kuwait			111	Myanmar Gabon		
42 43	Japan			112 113	Mozambique		
43	Portugal			113	Ecuador		
45	France			115	Lao PDR		
46	Brazil			116	Mauritania		
47	Austria			117	Cameroon		
48	Slovenia			118	Bangladesh		
49	Turkey			119	Swaziland		
50	Albania			120	Ghana		
51	Montenegro	5.8		121	China	4.7	
52	Egypt	5.8		122	Benin	4.7 💻	
53	Argentina	5.8		123	Algeria	4.7	
54	Germany	5.8		124	Haiti	4.5 💻	
55	Costa Rica	5.8		125	Nicaragua	4.5 💻	
56	Mongolia			126	Tajikistan		
57	Jordan			127	Mali		
58	Slovak Republic			128	Ethiopia		
59	Armenia			129	Malawi		
60	Kenya			130	India		
61	Venezuela			131	Pakistan		
62	Bulgaria			132	Bolivia		
63	Lebanon			133	Tanzania		
64	Uruguay			134	Iran, Islamic Rep		
65	Honduras			135	Liberia		
66 67	Russian Federation Romania			136	Guinea		
67 68	Serbia			137 138	Chad		
68 69	Serbia			138	Burundi		
69 70	Mauritius			109			
10	maannud			1			:

7th pillar Business usage

7.01 Firm-level technology absorption

In your country, to what extent do businesses adopt new technology? [1 = not at all; 7 = adopt extensively] | 2013–14 weighted average

7

RANK	COUNTRY/ECONOMY	VALUE 1	MEAN: 4.7	7 RANK	COUNTRY/ECONOMY	VALUE	1 MEAN: 4.7
1	Iceland			71	Côte d'Ivoire		
2	Japan			72	Greece		
3	United States			73	Morocco		
4	Norway			74	Gambia, The	4.5	
5	Israel	6.0		75	Dominican Republic	4.5	
6	Switzerland	6.0		76	Ecuador	4.5	
7	United Arab Emirates.	6.0		77	Peru	4.5	
8	Luxembourg	6.0		78	Tunisia	4.5	
9	Sweden	6.0		79	Guyana	4.4	
10	Finland	5.8		80	Romania	4.4	
11	New Zealand	5.8		81	El Salvador		
12	Qatar			82	Pakistan		
13	Germany			83	Bosnia and Herzegovi		
14	United Kingdom			84	Cameroon		
15	Denmark			85	Bulgaria		
16	Singapore			86	Gabon		
17	Austria			87	Madagascar		
18	Hong Kong SAR			88	Montenegro Colombia		
19	Belgium			89	Kazakhstan		
20 21	Netherlands Portugal			90 91	Nigeria		
22	Australia			92	Botswana		
23	Malaysia			93	Uruguay		
24	Ireland			94	Lebanon		
25	Taiwan, China			95	Ghana		
26	France			96	Lao PDR		
27	Korea, Rep.			97	Cambodia		
28	South Africa			98	Russian Federation		
29	Canada			99	Mozambique		
30	Saudi Arabia	5.4		100	Ukraine	4.2	
31	Estonia	5.4		101	Poland	4.2	
32	Lithuania	5.4		102	India	4.2	
33	Bahrain	5.3		103	Georgia	4.2	
34	Panama	5.3		104	Mauritania	4.2	
35	Jordan			105	Macedonia, FYR		
36	Turkey	5.2		106	Italy		
37	Malta			107	Mali		
38	Chile			108	Bangladesh		
39	Cyprus			109	Moldova		
40	Philippines			110	Uganda		
41	Indonesia			111	Zimbabwe		
42 43	Senegal Mauritius			112	Albania Armenia		
43	Costa Rica			113	Paraguay		
45	Guatemala			115	Argentina		
46	Latvia			116	Taiikistan		
47	Rwanda			117	Benin		
48	Czech Republic			118	Kyrgyz Republic		
49	Slovenia			119	Swaziland		
50	Spain	4.9		120	Bhutan	3.9	
51	Sri Lanka	4.9		121	Vietnam	3.9	
52	Namibia	4.9		122	Venezuela	3.9	
53	Thailand	4.9		123	Nepal	3.9	
54	Kenya	4.8		124	Nicaragua	3.8	
55	Slovak Republic			125	Malawi		
56	Oman			126	Egypt		
57	Brazil			127	Serbia		
58	Honduras			128	Ethiopia		
59	Jamaica			129	Tanzania		
60	Kuwait			130	Liberia		
61 62	Seychelles			131	Bolivia		
	Azerbaijan			132	Iran, Islamic Rep Guinea		
63 64	Hungary Mongolia			133 134	Haiti		
65	Zambia			134	Lesotho		
66	China			135	Algeria		
67	Cape Verde			130	Chad		
68	Mexico			138	Burundi		
69	Trinidad and Tobago			139	Myanmar		
70	Croatia						

7.02 Capacity for innovation

In your country, to what extent do companies have the capacity to innovate? [1 = not at all; 7 = to a great extent] | 2014–15 weighted average

ANK	COUNTRY/ECONOMY	VALUE 1	MEAN: 4.1	7	RANK	COUNTRY/ECONOMY	VALUE 1	MEAN: 4.1	
1	Switzerland	6.0			71	Namibia			
2	United States				72	Poland			
3	Israel				73	Malta			
4	Sweden				74	Argentina			
5	Germany				75	Seychelles			
6	Finland				76	Guyana			
7	Malaysia	5.5			77	Slovak Republic			
8	Austria				78	Madagascar			
9	Luxembourg				79	Bulgaria			
10	United Kingdom				80	Brazil			
11	Denmark	5.3			81	Vietnam			
12	Qatar				82	Nigeria			
13	Belgium				83	Turkey			
14	Japan				84	Russian Federation			
15	New Zealand				85	Chile			
16	Netherlands				86	Uganda			
17	Ireland				87	Armenia			
18	Norway				88	Bhutan			
19	Singapore				89	Lao PDR			
20	France				90	Cyprus			
21	Taiwan, China				91	Macedonia, FYR			
22	Benin				92	Dominican Republic			
23	Canada				93	Colombia			
23 24	Korea, Rep				94	Lesotho			
25	Australia				95	Pakistan			
26	Czech Republic				96	Liberia			
20 27	Estonia				90 97	Uruguay			
27 28	United Arab Emirates					Kyrgyz Republic			
					98				
29	Hong Kong SAR				99	Cape Verde			
30	Indonesia Lithuania				100	Montenegro			
31					101	Kuwait			
32	South Africa				102	Botswana			
33	Philippines				103	Albania			
34	Iceland				104	Iran, Islamic Rep			
35	Portugal				105	Peru			
36	Sri Lanka				106	Trinidad and Tobago			
37	Italy				107	Tanzania			
38	Senegal				108	Morocco			
39	Honduras				109	Tunisia			
40	Costa Rica				110	Mozambique			
41	Slovenia		:		111	Greece			
42	Kenya				112	Ethiopia			
43	Guatemala				113	Cambodia			
44	Côte d'Ivoire				114	Malawi			
45	Lebanon				115	Moldova			
46	Cameroon				116	Gabon			
47	Jordan				117	Bangladesh			
48	Panama		:		118	Swaziland			
49	China				119	Oman			
50	India				120	Paraguay			
51	Jamaica				121	Georgia			
52	Ukraine	4.2			122	Croatia			
53	Azerbaijan	4.1			123	Mali	3.3		
54	Thailand	4.1			124	Bolivia	3.3		
55	Spain	4.1			125	Nepal	3.3		
56	Ghana				126	Algeria	3.3		
57	Saudi Arabia	4.1			127	Haiti			
58	Mauritius	4.1			128	Chad			
59	El Salvador	4.0			129	Zimbabwe			
60	Tajikistan	4.0			130	Hungary	3.1		
61	Latvia	4.0			131	Serbia			
62	Rwanda	4.0			132	Egypt			
63	Romania	4.0			133	Bosnia and Herzegovina			
64	Mongolia				134	Nicaragua			
65	Zambia				135	Venezuela			
66	Mexico				136	Myanmar			
67	Gambia, The				137	Burundi			
68	Kazakhstan				138	Guinea			
69	Ecuador				139	Mauritania			
70	Bahrain								

PCT patents applications 7.03

Number of applications filed under the Patent Cooperation Treaty (PCT) per million population | 2012-13 average

ANK	COUNTRY/ECONOMY	VALUE	RANK	COUNTRY/ECONOMY	VAL
1	Japan		71	Sri Lanka	0
2	Sweden			Jordan	0
3	Switzerland			Mongolia	0
4	Finland			Egypt	0
5	Israel	242.5		Tunisia	0
6	Korea, Rep		76	Moldova	0
7	Germany	217.6		Jamaica	0
8	Denmark		78	Peru	0
9	Netherlands		- 79	Azerbaijan	0
10	United States		80	Gambia, The	0
11	Austria		81		
12	Norway		82	*	
13	Singapore		83		
14	France		84		
15	Luxembourg		85		
16	Belgium		86		
17	Iceland		87		
18	United Kingdom		88		
19	Canada		89	Algeria	0
20	Ireland		90	Kenya	0
21	New Zealand		91	Namibia	0
22	Australia		92		
23	Slovenia		93	Swaziland	0
24	Italy		94		
25	Spain		95		
26	Hungary		96		
20 27	Qatar		97		
28	Czech Republic		98		
29	Estonia		99		
30	Malta		100		
31	Latvia	16.5 🔳	101	Bolivia	0
32	China	15.2 🔳	102	Zimbabwe	0
33	Lithuania	14.6 🔳	103	Nicaragua	0
34	Portugal		104	Guatemala	0
35	Malaysia		105	Côte d'Ivoire	0
36	Slovak Republic		106	Ghana	0
37	Greece		107		
38	Poland		108	•	
39	Croatia		109	_	
40	Turkey		110		
41	Russian Federation		111	0	
42	Cyprus		112	0	
43	Chile		113		
44	Bulgaria	6.8	114	Zambia	C
45	United Arab Emirates	6.6 🛯	115	Rwanda	0
46	South Africa	6.3	116	Uganda	C
47	Saudi Arabia	5.9 🛯	117	Nepal	C
48	Seychelles	5.6	118	Malawi	C
49	Serbia		119		
50	Ukraine		120		
51	Brazil		121		
52	Romania		121		
53 54	Montenegro		121		
54	Uruguay		121		
55	Bahrain		121		
56	Armenia		121		
57	Costa Rica		121	,	
58	Mexico	2.0 I	121	Haiti	C
59	Colombia	1.7 I	121	Honduras	C
60	Bosnia and Herzegovina	1.7 I	121	Lesotho	C
61	Georgia		121		
62	Panama		121		
63	Mauritius		121		
64	India		121		
65	Morocco		121	0,	
66	Lebanon		121	0	
	Macedonia, FYR	1.4 I	121	Tajikistan	0
67 68 69	Kazakhstan Thailand		n/a	ا Taiwan, China ا Hong Kong SAR	

.....0.20.20.20.20.20.20.10.10.10.10.10.10.10.10.10.10.00.00.00.00.0 10.0n/an/a

SOURCES: World Intellectual Property Organization (WIPO) PCT Data, sourced from Organisation for Economic Co-operation and Development (OECD), Patent Database, January 2016, http://www.oecd.org/sti/inno/oecdpatentdatabases.htm; World Bank, World Development Indicators (retrieved December 15, 2015), http://data.worldbank.org; national sources

7.04 ICT use for business-to-business transactions

In your country, to what extent do businesses use ICTs for transactions with other businesses? [1 = not at all; 7 = to a great extent] | 2014–15 weighted average

