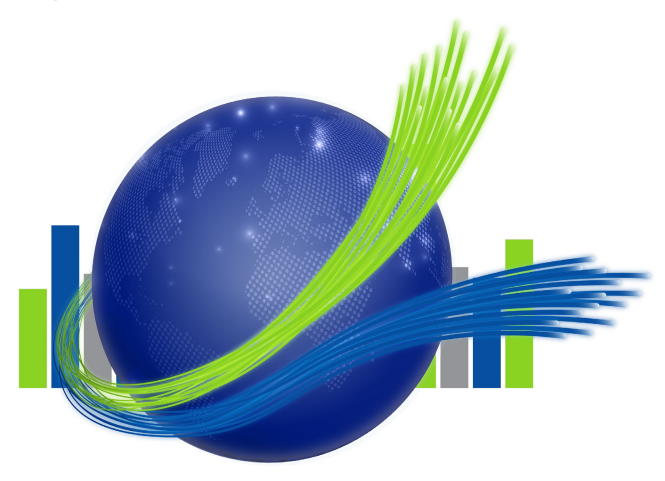
# World Digital Competitiveness Ranking 2024

The digital divide: risks and opportunities





# **Preface**

This year has seen AI trickle down into the workplace in a very real way. Behind the scenes, it capitalizes on the patterns it finds in large amounts of data to better the integration of human thought and innovation, with tangible results seen variously in employees' emails written by ChatGPT, AI bots tracking team meetings, productivity—or emotions—at their desk, and job ads peppered with AI-related skills requirements.

There's a lot of talk about using AI to unlock meaningful gains in labor productivity. Here's a dead cert: the labor we will employ will be lower paid on average (meaning we will need to rely less on it), and output will ultimately increase (as productivity increases). But these two effects will offset each other. How about, though, the far-reaching ripple effects of AI on the prosperity of economies, given just how much AI will color the waters of talent competitiveness?

This is the stuff of our Center, and in this year's IMD World Talent Ranking, now in its 11th edition, AI and its interplay with the socio-economic fabric of economies is where we have put our spotlight.

When it comes to talent competitiveness, how well companies can both fill new jobs and develop the skills of existing employees is a requirement that comes high up the list. Some economies have excellent education systems and yet fail to adequately prepare and/or attract people for the ever-evolving jobs market. At is only accentuating this paradox.

Our 2024 report also finds interesting correlations between executives in high-versus low-income economies' attitudes towards AI adoption, as well as some gender-specific effects of AI on executives who perceive automation to be replacing their jobs. Our tailored Executive Opinion Survey is our starting point for such nuanced findings.

Fragmentations on a political and social level only make the AI debate more involved, as they take us further from any consensus on what policies should exist. Such divides are particularly pernicious when it comes to achieving education reform, which is part and parcel of AI's best use.

We already knew that such uncertainty made economies less attractive to talent but what we particularly take away from the 2024 report is that social exclusion is making matters worse. We see in the report that follows that the economies in which labor is substituted by AI the most have more individuals (workers) at risk of broader social exclusion. Such countries are less enticing for talent, hampering their innovation and overall competitive edge.

When artificial intelligence started to make headlines consistently, the most agile of governments quickly introduced initiatives to have it taught in schools. Others did nothing. Why? Like climate change, the task of perfectly taming AI would go well beyond national boundaries. But even at a national level, there is one very clear conflict of interest: companies want to increase value whereas governments want to increase job creation and prosperity.

I believe the adoption of AI in the workplace could help tackle long-term challenges facing the global economy. Our ranking is a hugely valuable reference point for those who are already knee-deep-or interested in-shaping the way.

November 2024

#### **IMD WORLD DIGITAL RANKING 2024**

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# Table of Contents

Ргетасе	3
The IMD World Competitiveness Center	6
Partner Institutes	7
Essays	21
The socio-economic implications of AI in the workplace	22
Analysis of results	39
IMD World Digital Competitiveness Ranking 2024	53
Methodology in a Nutshell	56
What is the IMD World Digital Competitiveness Ranking?	57
Selected Breakdowns	58
Europe - Middle East - Africa	58
Asia - Pacific	59
The Americas	59
GPD per capita greater than \$20,000	60
GPD per capita less than \$20,000	60
Population over 20 million	61
Population under 20 million	61
Knowledge	62
Technology	63
Future readiness	64
Factor Rankings: five-year overview	66
Sub-factor Rankings	68
IMD World Digital Competitiveness Country Profiles	71
Notes and Sources	207
Notes and Sources by Criteria	208
Index to Criteria	218