7

RANK	COUNTRY/ECONOMY VAI	UE	1 MEAN: 4.7
1	Japan6	5.1	
2	United Kingdom	6.0	
3	Switzerland6		
4	United Arab Emirates		
5	Estonia		
6 7	Netherlands		
8	Finland		
9	Qatar		
10	Iceland		
11	Lithuania	5.8	
12	Sweden	5.8	
13	Singapore		
14	Luxembourg		
15 16	Austria		
17	United States		
18	Belgium		
19	Germany		
20	Hong Kong SAR	5.7	
21	Malaysia	5.7	
22	Denmark	5.6	
23	Canada		
24	New Zealand		
25 26	Taiwan, China5 Australia5		
20	Slovak Republic		
28	Czech Republic		
29	Portugal		
30	Ireland	5.4	
31	Bahrain	5.4	
32	Latvia		
33	France		
34	Korea, Rep		
35 36	South Africa		
37	Chile		
38	Azerbaijan		
39	Malta	5.2	
40	Slovenia	5.2	
41	Kenya	5.1	
42	Panama		
43 44	Mongolia		
44 45	Hungary5 Sri Lanka5		
46	Costa Rica		
47	Turkey		
48	Honduras	5.0	
49	Namibia	5.0	
50	Spain		
51	Jordan		
52 53	Thailand		
54	Bulgaria		
55	Vietnam		
56	Guatemala	1.9	
57	China	1.9	
58	Philippines		
59	Rwanda		
60	Russian Federation		
61 62	Mexico		
63	Kazakhstan		
64	Macedonia, FYR		
65	Croatia		
66	Jamaica		
67	Egypt		
68	Kuwait		
69 70	Colombia ² Armenia ²		
10	/ write lia		:

RANK	COUNTRY/ECONOMY	VALUE	1 MEAN: 4.7 7
71	Zambia	4.7	
72	Mauritania	4.6	
73	Dominican Republic	4.6	
74	Mauritius	4.6	
75	Ecuador	4.6	
76	Senegal	4.6	
77	Peru		
78	Brazil		
79	Georgia		
80	Italy		
81	Romania		
82	Cambodia		
83	Poland		
84	Trinidad and Tobago		
85 86	Botswana		
87	Uruguay		
88	Cape Verde		
89	Ukraine		
90	Montenegro		
91	Nigeria		
92	Cameroon		
93	Uganda		
94	Côte d'Ivoire	4.3	
95	El Salvador	4.3	
96	Greece	4.3	
97	Lao PDR	4.3	
98	Seychelles		
99	Ghana		
100	Benin		
101	Moldova		
102	Madagascar		
103	Oman		
104	Morocco		
105	Gambia, The		
106 107	Guyana Mali		
107	India		
109	Zimbabwe		
110	Mozambique		
111	Tajikistan		
112	Tanzania	4.0	
113	Albania	4.0	
114	Lebanon	4.0	
115	Bosnia and Herzegovina	4.0	
116	Tunisia		
117	Nicaragua	4.0	
118	Swaziland		
119	Kyrgyz Republic		
120	Argentina		
121	Iran, Islamic Rep		
122 123	Bhutan Liberia		
123	Bangladesh		
125	Nepal		
126	Pakistan		
127	Malawi		
128	Gabon	3.7	
129	Venezuela		
130	Bolivia	3.7	
131	Paraguay	3.7	
132	Algeria	3.6	
133	Guinea		
134	Ethiopia		
135	Lesotho		
136	Haiti		
137	Myanmar		
138	Burundi		
139	Chad	2.9	

7.05 Business-to-consumer Internet use

In your country, to what extent do businesses use the Internet for selling their goods and services to consumers? [1 = not at all; 7 = to a great extent] + 2014-15 weighted average

RANK	COUNTRY/ECONOMY	VALUE 1	MEAN: 4.5	7	RANK	COUNTRY/ECONOMY	VALUE 1	MEAN: 4.5	7
1	United Kingdom	6.4			71	Croatia	4.3 💻		
2	United States	6.3			72	Macedonia, FYR	4.3 💻		
3	Netherlands	6.0			73	Mexico	4.3 💻		
4	Sweden	6.0			74	Uruguay	4.3 🗖		
5	Japan	6.0			75	Guyana	4.3 💻		
6	Malaysia	5.9			76	Argentina	4.2 💻		
7	Lithuania				77	India	4.2 💻		
8	Norway	5.8			78	Albania	4.2 💻		
9	Estonia	5.8			79	Greece	4.2 🗖		
10	Korea, Rep				80	Dominican Republic	4.2 💻		
11	Czech Republic	5.8			81	Peru	4.2 💻		
12	Germany	5.8			82	Moldova	4.1 💻		
13	Canada	5.7			83	Kyrgyz Republic	4.1 💻		
14	Switzerland	5.7			84	Montenegro	4.1 💻		
15	Latvia	5.7			85	Trinidad and Tobago	4.1 💻		
16	Slovak Republic	5.7			86	Morocco	4.1 💻		
17	Luxembourg	5.6			87	Namibia	4.1 💻		
18	New Zealand	5.6			88	Ecuador	4.1 💻		
19	Israel	5.6			89	Ghana	4.1 💻		
20	Iceland	5.6			90	Egypt	4.0 💻		
21	Denmark	5.6			91	Cape Verde	4.0		
22	United Arab Emirates	5.5			92	Nigeria	4.0 💻		
23	France	5.5			93	Jamaica	4.0 💻		
24	Singapore	5.5			94	Georgia	4.0 🗖		
25	Australia	5.5			95	Lao PDR	4.0 💻		
26	Austria	5.4			96	Seychelles	4.0 💻		
27	Hong Kong SAR	5.4			97	Serbia	4.0 💻		
28	Indonesia	5.4			98	Cambodia	4.0		
29	Qatar	5.4			99	Bosnia and Herzegovina	4.0		
30	Belgium	5.3			100	Madagascar	4.0 💻		
31	Taiwan, China	5.3			101	Rwanda	4.0		
32	China	5.3			102	Côte d'Ivoire	4.0 💻		
33	Portugal	5.2			103	Cameroon			
34	Ireland	5.2			104	Zambia			
35	Russian Federation	5.1			105	Venezuela			
36	Ukraine	5.1			106	Tajikistan			
37	Finland	5.1			107	Benin			
38	Chile	5.1			108	Mauritius			
39	Thailand	5.1			109	Oman	3.7 💻		
40	Brazil				110	Bangladesh	3.7 💻		
41	Poland	5.0			111	Mozambique	3.7 💻		
42	Romania	4.9			112	Pakistan			
43	Panama	4.9			113	Iran, Islamic Rep			
44	Azerbaijan	4.9			114	Gambia, The			
45	Spain	4.9			115	Nepal			
46	Sri Lanka	4.9			116	Paraguay			
47	Vietnam	4.8			117	Botswana			
48	Slovenia	4.8			118	Liberia	3.5 💻		
49	Turkey	4.8			119	Lebanon	3.5 💻		
50	Bulgaria	4.8			120	Haiti	3.5 💻		
51	Philippines	4.8			121	Uganda			
52	Hungary	4.8			122	Bhutan			
53	Costa Rica	4.7			123	Ethiopia	3.4 💻		
54	Kenya	4.7			124	Nicaragua	3.4 💻		
55	Kazakhstan	4.7			125	Tunisia			
56	Colombia	4.7			126	Tanzania	3.3 💻		
57	Kuwait	4.7			127	Myanmar	3.3 💻		
58	Jordan	4.7			128	Algeria			
59	Italy	4.7			129	Lesotho			
60	Guatemala	4.6			130	Bolivia			
61	Malta	4.6			131	Mali	3.3 💻		
62	Honduras	4.6			132	Zimbabwe			
63	El Salvador	4.6			133	Gabon	3.2 💻		
64	South Africa	4.6			134	Malawi	3.1 💻		
65	Cyprus	4.6			135	Swaziland			
66	Saudi Arabia	4.5			136	Guinea			
67	Senegal	4.5			137	Mauritania	2.8 💻		
68	Bahrain	4.5			138	Burundi	2.6		
69	Mongolia	4.5			139	Chad	2.2 💻		
70	Armenia								
			•						

7

7.06 Extent of staff training

In your country, to what extent do companies invest in training and employee development? [1 = not at all; 7 = to a great extent] | 2014–15 weighted average

RANK	COUNTRY/ECONOMY	VALUE 1	MEAN: 4.0	7	RANK	COUNTRY/ECONOMY	VALUE 1	MEAN	I: 4.0
1	Switzerland				71	Swaziland	4.0		
2	Luxembourg	5.5			72	Zambia			
3	Malaysia	5.5			73	Vietnam			
4	Singapore	5.4			74	Ukraine			
5	Qatar				75	Lesotho			
6	Japan				76	Kazakhstan			
7	Norway				77	Senegal			
8	Sweden				78	Liberia			
9	Netherlands				79	Mexico			
10	Finland				80	Mongolia			
11 12	Belgium United Arab Emirates				81 82	Tajikistan Slovak Republic			
13	Germany				83	Russian Federation			
14	United States				84	Kuwait			
15	Austria				85	Uruguay			
16	Denmark				86	Bhutan			
17	Iceland				87	Zimbabwe			
18	New Zealand	4.9			88	Argentina			
19	South Africa	4.9			89	Romania			
20	Ireland	4.8			90	Azerbaijan			
21	United Kingdom				91	Greece			
22	Bahrain				92	Peru			
23	Hong Kong SAR				93	Colombia			
24	Australia				94	Ecuador			
25	Canada				95	Cambodia			
26	Philippines Taiwan, China				96 97	Macedonia, FYR			
27 28	France				97 98	Montenegro			
20 29	Honduras				90 99	Gabon			
30	Mauritius				100	Cape Verde			
31	Costa Rica				101	Kyrgyz Republic			
32	Estonia				102	Turkey			
33	Indonesia	4.4			103	Dominican Republic			
34	Guatemala				104	Spain			
35	Lithuania				105	Madagascar			
36	Korea, Rep				106	Tunisia			
37	Albania				107	Uganda			
38	Jordan				108	Lebanon			
39	Czech Republic				109	Nicaragua			
40	Namibia Thailand				110	Benin Venezuela			
41 42	Latvia				111 112	Ethiopia			
43	Israel				113	Hungary			
44	Malta				114	Paraguay			
45	Panama				115	Tanzania			
46	Kenya	4.2			116	Armenia			
47	Trinidad and Tobago	4.2			117	Bulgaria			
48	India	4.2			118	Georgia			
49	Guyana				119	Morocco			
50	China				120	Moldova			
51	Botswana		:		121	Pakistan			
52 52	Chile				122	Croatia Bolivia			
53 54	Saudi Arabia Portugal				123 124	Mozambique			
54 55	Cyprus				124	Nepal			
55 56	Cóte d'Ivoire				125	Algeria			
57	Rwanda				127	Guinea			
58	Slovenia				128	Iran, Islamic Rep			
59	Lao PDR				129	Bangladesh			
60	Seychelles	4.0			130	Mali			
61	Brazil	4.0			131	Italy			
62	Nigeria	4.0			132	Haiti			
63	Sri Lanka				133	Chad			
64	Ghana				134	Serbia			
65	Poland				135	Myanmar			
66 67	Malawi				136	Bosnia and Herzegovina			
67 69	Jamaica				137	Burundi			
68 69	Oman Gambia, The				138 139	Egypt Mauritania			
70	Cameroon				103				

8th pillar Government usage

8.01 Importance of ICTs to government vision of the future

To what extent does the government have a clear implementation plan for utilizing ICTs to improve your country's overall competitiveness? [1 = not at all—there is no plan; 7 = to a great extent—there is a clear plan] | 2014–15 weighted average