# Digital Competitiveness Country Profiles

Argentina	44	Kuwait	78
Australia	45	Latvia	79
Austria	46	Lithuania	80
Bahrain	47	Luxembourg	81
Belgium	48	Malaysia	82
Botswana	49	Mexico	83
Brazil	50	Mongolia	84
Bulgaria	51	Netherlands	85
Canada	52	New Zealand	86
Chile	53	Nigeria	87
China	54	Norway	88
Colombia	55	Peru	89
Croatia	56	Philippines	90
Cyprus	57	Poland	91
Czech Republic	58	Portugal	92
Denmark	59	Puerto Rico	93
Estonia	60	Qatar	94
Finland	61	Romania	95
France	62	Saudi Arabia	96
Germany	63	Singapore	97
Ghana	64	Slovak Republic	98
Greece	65	Slovenia	99
Hong Kong SAR	66	South Africa	100
Hungary	67	Spain	101
Iceland	68	Sweden	102
India	69	Switzerland	103
Indonesia	70	Taiwan (Chinese Taipei)	104
Ireland	71	Thailand	105
Israel	72	Türkiye	106
Italy	73	UAE	107
Japan	74	United Kingdom	108
Jordan	75	USA	109
Kazakhstan	76	Venezuela	110
Korea Republic	77		

4 \_\_\_\_\_

# The IMD World Competitiveness Center

For more than thirty years, the IMD World Competitiveness Center has pioneered research on how countries and companies compete to lay the foundations for sustainable value creation. The competitiveness of nations is probably one of the most significant developments in modern management and IMD is committed to leading the field. The World Competitiveness Center conducts its mission in cooperation with a network of 65 Partner Institutes in 58 countries to provide the government, business and academic communities with the following services:

- Competitiveness Special Reports
- · Competitiveness Prognostic Reports
- Workshops/Mega Dives on competitiveness
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We would like to express our deep appreciation for the contribution of our Partner Institutes, enabling an extensive coverage of competitiveness in their home countries. The following Institutes and people supplied data from national sources and helped distribute the survey questionnaires:

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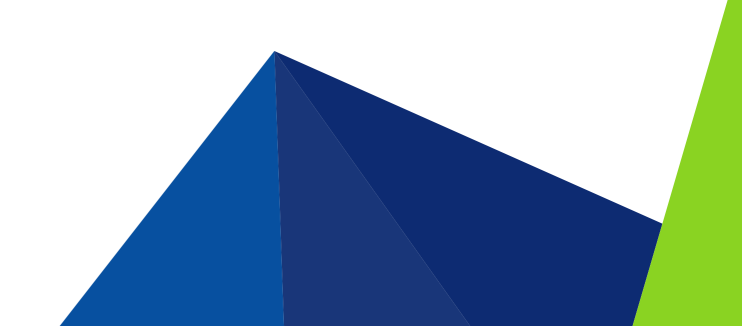
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# User guide



# User Guide for the IMD World Digital Competitiveness Ranking

#### Overall and Breakdown: Digital Rankings

#### The IMD World Digital Competitiveness Ranking



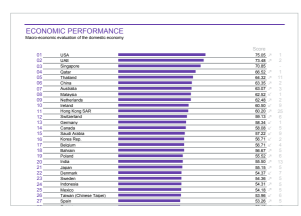
The IMD World Digital Competitiveness Ranking presents the 2024 overall rankings for the 67 economies covered by the WCY. The rankings are calculated on the basis of the 59 ranked criteria: 38 hard and 21 survey data. The countries are ranked from the most to the least digital competitive. The final column shows the improvement or decline from the previous year. The index value or "score" is also indicated for each country.

#### Selected breakdowns of the IMD World Digital Competitiveness Ranking



In addition to global digital rankings, other rankings are provided to show comparisons based on different perspectives. These digital rankings include countries split by population size (populations above and below 20 million), by GDP per capita to reflect different peer groups (above and below \$20,000) and three regional rankings drawn from different geographical areas (Europe-Middle East-Africa, Asia-Pacific and the Americas).

#### **Digital Competitiveness Factor Rankings**



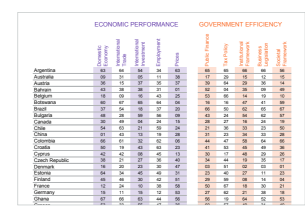
The global rankings for each of the Digital Competitiveness Factors are then shown as individual ranking tables. Again, the economies are ranked from the most to the least digital competitive and the previous year's rankings (2023) are shown in brackets. Similar to the Overall Digital Ranking, the values or "scores" are indicated for each Factor. However, there is only one economy that has a score of 100 and one economy with a score of 0 across all four Factors.