RANK	COUNTRY/ECONOMY	VALUE 1	MEAN: 4.0	7	RANK	COUNTRY/ECONOMY	VALUE	1 MEAN: 4	.0 7
1	United Arab Emirates	6.1			71	Mexico	3.9		
2	Singapore	5.9 💻			72	Thailand	3.9		
3	Qatar	5.9 💻			73	Turkey	3.9		
4	Rwanda	5.8 💻			74	Mongolia	3.9		
5	Luxembourg	5.7 💻			75	Albania	3.9		
6	Malaysia	5.6 💻			76	Russian Federation			
7	Saudi Arabia	5.3 💻			77	Guyana	3.8		
8	Azerbaijan	5.2 💻			78	Bulgaria	3.8		
9	Bahrain	5.2			79	Trinidad and Tobago	3.7		
10	New Zealand	5.2 💻			80	Spain	3.7		
11	Taiwan, China	5.0			81	Georgia	3.7		
12	Estonia	5.0			82	Mali	3.7		
13	Sri Lanka	5.0			83	Cyprus	3.7		
14	Japan	4.9			84	Ethiopia	3.6		
15	Norway	4.9 💻			85	Costa Rica	3.6		
16	United Kingdom	4.9			86	Ghana	3.6		
17	Korea, Rep	4.9 💻			87	Latvia	3.6		
18	Kenya	4.8 💻			88	Moldova	3.6		
19	Macedonia, FYR	4.8 💻			89	Tanzania			
20	Sweden	4.8 💻			90	Tunisia	3.6		
21	Ireland	4.8			91	Iran, Islamic Rep	3.6		
22	Finland	4.8			92	Cameroon	3.6		
23	Malta	4.8			93	Mozambique	3.6		
24	Germany	4.7			94	Gabon	3.6		
25	Portugal	4.7			95	Cambodia	3.5		
26	Israel				96	Slovak Republic	3.5		
27	China	4.7			97	Slovenia	3.5		
28	Hong Kong SAR				98	Hungary	3.5		
29	United States	4.7			99	Pakistan	3.5		
30	Côte d'Ivoire	4.6			100	Dominican Republic	3.5		
31	Netherlands	4.6			101	Croatia	3.4		
32	Iceland	4.6			102	El Salvador	3.4		
33	Panama	4.5			103	Bolivia	3.4		
34	Switzerland	4.5			104	Nigeria	3.4		
35	Jordan	4.5			105	Romania	3.3		
36	Denmark				106	Czech Republic			
37	Gambia, The				107	Lesotho			
38	Cape Verde				108	Italy			
39					109	Liberia			
40	Mauritius	4.4			110	Guatemala	3.3		
41	Austria	4.4			111	Poland	3.3		
42	France	4.4			112	Egypt	3.2		
43	Indonesia	4.4			113	Kuwait			
44	Kazakhstan	4.4			114	Serbia	3.2		
45	Bhutan	4.3 💻			115	Benin	3.2		
46	Colombia				116	South Africa			
47	Australia	4.3			117	Swaziland	3.2		
48	Vietnam	4.3			118	Malawi	3.2		
49	Canada				119	Algeria			
50	Morocco				120	Peru			
51	Montenegro				121	Brazil			
52	Belgium				122	Ukraine			
53	Lithuania				123	Kyrgyz Republic			
54	Armenia				124	Mauritania			
55	Uganda				125	Burundi			
56	Bangladesh				126	Nepal			
57	Zambia				127	Chad			
58	Senegal				128	Guinea			
59	Uruguay				129	Greece			
60	Seychelles				130	Madagascar			
61	Botswana				131	Myanmar			
62	India				132	Paraguay			
63	Philippines				132	Zimbabwe			
64	Lao PDR				133	Lebanon			
65	Jamaica				134	Nicaragua			
66	Tajikistan				135	Bosnia and Herzegovina			
67	Ecuador				130	Argentina			
68	Chile				137	Venezuela			
69	Namibia				130	Haiti			
70	Honduras				109	1 IGHT	2.0		
10			:		1			:	

8.02 Government Online Service Index

The Government Online Service Index assesses the quality of government's delivery of online services on a 0-to-1 (best) scale | 2013

RANK	COUNTRY/ECONOMY	VALUE	
1	France		
2	Singapore	.0.99	
3	Korea, Rep		
4 4	Japan Spain		
4	United States		
7	Bahrain	.0.94	
8	Australia		
8 10	Netherlands Canada		
11	United Kingdom		
12	United Arab Emirates		
13	Israel		
14 15	Uruguay New Zealand		
16	Chile		
17	Colombia	.0.79	
18	Estonia		
18 18	Finland Saudi Arabia		
21	Lithuania		
21	Norway	.0.76	
23	Austria		
23 23	Italy Kazakhstan		
26	Oman		
27	Russian Federation	.0.71	
28	Latvia		
28 30	Sweden		
31	Belgium		
31	Ireland	.0.68	
31	Malaysia		
34 35	Germany Denmark		
35	Mexico		
37	Qatar	.0.65	
37	Sri Lanka		
39 39	Portugal Tunisia		
41	Peru		
42	Luxembourg		
43	Armenia		
43 43	Costa Rica		
43	Mongolia		
47	China	.0.61	
47	Greece		
49 49	Brazil Georgia		
51	Egypt		
52	Kuwait		
53	Hungary		
53 55	Turkey Argentina		
55	Venezuela		
57	India		
57 50	Poland		
59 60	El Salvador Moldova		
60	Montenegro		
62	Jordan		
63 64	Rwanda Switzerland		
64 65	Slovak Republic		
66	Ecuador		
66	Philippines		
68 68	Cyprus Mauritius		
68 70	Croatia		
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RANK	COUNTRY/ECONOMY	VALUE	
71	Ethiopia		
72	Albania		
73 73	Romania Thailand		
75	Azerbaijan		
76	Kenya		
76	Slovenia		
78 70	Vietnam Honduras		
79 79	Malta		
81	Bolivia		
81	Serbia		
83	Dominican Republic		
83 85	South Africa		
85	Iran, Islamic Rep.		
85	Panama		
88	Indonesia		
89	Lebanon		
90 91	Bangladesh Seychelles		
91	Trinidad and Tobago		
93	Namibia	0.32	
93	Pakistan		
95 95	Ghana Jamaica		
95 95	Mozambique		
98	Botswana		
98	Nigeria		
98	Senegal		
98 102	Zimbabwe Tanzania		
102	Bosnia and Herzegovina		
104	Kyrgyz Republic		
105	Ukraine		
106	Bhutan		
106 106	Guyana Macedonia, FYR		_
106	Madagascar		
110	Bulgaria		_
111	Paraguay		
112 113	Gambia, The Cameroon		_
114	Cambodia		
114	Côte d'Ivoire		
114	Malawi		
117	Cape Verde		
118 118	Lesotho Nepal		=
120	Guatemala		
120	Uganda	0.15	_
122	Lao PDR		
122 124	Zambia Mali		
124	Swaziland		
126	Benin		
126	Haiti		-
128	Gabon		
128 130	Nicaragua		=
130	Liberia		-
132	Tajikistan		-
133	Chad		-
133	Mauritania		
135 136	Myanmar Burundi		:
137	Guinea		
n/a	Taiwan, China	n/a	
n/a	Hong Kong SAR	n/a	

SOURCE: United Nations Department of Economic and Social Affairs (UNDESA), UN E-Government Development Database (retrieved November 27, 2014), http://unpan3.un.org/egovkb/en-us/

8.03 Government success in ICT promotion

In your country, how successful is the government in promoting the use of ICTs? [1 = not successful at all; 7 = extremely successful] | 2014–15 weighted average

ANK	COUNTRY/ECONOMY	VALUE 1	MEAN: 4.1	7 RAN	K COUNTRY/ECON
1	United Arab Emirates	6.2 💼		- 7	1 Ecuador
2	Rwanda			7	
	Singapore			7	3 Turkey
4	Qatar			7	,
	Malaysia			7	
5					
6	Luxembourg			7	,
7	Estonia	5.6 💻		7	7 Costa Ric
8	Azerbaijan	5.4 💻		7	B Botswan
9	Saudi Arabia			7	9 Moldova.
0	Sri Lanka			8) Spain
11	Korea, Rep.			8	•
12					0
	Bahrain		:	8	
13	Norway			8	
14	Sweden	5.1 💻		8	4 Slovenia.
15	United Kingdom	4.9 💻		8	5 Thailand.
16	Taiwan, China	4.9		8	5 Liberia
17	Portugal			8	7 Tanzania
18	Iceland			8	
9	Netherlands			8	
20	Macedonia, FYR			9	
21	Kenya	4.8		9	1 Trinidad a
22	Israel	4.8		9	2 Ghana
23	Switzerland	4.8		9	3 Namibia .
24	New Zealand			9	
25	United States			9	
26	Malta			9	51
27	Ireland			9	7 Dominica
28	Finland	4.7 💻		9	3 Albania
29	Hong Kong SAR	4.7		9	9 Egypt
30	Japan			10) Pakistan
31	Mauritius			10	
32	Germany			10	
33	Kazakhstan			10	0
34	Denmark	4.6 💻		10	 Hungary.
35	Austria	4.6 💻		10	5 Lesotho .
36	Lithuania	4.6		10	3 Guatema
37	France	4.5		10	7 Chad
38	Canada			10	
39	China			10	
10	Jordan			11	
11	Senegal	4.4 💻		11	1 South Af
12	Panama	4.4 💻		11.	2 Croatia
13	Gambia, The			11	3 Romania
14	Oman			11	
15	Cape Verde			11	0
16	Belgium			11	
17	Côte d'Ivoire	4.3		11	7 Serbia
8	Uruguay	4.3 📩		11	B Peru
9	Morocco	4.3 📩		11	9 El Salvad
0	Armenia			12	
1	Indonesia			12	, 0,
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52	Uganda			12	
3	Colombia			12	
54	Russian Federation	4.2		12	4 Madagas
5	Australia	4.2 💻		12	5 Bolivia
56	Mongolia			12	
57	Vietnam			12	,
58	Montenegro			12	
9	Bhutan			12	9 Burundi
60	Cameroon	4.1 💻		13) Nepal
61	Chile	4.1 💼		13	1 Myanmar
62	Georgia			13	,
63	-			13	
	Bangladesh				0
64	Mali			13	
65	Seychelles	4.1 💻		13	
6	Latvia	4.1 💻		13	3 Nicaragua
67	Lao PDR	4.1 📩		13	-
68	Zambia			13	
;9	Jamaica			10	
				13	9 Venezuela

	Y/ECONOMY	VALUE 1	MEAN
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	and Herzegovina		

7

9th pillar Economic impacts

9.01 Impact of ICTs on business models

In your country, to what extent do ICTs enable new business models? [1 = not at all; 7 = to a great extent] | 2014–15 weighted average

RANK	COUNTRY/ECONOMY	VALUE 1	MEAN: 4.5	7 RANK	COUNTRY/ECONOMY	VALUE 1	MEAN: 4.5 7
1	Finland			71	Cambodia	4.4 💻	
2	United Kingdom	5.9		72	Italy		
3	Qatar			73	Kazakhstan		
4	Netherlands			74	Bulgaria		
5	Luxembourg			75	Cyprus		
6	Singapore			76	Brazil		
7	United Arab Emirates			77	Uganda		
8	Switzerland Sweden			78	Croatia		
9	Malaysia			79	Iran, Islamic Rep Montenegro		
10 11	Estonia			80 81	Romania		
12	Ireland			82	Nigeria		
13	Norway			83	Poland		
14	United States			84	Namibia		
15	Israel			85	Mongolia		
16	Portugal			86	Zambia		
17	Korea, Rep			87	Ghana	4.1 💻	
18	Canada			88	Oman	4.1	
19	New Zealand	5.4		89	India	4.1 💻	
20	Belgium	5.4		90	Pakistan	4.1 💻	
21	Germany	5.4		91	Tunisia	4.1 💻	
22	Iceland	5.4		92	Mali	4.1 💻	
23	Taiwan, China	5.3		93	Cameroon	4.1	
24	Japan	5.3		94	El Salvador	4.1 💻	
25	Austria			95	Greece		
26	Hong Kong SAR			96	Gambia, The		
27	Lithuania			97	Russian Federation		
28	France			98	Egypt		
29	Denmark		:	99	Paraguay		
30	Spain		:	100	Kuwait		
31	Chile		:	101	Lao PDR		
32	Rwanda			102	Georgia		
33	Saudi Arabia			103	Tajikistan		
34 35	Panama			104 105	Mozambique Guyana		
36	Czech Republic			105	Botswana		
37	Malta			100	Serbia		
38	Bahrain			107	Madagascar		
39	Uruguay			109	Trinidad and Tobago		
40	Kenya			110	Seychelles		
41	Australia			111	Tanzania		
42	Thailand	4.8		112	Moldova		
43	Dominican Republic	4.8		113	Ukraine		
44	Costa Rica	4.8		114	Benin		
45	Azerbaijan			115	Bolivia		
46	Latvia			116	Bangladesh		
47	Indonesia			117	Lebanon		
48	Honduras			118	Albania		
49	China		:	119	Bhutan		
50	Jordan			120	Zimbabwe		
51 52	Macedonia, FYR Turkey			121 122	Ethiopia		
53	Sri Lanka			122	Bosnia and Herzegovina Mauritania		
54	Mexico			123	Nicaragua		
55	Senegal			124	Argentina		
56	Colombia			126	Algeria		
57	Slovak Republic			127	Lesotho		
58	Philippines		:	128	Liberia		
59	Hungary			129	Kyrgyz Republic		
60	South Africa	4.5		130	Gabon		
61	Slovenia			131	Malawi		
62	Armenia	4.5		132	Nepal	3.4 📥	
63	Morocco	4.5		133	Myanmar	3.2 💻	
64	Ecuador			134	Swaziland	3.2 💻	
65	Cape Verde			135	Venezuela		
66	Mauritius			136	Guinea		
67	Peru			137	Haiti		
68	Vietnam			138	Chad		
69	Jamaica			139	Burundi	2.7	
70	Côte d'Ivoire	4.4					:

9.02 PCT ICT patent applications

Number of applications for information and communication technology-related patents filed under the Patent Cooperation Treaty (PCT) per million population | 2012–13 average

ANK	COUNTRY/ECONOMY	VALUE	RANK	COUNTRY/ECONOMY	VAL
1	Sweden		71	Egypt	C
2	Finland		72	Sri Lanka	C
3	Japan		73	Argentina	C
4	Israel		74	Tunisia	C
5	Korea, Rep.		- 75	Thailand	C
6	Switzerland		76	Bahrain	
7	United States		77	Kuwait	
8	Netherlands		78	Oman	
9	Singapore		79	Macedonia, FYR	
10	Germany		80	Azerbaijan	
11	Denmark		81	Philippines	
12	Canada		82	Kenya	
13	Austria		83	Peru	
14	Norway		84	Nicaragua	C
15	Ireland		85	Ecuador	
16	France		86	Albania	
17	United Kingdom		87	Vietnam	
18	Luxembourg		88	Dominican Republic	
19	Belgium		89	Venezuela	
20	Australia		90	Iran, Islamic Rep	
21	Qatar		91	Indonesia	
21	Iceland		91	Lao PDR	
23	New Zealand		93	Cambodia	
24	Slovenia		94	Pakistan	
25	Estonia		95	Algeria	
26	China	9.5 🗖	96	Zimbabwe	(
27	Italy	9.4 🗖	97	Ethiopia	(
28	Spain	9.4 🔳	98	Nigeria	(
29	Hungary	8.2 🔳	99	El Salvador	(
30	Malta	6.2	100	Bangladesh	
31	Malaysia		101	Uganda	
32	Seychelles		102	Myanmar	
33	Czech Republic		102	Benin	
34	Lithuania		103	Bhutan	
35	Cyprus		103	Bolivia	
36	Latvia		103	Botswana	
37	Portugal		103	Burundi	
38	Russian Federation		103	Cameroon	
39	Greece	2.6	103	Cape Verde	(
40	United Arab Emirates	2.4	103	Chad	(
41	Bulgaria	2.4	103	Côte d'Ivoire	
42	Slovak Republic		103	Gabon	
43	Croatia		103	Ghana	
44	Serbia		103	Guatemala	
45	Poland		103	Guinea	
45 46	Turkey			Guyana	
+0 17		17	103	Guyana Haiti	
+1		••••••••••	103	1 10101	
48	Saudi Arabia		103	Honduras	
49	Romania		103	Kyrgyz Republic	
50	Panama		103	Lesotho	
51	Ukraine		103	Liberia	
52	Chile	0.8 I	103	Madagascar	
53	Montenegro	0.8 I	103	Malawi	
54	Mauritius	0.8 I	103	Mali	
55	Georgia	0.7 I	103	Mauritania	
56	Uruguay		103	Moldova	
57	Mongolia		103	Mozambique	
58	Brazil		103	Namibia	
59	India		103	Nepal	
60	Costa Rica		103	Paraguay	
61	Lebanon		103	Rwanda	
62	Gambia, The		103	Senegal	
63	Morocco	0.4 I	103	Swaziland	
64	Jordan	0.4 I	103	Tajikistan	
65	Jamaica	0.4 I	103	Tanzania	(
66	Armenia		103	Trinidad and Tobago	
67	Mexico		103	Zambia	
68	Bosnia and Herzegovina		n/a	Taiwan, China	
69	Colombia				
	UUIUI IIUId		n/a	Hong Kong SAR	r

.....0.10.10.10.10.10.10.1 lic.....0.0 ago.....0.00.0n/an/a

SOURCES: World Intellectual Property Organization (WIPO) PCT Data, sourced from Organisation for Economic Co-operation and Development (OECD), Patent Database, January 2016, http://www.oecd.org/sti/inno/oecdpatentdatabases.htm; World Bank, World Development Indicators (retrieved December 15, 2015), http://data.worldbank.org

9.03 Impact of ICTs on organizational models

In your country, to what extent do ICTs enable new organizational models (e.g., virtual teams, remote working, telecommuting) within companies? [1 = not at all; 7 = to a great extent] | 2014–15 weighted average

RANK	COUNTRY/ECONOMY	VALUE 1	MEAN: 4.2	7	RANK	COUNTRY/ECONOMY	VALUE 1	MEAN: 4.2	7
1	United Kingdom	5.8			71	Romania	4.1		
2	United States	5.8			72	Ukraine	4.1 💻		
3	Finland	5.8			73	Hungary	4.1 💻		
4	Netherlands	5.7			74	Poland	4.0		
5	Estonia				75	Russian Federation	4.0		
6	Norway				76	Cyprus	4.0		
7	Qatar				77	Jamaica	4.0		
8	Malaysia				78	Brazil			
9	Sweden				79	Zambia			
10	United Arab Emirates				80	El Salvador			
11	Singapore				81	Namibia			
12	Canada				82	Cape Verde			
13	Iceland				83	Peru			
14	Ireland				84	Italy			
15	Luxembourg				85	Argentina			
16	Hong Kong SAR				86	Morocco			
17	Switzerland				87	Guyana			
18	Germany				88	Trinidad and Tobago			
19	Lithuania				89	Cameroon			
20	Israel				90	Egypt			
20	Taiwan, China				90	Uganda			
22	Belgium				91	Liberia			
23	New Zealand				92	Madagascar			
23	Denmark				93	Tajikistan			
24	Australia					Lao PDR			
	France				95				
26					96	Montenegro			
27	Portugal				97	Mali			
28	Korea, Rep				98	Kuwait			
29	Czech Republic				99	Oman			
30	Azerbaijan				100	Greece			
31	China				101	Nigeria			
32	Austria				102	Seychelles			
33	Japan				103	Ghana			
34	Guatemala				104	Moldova			
35	Honduras				105	Mongolia			
36	Latvia				106	Bangladesh			
37	Bahrain				107	Bolivia			
38	Panama				108	Iran, Islamic Rep			
39	Indonesia				109	Kyrgyz Republic			
40	Costa Rica				110	Benin			
41	Saudi Arabia				111	Gambia, The			
42	Malta				112	Ethiopia			
43	Colombia				113	Tunisia			
44	Slovak Republic				114	Serbia			
45	Spain				115	Lesotho			
46	Slovenia		:		116	Georgia			
47	Philippines				117	Botswana			
48	Sri Lanka				118	Mauritania			
49	Chile				119	Tanzania			
50	Thailand				120	Venezuela			
51	Dominican Republic				121	Nepal			
52	Kenya				122	Lebanon			
53	Senegal				123	Bhutan			
54	South Africa				124	Pakistan			
55	Mexico				125	Mozambique			
56	Jordan				126	Paraguay			
57	Côte d'Ivoire				127	Nicaragua			
58	Uruguay				128	Bosnia and Herzegovina			
59	Ecuador				129	Zimbabwe			
60	Croatia				130	Myanmar			
61	Armenia				131	Gabon			
62	Macedonia, FYR	4.3			132	Malawi			
63	Bulgaria				133	Algeria	2.9		
64	Cambodia				134	Albania			
65	India				135	Haiti			
66	Vietnam				136	Swaziland	2.8		
67	Rwanda				137	Guinea			
68	Mauritius	4.2			138	Burundi			
69	Turkey				139	Chad	2.2	-	
70	Kazakhstan	4.1							

9.04 Share of workforce employed in knowledge-intensive activities (%)

Share of workforce employed in knowledge-intensive activities (%) | 2014 or most recent

RANK	COUNTRY/ECONOMY	VALUE	
1	Luxembourg		
2	Singapore ⁸		
3	Switzerland		
4	Norway		
5 6	Sweden Iceland		
7	Israel		
8	United Kingdom		
9	Netherlands	46.4	
10	Belgium		
11	Denmark		
12 13	Finland		
14	Russian Federation		
15	France		
16	Canada	43.7	
17	Germany		
18	New Zealand ³		
19	Estonia		
20 21	Litnuania		
21	Austria		
23	Ireland		
24	Latvia		
25	Malta		
26	United States ⁸		
27 28	Hong Kong SAR		
20	Montenegro ⁷		
30	Poland		
31	Egypt ⁸		
32	United Arab Emirates ³		
33	Cyprus		
34 35	Croatia Italy		
36	Hungary		
37	Portugal		
38	Ukraine ⁸		
39	Taiwan, China ⁸		
40	Spain Kazakhstan ⁸		
41 42	Slovak Republic		
43	Bulgaria		
44	Lebanon ²		
45	Greece	30.6	
46	Serbia		
47	Moldova		
48 49	Saudi Arabia Trinidad and Tobago		
50	Armenia ⁶		
51	Macedonia, FYR		
52	Seychelles ⁶		
53	Malaysia		
54 55	Costa Rica ⁸		
55 56	Mongolia		
57	South Africa		
58	Japan	24.4	
59	Panama		
60	Argentina		
61 62	Philippines Azerbaijan		
63	Georgia ²		
64	Brazil		
65	Korea, Rep		
66	Romania		
67	Uruguay		
68 69	Tunisia ⁷ Mauritius ⁷		
69 70	Jamaica ³		