#### **Overall Ranking and Digital Competitiveness Factors**



This section presents the overall rankings and the 5-year trends for each of the three Digital Competitiveness Factors: Knowledge, Technology and Future Readiness. Thus, the reader is able to analyze the digital evolution of an economy over the past few years relative to the others on a global basis.

#### **Digital Sub-factor Rankings**



A summary of the rankings for all nine sub-factors is presented for the 67 economies for 2024. It is possible, at a glance, to determine in what areas of digital competitiveness an economy excels or has particular weaknesses and to make comparisons between countries. These rankings provide a more detailed examination of specific aspects of the digital transformation and can be used to, for example, evaluate the technological framework of a country or support international investment decisions.

We view the rankings as a tool for managers or policy makers to use when they analyze the above questions. Of course, each company must take into consideration the logic of its own economic sector, economic forecasts and its own traditions as well as governments should consider the national identity and value system of their economy.

# **User Guide**

#### **Digital Competitiveness Country Profiles**

Each two page profile analyses the performance of one of the 67 economies that are included in the IMD World Digital Competitiveness Ranking. The economies are presented in alphabetical order. The term economy signifies an economic entity and does not imply any political independence.

It is possible, in one glimpse, to evaluate the digital evolution of each economy over time and its relative strengths and weaknesses. However, each economy's particular situation is influenced by its development level, political restraints and social value system.

#### Page 1: Digital Competitiveness – Overall and factors trends

This page shows the overall, factors and sub-factors ranking performances of the country in 2024, their 5-years trends and a comparison of between competitiveness and digital competitiveness rankings. The following indicators are presented:

#### 1. Overall Performance

Overall, factors and sub-factors digital ranking performances of the country in 2024. The direction of the triangles indicates whether there has been an improvement or a decline with respect to the previous year.

#### 2. Overall & Factors - 5 years

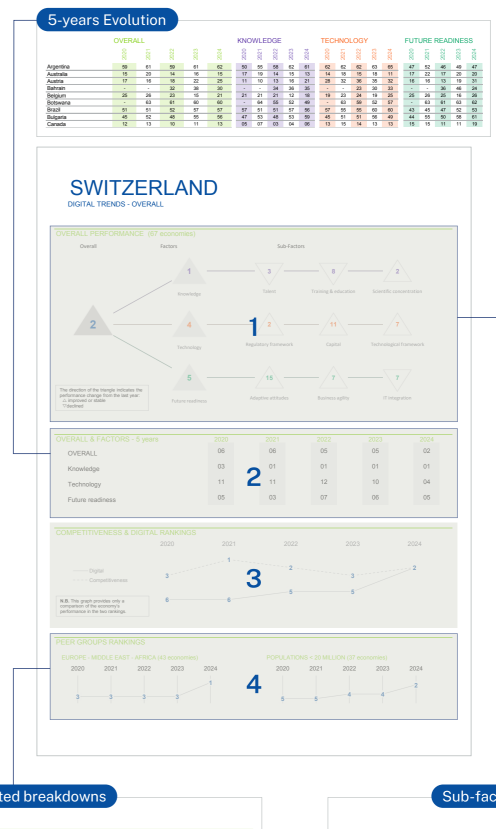
The evolution of the overall and factors digital rankings in the past 5 years.

#### 3. Competitiveness and Digital Rankings

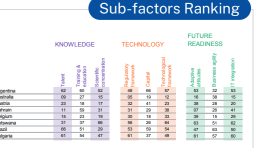
Comparison of the country' performances in the World Competitiveness Ranking and World Digital Competitiveness Ranking in the last 5 years.

#### 4. Peer Group Rankings

Based on geographical region and population size.







# **User Guide**

#### **Digital Competitiveness Country Profiles**

#### Page 2: Factors breakdown & Strengths and Weaknesses

This page shows the country's performance over time for each of the nine sub-factors composing the three Digital Competitiveness Factors (Knowledge, Technology and Future Readiness) and their 59 criteria rankings for 2024.