RANK	COUNTRY/ECONOMY	VALUE	
71	Bangladesh ⁶		
72	Turkey		
73	Pakistan ³		
74 75	Mexico Venezuela ⁸		
76	Qatar ⁸		
77	Paraquay		
78	Botswana ⁵	.17.9	
79	Kyrgyz Republic	.17.9	
80	Albania		
81	Algeria ⁸		
82	Dominican Republic ⁸		
83 84	Iran, Islamic Rep Sri Lanka		
85	Bolivia ⁴		_
86	Peru ⁸		
87	Nicaragua ¹	.14.8	
88	Bhutan	.14.8	
89	Namibia ⁸		
90	Thailand		
91 00	Ecuador El Salvador ⁸		
92 93	El Salvador [~]		_
94	Guatemala		_
95	Vietnam		
96	Ghana ⁵	9.6	
97	Liberia ⁵		
98	Indonesia ⁸		
99	Zambia ⁵		
100 101	Morocco ³ Lesotho ⁸		
101	Zimbabwe ⁶		=
103	Nepal ³		-
104	Cambodia ⁵		
105	Uganda ⁸	4.1	-
106	Ethiopia ⁸		-
107	Rwanda ⁷		-
108	Madagascar ⁷		-
109 110	Tanzania ¹ Guinea ⁵		-
n/a	Bahrain		
n/a	Benin		
n/a	Bosnia and Herzegovina	n/a	
n/a	Burundi	n/a	
n/a	Cameroon		
n/a	Cape Verde		
n/a	Chad		
n/a n/a	China Côte d'Ivoire		
n/a	Gabon		
n/a	Gambia, The		
n/a	Guyana	n/a	
n/a	Haiti		
n/a	Honduras		
n/a	India		
n/a n/a	Jordan Kenya		
n/a	Kuwait		
n/a	Lao PDR		
n/a	Malawi		
n/a	Mali		
n/a	Mauritania		
n/a	Mozambique		
n/a n/a	Myanmar		
n/a n/a	Nigeria Oman		
n/a	Senegal		
n/a	Swaziland		
n/a	Tajikistan		

SOURCE: International Labour Organization (ILO), ILOSTAT Database (retrieved January 5, 2016), http://www.ilo.org/ilostat

¹ 2006 ² 2007 ³ 2008 ⁴ 2009 ⁵ 2010 ⁶ 2011 ⁷ 2012 ⁸ 2013

10th pillar Social impacts

10.01 Impact of ICTs on access to basic services

In your country, to what extent do information and communication technologies (ICTs) enable access for all individuals to basic services (e.g., health, education, financial services, etc.)? [1 = not at all; 7 = to a great extent] | 2014-15 weighted average

1

MEAN: 4.3

7

RANK	COUNTRY/ECONOMY	VALUE	1 MEAN: 4.3	7	RANK	COUNTRY/ECONOMY	VALUE
1	Singapore	6.2			71	Kuwait	4.1
2	Netherlands	6.2			72	Senegal	4.1
3	Switzerland	6.1			73	Dominican Republic	4.1
4	United Arab Emirates	6.1			74	Ukraine	4.1
5	Sweden	6.0			75	Jamaica	4.0
6	Norway	6.0			76	Tajikistan	4.0
7	Iceland	6.0			77	Gambia, The	4.0
8	Qatar	6.0			78	Côte d'Ivoire	4.0
9	Austria	5.9			79	El Salvador	4.0
10	Luxembourg	5.9		1	80	Seychelles	4.0
11	Estonia	5.9			81	Mexico	4.0
12	Canada	5.8			82	Greece	4.0
13	Taiwan, China	5.8			83	Peru	4.0
14	Germany	5.8			84	Philippines	3.9
15	United States	5.7			85	Moldova	3.9
16	Denmark	5.7			86	Poland	3.9
17	Korea, Rep	5.7			87	Mali	3.9
18	Belgium	5.7			88	Russian Federation	3.9
19	United Kingdom	5.7			89	Italy	3.9
20	Finland	5.7			90	Lao PDR	3.9
21	Israel	5.6			91	Iran, Islamic Rep	3.9
22	Hong Kong SAR	5.6			92	Namibia	3.9
23	Portugal	5.6			93	Guyana	3.9
24	Malaysia	5.5			94	Montenegro	3.9
25	France	5.4			95	Morocco	3.8
26	Bahrain	5.4			96	Trinidad and Tobago	3.8
27	Australia	5.4			97	South Africa	3.8
28	Japan	5.4			98	Romania	3.8
29	Lithuania	5.3			99	Bolivia	3.8
30	New Zealand	5.3			100	Tunisia	3.8
31	Rwanda	5.3			101	Botswana	3.7
32	Malta	5.3			102	Pakistan	3.7
33	Saudi Arabia	5.2			103	Liberia	3.7
34	Macedonia, FYR	5.0			104	Lesotho	3.7
35	Latvia	5.0			105	Ghana	3.6
36	Spain	5.0			106	Zambia	3.6
37	Sri Lanka	5.0			107	Serbia	3.6
38	Chile	5.0			108	Egypt	3.5
39	Slovenia	5.0			109	Argentina	3.5
40	Ireland	4.9			110	Bangladesh	3.5
41	Czech Republic	4.9			111	Brazil	3.5
42	Azerbaijan	4.9			112	Tanzania	3.5
43	Jordan	4.8			113	Bosnia and Herzegovina	ı3.5
44	Uruguay	4.8			114	Ethiopia	3.5
45	Panama	4.8			115	Uganda	3.5
46	Turkey	4.7			116	Nepal	
47	China	4.6			117	Lebanon	
48	Costa Rica	4.6			118	Zimbabwe	
49	Cyprus	4.6			119	Paraguay	3.4
50	Oman	4.6			120	Cambodia	3.3
51	Georgia				121	Venezuela	3.3
52	Kenya	4.5			122	Kyrgyz Republic	3.2
53	Kazakhstan				123	Nigeria	
54	Indonesia				124	Algeria	
55	Thailand				125	Swaziland	
56	Ecuador	4.4			126	Nicaragua	
57	Hungary	4.3			127	Cameroon	
58	Croatia				128	Albania	
59	Slovak Republic				129	Mauritania	
60	Mauritius				130	Malawi	
61	Guatemala				131	Mozambique	
62	Cape Verde				132	Myanmar	
63	Armenia				133	Madagascar	
64	Bulgaria				134	Gabon	
65	Mongolia				135	Guinea	
66	Honduras				136	Burundi	
67	Colombia				137	Benin	
68	Vietnam				137	Haiti	
69	Bhutan				130	Chad	
70	India				100	0.100	2.0
10			:				

10.02 Internet access in schools

In your country, to what extent is the Internet used in schools for learning purposes? [1 = not at all; 7 = to a great extent] | 2014–15 weighted average

RANK	COUNTRY/ECONOMY	VALUE 1	MEAN: 4.3 7	RANK	COUNTRY/ECONOMY	VALUE 1	MEAN: 4.3	7
1	Iceland			71	Mauritius			
2	Singapore			72	Seychelles			
3	Norway			73	Jamaica			
4	Sweden			74	Cape Verde			
5	Netherlands	6.1		75	Argentina	4.1		
6	Australia	6.1		76	Ecuador			
7	United Kingdom	6.1		77	Colombia	4.1		
8	Estonia			78	Guyana	4.1		
9	United Arab Emirates	6.0		79	Sri Lanka	4.0		
10	Hong Kong SAR	6.0		80	Côte d'Ivoire	4.0		
11	Lithuania	6.0		81	Kuwait	4.0		
12	Finland	6.0		82	Honduras			
13	Canada	6.0		83	Bosnia and Herzegovina	a3.9 💻		
14	New Zealand	5.9		84	Oman			
15	Denmark	5.9		85	Lebanon			
16	Switzerland	5.9		86	Greece			
17	United States	5.9		87	Kyrgyz Republic			
18	Qatar	5.9		88	Italy			
19	Korea, Rep	5.8		89	Serbia			
20	Latvia	5.7		90	Mexico			
21	Slovenia	5.7		91	Kenya	3.9		
22	Uruguay	5.7		92	Bhutan			
23	Malta	5.6		93	Gambia, The			
24	Luxembourg	5.6		94	Zambia			
25	Belgium			95	Peru			
26	Malaysia	5.5		96	Ethiopia			
27	Taiwan, China			97	Brazil			
28	Israel	5.4		98	Guatemala			
29	Czech Republic			99	El Salvador			
30	Portugal	5.4		100	India			
31	Ireland	5.3		101	Lao PDR	3.6		
32	Slovak Republic	5.3		102	Namibia	3.5		
33	Austria	5.3		103	Pakistan	3.5		
34	Bahrain	5.3		104	Mali			
35	Macedonia, FYR			105	Ghana			
36	Russian Federation			106	Cambodia			
37	Japan			107	Bolivia			
38	Cyprus			108	Dominican Republic			
39	Germany			109	Nepal			
40	France			110	Morocco			
41	Kazakhstan			111	Venezuela			
42	Hungary			112	Tunisia			
43	Indonesia			113	Lesotho			
44	Ukraine			114	Cameroon			
45	Albania			115	Benin			
46	Poland	4.0		116	Botswana			
47	China			117	Zimbabwe			
48	Romania			118	Uganda			
49 50	Chile			119	South Africa			
50	Bulgaria			120	Iran, Islamic Rep			
51 52	Mongolia			121	Bangladesh			
52	Panama			122	Mozambique			
53 54	Costa Rica			123	Liberia			
54 55	Thailand			124	Nigeria			
55 56	Croatia			125	Paraguay			
56 57	Jordan			126	Madagascar			
57 59	Vietnam			127	Tanzania			
58 59	Philippines Moldova		:	128 129	Nicaragua			
			:		Haiti			
60 61	Trinidad and Tobago		:	130 131	Swaziland			
61 62	Georgia Turkey			131	Egypt			
63 64	Saudi Arabia			133	Malawi			
64 65	Tajikistan			134	Gabon			
65 66	Senegal			135	Myanmar			
66 67	Rwanda			136	Mauritania Guinea			
67 69	Spain			137				
68 60	Azerbaijan			138	Burundi			
69 70	Montenegro			139	Chad			
70	Armenia	4.2 🗖					:	

10.03 ICT use and government efficiency

In your country, to what extent does the use of ICTs by the government improve the quality of government services to the population? [1 = not at all; 7 = to a great extent] | 2014–15 weighted average

RANK	COUNTRY/ECONOMY	VALUE 1	MEAN: 4.1	7	RANK	COUNTRY/ECONOMY	VALUE 1	MEAN: 4.1	7
1	United Arab Emirates	6.1			71	Tajikistan	4.0		
2	Singapore	6.1			72	Mongolia	4.0		
3	Qatar				73	Cyprus			
4	Estonia				74	Hungary			
5	Rwanda				75	Philippines			
6	Malaysia				76	Mexico			
7	Luxembourg				77	Honduras			
8	Saudi Arabia				78	Albania			
9 10	Norway Bahrain				79 80	Mali Slovak Republic			
11	Portugal				81	Botswana			
12	Azerbaijan				82	Moldova			
13	Korea, Rep.				83	Costa Rica			
14	Sweden	5.3			84	Dominican Republic			
15	United Kingdom	5.1			85	Ethiopia			
16	Denmark	5.1			86	Lao PDR			
17	Iceland				87	Czech Republic			
18	Taiwan, China				88	Zambia			
19	Finland				89	Kuwait			
20	Netherlands				90	Jamaica			
21	Sri Lanka Switzerland				91	Guyana Tunisia			
22 23	Hong Kong SAR				92 93	Croatia			
23	Lithuania				93 94	Ghana			
25	Malta				95	Trinidad and Tobago			
26	Georgia				96	Ukraine			
27	New Zealand				97	Namibia			
28	Austria	4.8			98	Bangladesh			
29	Macedonia, FYR				99	Serbia			
30	France	4.8			100	Greece			
31	Kazakhstan	4.8			101	Poland			
32	Israel				102	Mozambique			
33	Germany				103	Cameroon			
34	Ireland				104	Guatemala El Salvador			
35 36	United States Canada				105 106	Lesotho			
37	Japan				100	Italy			
38	Cape Verde				108	Pakistan			
39	Kenya				109	Tanzania			
40	Armenia	4.5			110	Brazil			
41	China	4.5			111	Peru			
42	Australia				112	Egypt			
43	Turkey				113	Romania			
44	Chile				114	Bolivia			
45 46	Panama Oman				115	Liberia Algeria			
40	Jordan				116 117	South Africa			
48	Côte d'Ivoire				118	Benin			
49	Latvia				119	Kyrgyz Republic			
50	Belgium				120	Cambodia			
51	Seychelles	4.3			121	Gabon			
52	Bhutan	4.2			122	Paraguay		-	
53	Spain				123	Mauritania			
54	Montenegro				124	Swaziland			
55	Mauritius				125	Lebanon			
56	Colombia				126	Argentina			
57 58	Indonesia Ecuador				127 128	Malawi Nigeria			
59	Senegal				120	Madagascar			
60	Uruguay				130	Nicaragua			
61	Russian Federation				131	Burundi			
62	Vietnam				132	Guinea			
63	Iran, Islamic Rep				133	Myanmar			
64	Gambia, The				134	Chad			
65	Morocco				135	Nepal	2.7		
66	Slovenia				136	Venezuela		-	
67	Bulgaria				137	Bosnia and Herzegovina		-	
68	India				138	Zimbabwe			
69 70	Uganda Thailand				139	Haiti	2.3		
70	1 I Idiidi iu	4.0	:		I				