#### 1. Factors Breakdown

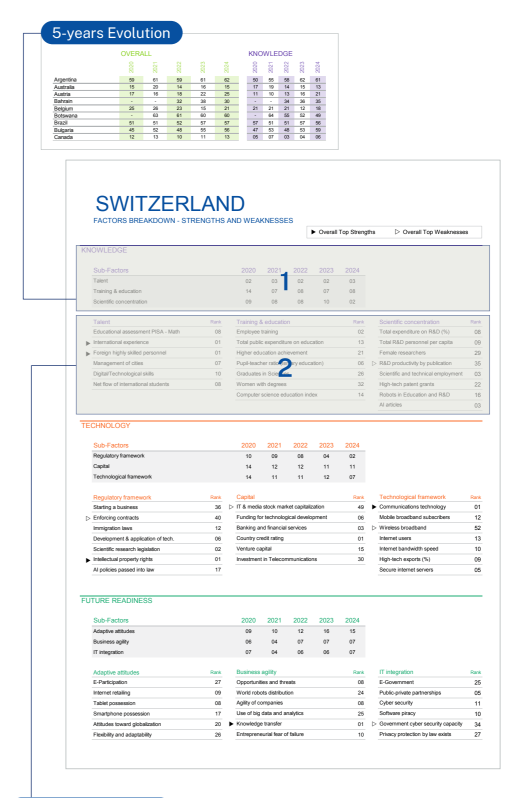
Shows the 5-years evolution of the sub-factors rankings composing the three factors of Knowledge, Technology and Future Readiness.

#### 2. Strengths and Weaknesses

This section highlights the economy's strongest and weakest criteria included in the World Digital Competitiveness Ranking. The triangles identify the five top criteria in which the economy ranks best (strengths ▶) and the five criteria in which its performance is the worst (weaknesses ▷) compared to the other countries included in the WCY sample. The selection of indicators is determined by the standard deviation values (STD) of the country for that specific criteria. In other words, the criteria selected represent the highest STD values and the lowest STD values among the 59 indicators composing the World Digital Competitiveness Ranking and can thus be considered the digital competitive advantages and disadvantages of the economy.

The full criteria names can be found in the Appendix and the statistical tables are available for subscribers of the IMD World Competitiveness Online.

It is important to note that what constitutes a strength or weakness is relative to each economy's circumstances or development. Also, the ranking position of a country may not necessarily improve or decline as a consequence of its own evolution since it is always relative to the performance of the other economies. Therefore, an improvement may not be reflected by a higher ranking position if other economies have performed better for the criterion in question. The same can be said for any declines in performance – the economy's ranking position relative to the others may or may not fall, depending on how the other economies have performed.





# Essays



# The socio-economic implications of AI in the workplace

José Caballero Senior Economist **IMD World Competitiveness Center** 

The rapid adoption of artificial intelligence (AI) is transforming industries and reshaping the global economy in unprecedented ways, creating both opportunities and challenges for talent competitiveness. Al can augment human capabilities, such as creativity, problem-solving, and communication. At the same time, the integration of AI introduces complex implications for talent development, including shifts in conventional approaches to skills development and acquisition, the emergence of new educational paradigms, and potential disparities in access to AI-related opportunities.

Furthermore, as AI systems become more adept at handling tasks hitherto performed by humans, such as data analysis, customer service, and decision-making, economies will experience disruptions in job security. All in all, Al could drastically alter the workforce through its potential to replace it, a fact that raises important questions about the resulting social and economic effects and the repercussions on talent competitiveness.

While AI can bring unparalleled efficiency and productivity, it also threatens widespread job displacement, particularly in sectors that are dependent on routine tasks and automation. Additionally, incorporating AI into the workforce can introduce new forms of discrimination, such as biased algorithms, that may reinforce existing inequalities and have broader social impacts on marginalized communities. Moreover, as AI systems are increasingly used in hiring, promotions, and performance evaluations, concerns about fairness and accountability become crucial.

WCC data, in combination with external data sources, points to some clear challenges that the adoption of AI may present to the sustainability of talent competitiveness, in line with the wider impact of Al.

The general paradigm that current research identifies is one of increasing discrimination across high-to medium-income countries, which AI has the potential to intensify, at least in the short term.