10.04 E-Participation Index

The E-Participation Index assesses, on a 0-to-1 (best) scale, the quality, relevance, and usefulness of government websites in providing online information and participatory tools and services to their citizens. | 2013

RANK	COUNTRY/ECONOMY	ALUE	
1	Korea, Rep		
1	Netherlands		
3	Uruguay		
4 4	France		
4	United Kingdom		
7	Australia		
7	Chile		
9	United States	0.92	
10	Singapore	0.90	
11	Colombia		
12	Israel		
13	United Arab Emirates		
14 14	Bahrain Canada		
14	Costa Rica		
17	Greece		
17	Morocco		
19	Italy	0.78	
19	New Zealand	0.78	
19	Spain	0.78	
22	Estonia		
22	Kazakhstan		
24	Brazil		
24 24	Finland		
24	Latvia		
24	Oman		
24	Peru		
30	Mongolia	0.69	
30	Norway		
30	Russian Federation		
33	China		
33	Ireland		
33 33	Kenya Lithuania		
33	Portugal		
33	Sri Lanka		
33	Tunisia		
40	Austria	0.63	
40	Belgium		
40	India		
40	Moldova		
40	Slovak Republic		
45 45	El Salvador		
45	Qatar		
45	Sweden		
49	Georgia		
49	Montenegro	0.59	
51	Philippines		
51	Saudi Arabia		
51	Venezuela		
54 54	Argentina Denmark		
54 54	Egypt		
54	Luxembourg		
54	Thailand		
59	Albania		
59	Armenia	0.53	
59	Malaysia		
59	Mauritius		
63 64	Rwanda		
64 64	Ecuador		
64 64	Panama		
64	Poland		
64	Turkey		
64	Vietnam		
70	Jordan	0.47	

RANK	COUNTRY/ECONOMY	ALUE	
70	Malta	0.47	
70	Romania	0.47	
73	Hungary	0.45	
73	Zimbabwe	0.45	
75	Azerbaijan	0.43	
75	Kuwait	0.43	
75	Ukraine	0.43	
78	Bolivia	0.41	
78	Kyrgyz Republic	0.41	
78	Serbia	0.41	
81	Bangladesh		
81	Ghana		
81	Slovenia		
81	Tanzania		
85	Switzerland		
86	Bhutan		
86	Madagascar		
86 89	Senegal		
89	Dominican Republic		
89	Guyana		
89	Honduras		
89	Mozambique		
89	Namibia		
89	Nigeria		
89	Pakistan		
89	South Africa		
98	Botswana		
98	Cyprus	0.31	
98	Trinidad and Tobago	0.31	
101	Indonesia	0.29	
101	Iran, Islamic Rep	0.29	
101	Lebanon	0.29	
101	Nepal	0.29	
105	Bulgaria		
105	Czech Republic		
105	Ethiopia		
105	Paraguay		
105	Seychelles		
110	Bosnia and Herzegovina		
110 112	Malawi		
112	Gabon		
112	Gambia, The Macedonia, FYR		_
115	Cambodia		_
115	Guatemala		
115	Jamaica		
115	Lao PDR		
119	Benin		
119	Côte d'Ivoire	0.18	
119	Haiti		
119	Zambia	0.18	
123	Cameroon	0.16	
123	Mali	0.16	
123	Swaziland	0.16	
126	Lesotho		
126	Uganda		
128	Liberia		
128	Tajikistan		
130	Cape Verde		
130	Nicaragua		
132	Algeria		
132	Chad		
132	Mauritania		_
132	Myanmar		-
136 137	Burundi Guinea		
n/a	Taiwan, China		
n/a	Hong Kong SAR		

SOURCE: United Nations Department of Economic and Social Affairs (UNDESA), UN E-Government Development Database (retrieved November 27, 2014), http://unpan3.un.org/egovkb/en-us/

2.3

Technical Notes and Sources

Technical Notes and Sources

This section complements the Data Tables by providing additional information for all indicators used in the computation of the Networked Readiness Index 2016. In the case of indicators derived from the Executive Opinion Survey (the Survey), the full question and associated answers are provided. For more details on Survey indicators, refer to Chapter 1.3 of *The Global Competitiveness Report 2015–2016.*

For indicators sourced from other organizations, because of space limitations it is not possible to reproduce in this *Report* all the additional information associated with specific data points. Readers and users are urged to refer to the original source for any additional information and exceptions for certain economies or/and data points.

Although the World Economic Forum takes every reasonable step to ensure the quality and accuracy of the data used in the computation of the Networked Readiness Index, it makes no warranties with respect to their quality and accuracy. The World Economic Forum shall not be held responsible or liable for any outcome resulting from the use of these data. In particular, it shall not be responsible for any interpretation, decisions, or actions based on these data.

Furthermore, the data used in the computation of the Networked Readiness Index 2016 represent the most recent or/and best data available at the time when they were collected. It is possible that data were updated or revised subsequently.

For the detailed terms of use and disclaimer, refer to page ii at the beginning of the *Report*.

1st pillar: Political and regulatory environment

1.01 Effectiveness of law-making bodies
 How effective is the legislative process in your country?
 [1 = not effective at all—it is deadlocked; 7 = extremely
 effective] | 2014–15 weighted average

Source: World Economic Forum, Executive Opinion Survey, 2014 and 2015 editions

1.02 Laws relating to ICTs

How developed are your country's laws relating to the use of ICTs (e.g., e-commerce, digital signatures, consumer protection)? [1 = not developed at all; 7 = extremely well developed] | 2014–15 weighted average

Source: World Economic Forum, Executive Opinion Survey, 2014 and 2015 editions

1.03 Judicial independence

In your country, how independent is the judicial system from influences of the government, individuals, or companies? [1 = not independent at all; 7 = entirely independent] | 2014–15 weighted average

Source: World Economic Forum, Executive Opinion Survey, 2014 and 2015 editions

1.04 Efficiency of legal framework in settling disputes In your country, how efficient are the legal and judicial systems for companies in settling disputes? [1 = extremely inefficient; 7 = extremely efficient] | 2014–15 weighted average

Source: World Economic Forum, Executive Opinion Survey, 2014 and 2015 editions

Efficiency of legal framework in challenging regulations In your country, to what extent can individuals, institutions (civil society), and businesses obtain justice through the judicial system against arbitrary government decisions? [1 = not at all; 7 = to a great extent] | 2014–15 weighted average

Source: World Economic Forum, Executive Opinion Survey, 2014 and 2015 editions

1.06 Intellectual property protection

In your country, to what extent is intellectual property protected? [1 = not at all; 7 = to a great extent] | 2014–15 weighted average

Source: World Economic Forum, Executive Opinion Survey, 2014 and 2015 editions

1.07 Software piracy rate

Unlicensed software units as a percentage of total software units installed | 2013

This measure covers piracy of all packaged software that runs on personal computers (PCs), including desktops, laptops, and ultraportables, including netbooks. This includes operating systems; systems software such as databases and security packages; business applications; and consumer applications such as games, personal finance, and reference software. The study does not include software that runs on servers or mainframes, or software loaded onto tablets or smart phones.

For more information about the methodology, refer to the study available at http://globalstudy.bsa.org/2013/index.html.

Source: The Software Alliance (BSA), *The Compliance Gap: BSA Global Software Survey* (June 2014); http://globalstudy.bsa. org/2013/downloads/studies/2013GlobalSurvey_Study_en.pdf

1.08 Number of procedures to enforce a contract

Number of procedures to resolve a dispute, counted from the moment the plaintiff files a lawsuit in court until payment | 2014

The list of procedural steps compiled for each economy traces the chronology of a commercial dispute before the relevant court. A *procedure* is defined as any interaction, required by law or commonly used in practice, between the parties or between them and the judge or court officer. Other procedural steps, internal to the court or between the parties and their counsel, may be counted as well. This indicator includes steps to file and serve the case, steps to assign the case to a judge, steps for trial and judgment, and steps necessary to enforce the judgment. To indicate overall efficiency, one procedure is subtracted from the total number for economies that have specialized commercial courts or divisions, and one procedure for economies that allow electronic filing of the initial complaint. Some procedural steps that are part of others are not counted in the total number of procedures.

The World Bank discontinued the publication of this indicator within its *Doing Business* report series. Hence the NRI includes data published in the 2015 edition of the report.

Source: World Bank/International Finance Corporation, *Doing Business 2015: Going Beyond Efficiency*; http://www. doingbusiness.org

1.09 Time required to enforce a contract

Number of days to resolve a dispute, counted from the moment the plaintiff decides to file the lawsuit in court until payment | 2015

Time is recorded in calendar days, counted from the moment the plaintiff decides to file the lawsuit in court until payment. This includes both the days when actions take place and the waiting periods between.

For more details about the methodology employed and the assumptions made to compute this indicator, visit http://www. doingbusiness.org/methodology/enforcing-contracts.

Source: World Bank/International Finance Corporation, *Doing Business 2016: Measuring Regulatory Quality and Efficiency;* http://www.doingbusiness.org

2nd pillar: Business and innovation environment

2.01 Availability of latest technologies

In your country, to what extent are the latest technologies available? [1 = not at all; 7 = to a great extent] | 2014–15 weighted average

Source: World Economic Forum, Executive Opinion Survey, 2014 and 2015 editions

2.02 Venture capital availability

In your country, how easy is it for start-up entrepreneurs with innovative but risky projects to obtain equity funding? [1 = extremely difficult; 7 = extremely easy] | 2014–15 weighted average

Source: World Economic Forum, Executive Opinion Survey, 2014 and 2015 editions

2.03 Total tax rate

Sum of profit tax, labor tax and social contributions, property taxes, turnover taxes, and other taxes, as a share (%) of commercial profits | 2014

The total tax rate measures the amount of taxes and mandatory contributions borne by the business in the second year of operation, expressed as a share of commercial profit, Paving Taxes 2016 reports the total tax rate for calendar year 2014. The total amount of taxes borne is the sum of all the different taxes and contributions payable after accounting for allowable deductions and exemptions. The taxes withheld (such as personal income tax) or collected by the company and remitted to the tax authorities (such as value-added tax, sales tax, or goods and service tax) but not borne by the company are excluded. The taxes included can be divided into five categories: profit or corporate income taxes; social contributions and labor taxes paid by the employer (in respect of which all mandatory contributions are included, even if paid to a private entity such as a requited pension fund); property taxes; turnover taxes; and other taxes (such as municipal fees and vehicle taxes).

For more details about the methodology employed and the assumptions made to compute this indicator, visit http://www. doingbusiness.org/methodology/paying-taxes.

Source: World Bank/PwC, Paying Taxes 2016: The Global Picture; http://www.doingbusiness.org

2.04 Time required to start a business

Number of days required to start a business | 2015

Time is recorded in calendar days. The measure captures the median duration that incorporation lawyers indicate is necessary in practice to complete a procedure with minimum follow-up with government agencies and no extra payments.

For more details about the methodology employed and the assumptions made to compute this indicator, visit http://www. doingbusiness.org/methodology/starting-a-business.

Source: World Bank/International Finance Corporation, *Doing Business 2016: Measuring Regulatory Quality and Efficiency;* http://www.doingbusiness.org

2.05 Number of procedures required to start a business

Number of procedures required to start a business | 2015 A *procedure* is defined as any interaction of the company founders with external parties (e.g., government agencies, lawyers, auditors, or notaries).

For details about the methodology employed and the assumptions made to compute this indicator, visit http://www.doingbusiness.org/methodology/starting-a-business.

Source: World Bank/International Finance Corporation, *Doing Business 2016: Measuring Regulatory Quality and Efficiency;* http://www.doingbusiness.org

2.06 Intensity of local competition

In your country, how intense is competition in the local markets? [1 = not intense at all; 7 = extremely intense] | 2014–15 weighted average

2.07 Tertiary education enrollment rate

Tertiary education gross enrollment rate (%) | 2013 or most recent year available

Tertiary enrollment rate is the ratio of total enrollment, regardless of age, to the population of the age group that officially corresponds to the tertiary education level. Tertiary education, whether or not leading to an advanced research qualification, normally requires, as a minimum condition of admission, the successful completion of education at the secondary level.

Sources: United Nations Education, Science and Culture Organization (UNESCO), UNESCO Institute for Statistics Data Centre (retrieved December 15, 2015), http://data.uis.unesco. org/; Authors' calculations based on Organisation for Economic Co-operation and Development (OECD), OECD.stat (retrieved February 4, 2016), http://stats.oecd.org/; national sources

2.08 Quality of management schools

In your country, how do you assess the quality of business schools? [1 = extremely poor—among the worst in the world; 7 = excellent—among the best in the world] | 2014–15 weighted average

Source: World Economic Forum, Executive Opinion Survey, 2014 and 2015 editions

2.09 Government procurement of advanced technology products

In your country, to what extent do government purchasing decisions foster innovation? [1 = not at all; 7 = to a great extent] | 2014–15 weighted average

Source: World Economic Forum, Executive Opinion Survey, 2014 and 2015 editions

3rd pillar: Infrastructure

3.01 Electricity production

Electricity production (kWh) per capita | 2013 or most recent year available

Electricity production is measured at the terminals of all alternator sets in a station. In addition to hydropower, coal, oil, gas, and nuclear power generation, it covers generation by geothermal, solar, wind, and tide and wave energy as well as that from combustible renewables and waste. Production includes the output of electricity plants designed to produce electricity only, as well as that of combined heat and power plants. Total electricity production is then divided by total population. Population figures are from the World Bank's *World Development Indicators* (retrieved January 4, 2016).

Sources: Authors' calculations based on International Energy Agency (IEA), *World Energy Statistics and Balances 2015*, www. iea.org/statistics/; World Bank, *World Development Indicators* (retrieved January 4, 2016), http://data.worldbank.org; US Central Intelligence Agency (CIA), *The World Factbook* (retrieved January 5, 2016), https://www.cia.gov/library/publications/the-worldfactbook/

3.02 Mobile network coverage rate

Percentage of total population covered by a mobile network signal | 2014 or most recent year available

This indicator measures the percentage of inhabitants who are within range of a mobile cellular signal, irrespective of whether or not they are subscribers. This is calculated by dividing the number of inhabitants within range of a mobile cellular signal by the total population. Note that this is not the same as the mobile subscription density or penetration.

Source: International Telecommunication Union (ITU), *ITU World Telecommunication/ICT Indicators Database 2015* (December 2015 edition), http://www.itu.int/en/ITU-D/Statistics/Pages/publications/wtid.aspx

3.03 International Internet bandwidth

International Internet bandwidth (kb/s) per Internet user | 2014 or most recent year available

International Internet bandwidth is the sum of the capacity of all Internet exchanges offering international bandwidth measured in kilobits per second (kb/s).

Source: International Telecommunication Union (ITU), *ITU World Telecommunication/ICT Indicators Database 2015* (December 2015 edition), http://www.itu.int/en/ITU-D/Statistics/Pages/publications/wtid.aspx

3.04 Secure Internet servers

Secure Internet servers per million population | 2014

Secure Internet servers are servers using encryption technology in Internet transactions.

Source: The World Bank, *World Development Indicators* (retrieved January 4, 2016), http://data.worldbank.org; national sources

4th pillar: Affordability

4.01 Prepaid mobile cellular tariffs

Average per-minute cost of different types of mobile cellular calls (PPP \$) | 2014 or most recent year available

This measure is constructed by first taking the average per-minute cost of a local call to another mobile cellular phone on the same network (on-net) and on another network (off-net). This amount is then averaged with the per-minute cost of a local call to a fixed telephone line. All the tariffs are for calls placed during peak hours and based on a basic, representative mobile cellular pre-paid subscription service.

In order to account for differences in costs of living, we convert the dollar amounts into international dollars by applying the purchasing power parity (PPP) conversion factor sourced from the World Bank's *World Development Indicators* (retrieved January 4, 2016).

There are limitations associated with using PPP estimates. First, finding comparable baskets of goods with which to compare purchasing power across countries is an arduous task because there are inherent differences across countries in the quality of goods and consumption patterns. Second, price levels in one particular sector or industry, or for a particular product (or service), do not always reflect the general level of prices; this is a result of specific market conditions (competition, maturity, offering, and so on). Tariff rates expressed in PPP terms must therefore be interpreted with caution.

Sources: Authors' calculations based on International Telecommunication Union (ITU), *ITU World Telecommunication/ ICT Indicators Database 2015* (December 2015 edition), http:// www.itu.int/en/ITU-D/Statistics/Pages/publications/wtid.aspx; World Bank, *World Development Indicators* (retrieved January 4, 2016), http://data.worldbank.org; national sources

4.02 Fixed broadband Internet tariffs

Monthly subscription charge for fixed (wired) broadband Internet service (PPP \$) | 2014 or most recent year available Fixed (wired) broadband is considered any dedicated connection to the Internet at downstream speeds equal to, or greater than, 256 kilobits per second. In order to account for differences in costs of living, we convert the dollar amounts into international dollars by applying the purchasing power parity (PPP) conversion factor sourced from the World Bank's *World Development Indicators* (retrieved January 4, 2016).

There are limitations associated with using PPP estimates. First, finding comparable baskets of goods with which to compare purchasing power across countries is an arduous task because there are inherent differences across countries in the quality of goods and consumption patterns. Second, price levels in one particular sector or industry, or for a particular product (or service), do not always reflect the general level of prices; this is a result of specific market conditions (competition, maturity, offering, and so on). Tariff rates expressed in PPP terms must therefore be interpreted with caution.

Sources: Authors' calculations based on International Telecommunication Union (ITU), *ITU World Telecommunication/ ICT Indicators Database 2015* (December 2015 edition), http:// www.itu.int/en/ITU-D/Statistics/Pages/publications/wtid.aspx; World Bank, *World Development Indicators* (retrieved January 4, 2016), http://data.worldbank.org; national sources

4.03 Internet and telephony sectors competition index

Level of competition index for Internet services, international long distance services, and mobile telephone services on a 0-to-2 (best) scale | 2014 or most recent year available This indicator measures the degree of liberalization in 17 categories of ICT services, including 3G/4G telephony.

categories of icr services, including Scr4d telephony, international long distance calls, and international gateways. For each economy, the level of competition in each of the categories is assessed as follows: monopoly, partial competition, and full competition. The results reflect the situation as of 2014 for the majority of countries (for others, data are available as of 2013 or earlier years). The index is calculated as the average of points obtained in each of the 17 categories for which data are available. Full liberalization across all categories yields a score of 2, the best possible score.

For more information, consult http://www.itu.int/ITU-D/ICTEYE/ Reports.aspx.

Source: Authors' calculations based on International Telecommunication Union (ITU), *ITU World Telecommunication Regulatory Database* (retrieved January 5, 2016), http://www.itu. int/en/ITU-D/Statistics/Pages/publications/wtid.aspx

5th pillar: Skills

5.01 Quality of the education system

In your country, how well does the education system meet the needs of a competitive economy? [1 = not well at all; 7 = extremely well] | 2014–15 weighted average

Source: World Economic Forum, Executive Opinion Survey, 2014 and 2015 editions

5.02 Quality of math and science education

In your country, how do you assess the quality of math and science education [1 = extremely poor—among the worst in the world; 7 = excellent—among the best in the world] | 2014–15 weighted average

Source: World Economic Forum, Executive Opinion Survey, 2014 and 2015 editions

5.03 Secondary education enrolment rate

Secondary education gross enrollment rate (%) | 2013 or most recent year available

The reported value corresponds to the ratio of total secondary enrollment, regardless of age, to the population of the age group that officially corresponds to the secondary education level. Secondary education (ISCED levels 2 and 3) completes the provision of basic education that began at the primary level, and aims to lay the foundations for lifelong learning and human development, by offering more subject- or skills-oriented instruction using more specialized teachers.

Sources: United Nations Education, Science and Culture Organization (UNESCO), UNESCO Institute for Statistics Data Centre (retrieved December 15, 2015), http://data.uis.unesco. org/; and *Education for All Global Monitoring Monitor 2013*; United Nations Children's Fund (UNICEF), Education Statistics; SITEAL - Sistema de Información de tendencias Educativas de América Latina; national sources

5.04 Adult literacy rate

Adult literacy rate (%) | 2015 or most recent year available

Adult literacy is defined as the percentage of the population aged 15 years and over who can both read and write with understanding a short, simple statement on his/her everyday life. For OECD member countries, when data are missing we apply a value of 99 percent for the purposes of calculating the NRI. This is in line with the approach adopted by the United Nations Development Programme (UNDP) in calculating the 2009 edition of the Human Development Index. We also assume a rate of 99 percent for Hong Kong SAR. In the corresponding table, those countries are identified by an asterisk.

Sources: United Nations Education, Science and Culture Organization (UNESCO), UNESCO Institute for Statistics Data Centre (retrieved December 15, 2015), http://data.uis.unesco. org/; national sources

6th pillar: Individual usage

6.01 Mobile telephone subscriptions

Mobile telephone subscriptions (post-paid and pre-paid) per 100 population | 2014

A mobile telephone subscription refers to a subscription to a public mobile telephone service that provides access to the Public Switched Telephone Network using cellular technology, including prepaid SIM cards active during the past three months. This includes both analog and digital cellular systems (IMT-2000, Third Generation, 3G) and 4G subscriptions, but excludes mobile broadband subscriptions via data cards or USB modems. Subscriptions to public mobile data services, private trunked mobile radio, telepoint or radio paging, and telemetry services are also excluded. It includes all mobile cellular subscriptions that offer voice communications.

Source: International Telecommunication Union (ITU), *ITU World Telecommunication/ICT Indicators Database 2015* (December 2015 edition), http://www.itu.int/en/ITU-D/Statistics/Pages/publications/wtid.aspx

6.02 Internet users

Percentage of individuals using the Internet | 2014

Internet users refers to the proportion of individuals who used the Internet in the last 12 months. Data are based on surveys generally carried out by national statistical offices or estimated based on the number of Internet subscriptions.

Source: International Telecommunication Union (ITU), *ITU World Telecommunication/ICT Indicators Database 2015* (December 2015 edition), http://www.itu.int/en/ITU-D/Statistics/Pages/publications/wtid.aspx

6.03 Households with a personal computer

Percentage of households equipped with a personal computer | 2014 or most recent year available

The proportion of households with a computer is calculated by dividing the number of households with a computer by the total number of households. A *computer* refers to a desktop or a laptop computer. It does not include equipment with some embedded computing abilities such as mobile cellular phones, personal digital assistants (PDAs), or TV sets.

Source: International Telecommunication Union (ITU), *ITU World Telecommunication/ICT Indicators Database 2015* (December 2015 edition), http://www.itu.int/en/ITU-D/Statistics/Pages/publications/wtid.aspx

6.04 Households with Internet access

Percentage of households with Internet access at home | 2014 or most recent year available

The share of households with Internet access at home is calculated by dividing the number of in-scope households (where at least one household member is aged 15–74) with Internet access by the total number of in-scope households.

Source: International Telecommunication Union (ITU), *ITU World Telecommunication/ICT Indicators Database 2015* (December 2015 edition), http://www.itu.int/en/ITU-D/Statistics/Pages/publications/wtid.aspx

6.05 Fixed broadband Internet subscriptions

Fixed broadband Internet subscriptions per 100 population | 2014

This refers to total fixed (wired) broadband Internet subscriptions (that is, subscriptions to high-speed access to the public Internet—a TCP/IP connection—at downstream speeds equal to, or greater than, 256 kb/s). This includes cable modem, DSL, fiber-to-the-home/building, and other fixed (wired)-broadband subscriptions. This total is measured irrespective of the method of payment. It excludes subscriptions that have access to data communications (including the Internet) via mobile-cellular networks and wireless-broadband technologies.

Source: International Telecommunication Union (ITU), *ITU World Telecommunication/ICT Indicators Database 2015* (December 2015 edition), http://www.itu.int/en/ITU-D/Statistics/Pages/publications/wtid.aspx

6.06 Mobile broadband Internet subscriptions

Mobile broadband Internet subscriptions per 100 population | 2014 or most recent year available

Mobile broadband subscriptions refers to the sum of standard mobile broadband and dedicated mobile broadband subscriptions to the public Internet. It covers actual subscribers, not potential subscribers, even though the latter may have broadband-enabled handsets.

Source: International Telecommunication Union (ITU), *ITU World Telecommunication/ICT Indicators Database 2015* (December 2015 edition), http://www.itu.int/en/ITU-D/Statistics/Pages/publications/wtid.aspx

6.07 Use of virtual social networks

In your country, how widely are virtual social networks used (e.g., Facebook, Twitter, LinkedIn)? [1 = not at all used; 7 = used extensively] | 2014–15 weighted average

Source: World Economic Forum, Executive Opinion Survey, 2014 and 2015 editions

7th pillar: Business usage

7.01 Firm-level technology absorption

In your country, to what extent do businesses adopt new technology? [1 = not at all; 7 = adopt extensively] | 2013–14 weighted average

Source: World Economic Forum, Executive Opinion Survey, 2013 and 2014 editions

7.02 Capacity for innovation

In your country, to what extent do companies have the capacity to innovate? [1 = not at all; 7 = to a great extent] | 2014–15 weighted average

Source: World Economic Forum, Executive Opinion Survey, 2014 and 2015 editions

7.03 PCT patents applications

Number of applications filed under the Patent Cooperation Treaty (PCT) per million population | 2012–2013 average This measures the total count of applications filed under the Patent Cooperation Treaty (PCT), by priority date and inventor nationality, using fractional count if an application is filed by multiple inventors.

In the absence of reliable data on PCT applications for Taiwan, China and Hong Kong SAR, two advanced economies that are not signatories of the Treaty, the number of applications is estimated as follows: first, we compute the average number of all utility patent applications filed with the United States Patents. and Trademarks Office (USPTO) for 2012 and 2013. We then divide this value by the average number of PCT applications for 2012 and 2013, before computing the average of these ratios (1.70) across all countries. In doing this, only economies with a two-year average number of at least 100 USPTO applications and 50 PCT applications are considered. Taiwan, China and Hong Kong SAR are excluded in both cases. We then divide the 2012-2013 average number of USPTO applications filed by residents of Taiwan, China (20,766) and Hong Kong SAR (1,118), respectively, by the ratio above in order to produce estimates for PCT applications. As a final step, we compute the estimates per million population-that is, 522.6 for Taiwan, China and 91.5 for Hong Kong SAR. The estimates are used in the computation of the respective business usage pillar scores of the two economies.

For more information, consult http://www.oecd.org/sti/ innovationinsciencetechnologyandindustry/oecdpatentdatabases. htm. The average count of applications filed in 2012 and 2013 is divided by population, using figures from the World Bank's *World Development Indicators* (retrieved December 15, 2015).

Sources: World Intellectual Property Organization (WIPO) PCT Data, sourced from Organisation for Economic Co-operation and Development (OECD), *Patent Database*, January 2016, http:// www.oecd.org/sti/inno/oecdpatentdatabases.htm; World Bank, *World Development Indicators* (retrieved December 15, 2015), http://data.worldbank.org; World Economic Forum's calculations

7.04 ICT use for business-to-business transactions

In your country, to what extent do businesses use ICTs for transactions with other businesses? [1 = not at all; 7 = to a great extent] | 2014–15 weighted average

Source: World Economic Forum, Executive Opinion Survey, 2014 and 2015 editions

7.05 Business-to-consumer Internet use

In your country, to what extent do businesses use the Internet for selling their goods and services to consumers? [1 = not at all; 7 = to a great extent] | 2014–15 weighted average

Source: World Economic Forum, Executive Opinion Survey, 2014 and 2015 editions

7.06 Extent of staff training

In your country, to what extent do companies invest in training and employee development? [1 = not at all; 7 = to a great extent] | 2014–15 weighted average

Source: World Economic Forum, Executive Opinion Survey, 2014 and 2015 editions

8th pillar: Government usage

8.01 Importance of ICTs to government vision of the future To what extent does the government have a clear implementation plan for utilizing ICTs to improve your country's overall competitiveness? [1 = not at all—there is no plan; 7 = to a great extent—there is a clear plan] | 2014–15 weighted average

Source: World Economic Forum, Executive Opinion Survey, 2014 and 2015 editions

8.02 Government Online Service Index

The Government Online Service Index assesses the quality of government's delivery of online services on a 0-to-1 (best) scale | 2013

According to the United Nations' Public Administration Network, the Government Online Service Index captures a government's performance in delivering online services to the citizens. There are four stages of service delivery: *Emerging, Enhanced, Transactional,* and *Connected.* Online services are assigned to each stage according to their degree of sophistication, from the more basic to the more sophisticated. In each country, the performance of the government in each of the four stages is measured as the number of services provided as a percentage of the maximum services in the corresponding stage. Examples of services include online presence, deployment of multimedia content, governments' solicitation of citizen input, widespread data sharing, and use of social networking.

For more information about the methodology, consult http://unpan3.un.org/egovkb/en-us/.

Source: United Nations Department of Economic and Social Affairs (UNDESA), *UN E-Government Development Database* (retrieved November 27, 2014), http://unpan3.un.org/egovkb/en-us/

8.03 Government success in ICT promotion

In your country, how successful is the government in promoting the use of ICTs? [1 = not successful at all; 7 = extremely successful] | 2014–15 weighted average

Source: World Economic Forum, Executive Opinion Survey, 2014 and 2015 editions

9th pillar: Economic impacts

9.01 Impact of ICTs on business models

In your country, to what extent do ICTs enable new business models? [1 = not at all; 7 = to a great extent] | 2014–15 weighted average

Source: World Economic Forum, Executive Opinion Survey, 2014 and 2015 editions

9.02 PCT ICT patent applications

Number of applications for information and communication technology-related patents filed under the Patent Cooperation Treaty (PCT) per million population | 2012–2013 average

This measures the count of applications filed under the Patent Cooperation Treaty (PCT) in the technology domain of information and communication technologies by priority date and inventor nationality, using fractional count if an application is filed by multiple inventors.

For more information, consult http://www.oecd.org/sti/ innovationinsciencetechnologyandindustry/oecdpatentdatabases. htm. The average count of applications filed in 2012 and 2013 is divided by population, using figures from the World Bank's *World Development Indicators* (retrieved December 15, 2015).

Sources: World Intellectual Property Organization (WIPO) PCT Data, sourced from Organisation for Economic Co-operation and Development (OECD), *Patent Database*, January 2016, http://www.oecd.org/sti/inno/oecdpatentdatabases.htm; World Bank, *World Development Indicators* (retrieved December 15, 2015), http://data.worldbank.org

9.03 Impact of ICTs on new organizational models

In your country, to what extent do ICTs enable new organizational models (e.g., virtual teams, remote working, telecommuting) within companies? [1 = not at all; 7 = to a great extent] | 2014–15 weighted average

Source: World Economic Forum, Executive Opinion Survey, 2014 and 2015 editions

9.04 Share of workforce employed in knowledge-intensive activities (%)

Share of workforce employed in knowledge-intensive activities (%) | 2014 or most recent year available

Knowledge-intensive jobs correspond to the International Labour Organization (ILO) aggregate category "Managers, professionals, and technicians," as provided in the ILOSTAT Database. For a few countries, when aggregate data were not available, authors have manually calculated the share of knowledge-intensive jobs (as a percentage of total employment) summing the following ISCO-08 categories: (1) Managers; (2) Professionals; and (3) Technicians and associate professionals.

Source: International Labour Organization (ILO), ILOSTAT Database (retrieved January 5, 2016), http://www.ilo.org/ilostat

10th pillar: Social impacts

10.01 Impact of ICTs on access to basic services In your country, to what extent do information and communication technologies (ICTs) enable access for all individuals to basic services (e.g., health, education, financial services, etc.)? [1 = not at all; 7 = to a great extent] | 2014–15 weighted average

Source: World Economic Forum, Executive Opinion Survey, 2014 and 2015 editions

10.02 Internet access in schools

In your country, to what extent is the Internet used in schools for learning purposes? [1 = not at all; 7 = to a great extent] | 2014–15 weighted average

Source: World Economic Forum, Executive Opinion Survey, 2014 and 2015 editions

10.03 ICT use and government efficiency

In your country, to what extent does the use of ICTs by the government improve the quality of government services to the population? [1 = not at all; 7 = to a great extent] | 2014–15 weighted average

Source: World Economic Forum, Executive Opinion Survey, 2014 and 2015 editions

10.04 E-Participation Index

The E-Participation Index assesses, on a 0-to-1 (best) scale, the quality, relevance, and usefulness of government websites in providing online information and participatory tools and services to their citizens | 2013

According to the United Nations, the *E-Participation Index* assesses the quality and usefulness of information and services provided by a country for the purpose of engaging its citizens in public policymaking through the use of e-government programs. Within the *E-Participation Index*, countries are benchmarked in three areas: *e-information, e-consultation,* and *e-decision-making*. As such, the index indicates both the capacity and the willingness of the state in encouraging the citizen in promoting deliberative, participatory decision-making in public policy and of the reach of its own socially inclusive governance program.

For more information about the methodology, consult http://unpan3.un.org/egovkb/en-us/.

Source: United Nations Department of Economic and Social Affairs (UNDESA), *UN E-Government Development Database* (retrieved November 27, 2014), http://unpan3.un.org/egovkb/en-us/

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