#### 1. Al is perceived to be reducing the workforce, but not everywhere: it is incomedependent and gender-specific

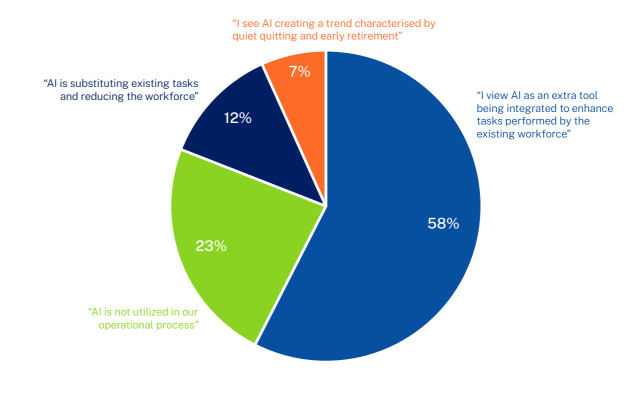
reflect on the impact of the adoption of AI on the work- quietly quitting or opting for early retirement. In short, force, which provides rare insights into Al's relationship the data highlights both the integration and displacement with various inequalities and biases, as set out in the effects of AI in the workplace. previous section.

is replacing existing tasks, leading to a reduction in the increasing discrimination.

We asked the participants of our Executive Survey to workforce, while 7% think AI is leading to employees

Our Executive Survey1 enabled us to identify an under-Our results (Figure 1) show that the majority (58%) of lying trend of how companies in different economies are respondents feel that AI is primarily used to enhance implementing AI. We then focused on the answer "AI is tasks performed by the workforce. Close to a quarter substituting existing tasks and reducing the workforce" of respondents (23%) feel that AI is not yet integrated as it allowed us to explore the notion of whether human into operational processes. A total of 12% reveal that Al labor might be excluded from work processes through

#### The implications of AI for the labor force, as perceived by senior executives in the IMD Executive Opinion Survey



Source: IMD World Competitiveness Center (2024)

Although the percentage of executives indicating that high-income countries (7.9% compared to 2.9% of men) high-income economies are more likely to experience ment expected to profit (compared to 6.7% of men). significant disruptions during the Al adoption phase than low-income economies, but they are also expected to Importantly, AI-related job losses concentrated in obtain greater overall benefits.3

For instance, only 0.4% of jobs in low-income countries are at risk of Al-led automation, while this figure thus lead to greater levels of exclusion. Moreover, in increases to 5.5% in high-income countries.

Secondly, the ILO finds that a gender-specific effect the situation. of automating jobs exists, with women's employment more than twice as likely to be affected by automation in

Al-and the resulting automation of tasks-is reducing and upper-middle-income countries (2.7% compared the workforce is relatively low, through the integration to 1.3% of men). At the same time, it indicates that, in of external research, we identified a relatively unex- high-income economies, the likely benefits from AI are plored potential impact.<sup>2</sup> The ILO's research shows that more balanced, with 6.5% of women-dominated employ-

> female-dominated sectors could jeopardize the progress made in recent decades towards increasing women's participation in the labor market.4 Such an impact could some economies already experiencing increasing trends toward exclusion, Al's impact may exacerbate

<sup>1</sup> The IMD Executive Opinion Survey was conducted between March and May 2024 among C-level and mid-level managers from the 67 economies included in the rankings. The total number of responses was 6,612.

<sup>2</sup> Pawel Gmyrek, Janine Berg, and David Bescond. "Generative AI and jobs: A global analysis of potential effects on job quantity and quality." ILO Working Paper 96 (2023).

<sup>3</sup> Gmyrek, "Generative AI and jobs...."

<sup>4</sup> Gmyrek, "Generative Al and jobs...."

# Appendices

# Appendix 1: Composition of sub-regions and regions

	Austria	Italy		
-	Belgium	Luxemburg		
	Cyprus	Netherlands		
	Denmark	Norway		
Western Europe	Finland	Portugal		
Western Europe	France	Spain		
	Germany	Sweden		
	Greece	Switzerland		
	Iceland	United Kingdom		
	Ireland			
	Bulgaria	Lithuania	Europe,	
	Czech Republic	Poland	Middle East	
Footorn Furence	Estonia	Romania	& Africa	
Eastern Europe	Croatia	Slovenia		
	Hungary	Slovak Republic		
	Latvia			
	Bahrain	Nigeria		
	Botswana	Qatar		
Western Asia &	Ghana	Saudi Arabia		
Africa	Israel	South Africa		
	Jordan	Turkey		
	Kuwait	UAE		
F., 010 9 0 tu   A - ! -	Kazakhstan			
Ex-CIS & Central Asia	Mongolia			
	China	Korea Republic		
Eastern Asia	Hong Kong SAR	Taiwan, China		
	Japan		Asia &	
	Australia	New Zealand	Pacific	
Southern Asia &	India	Philippines		
The Pacific	Indonesia	Singapore		
	Malaysia	Thailand		
North America	Canada	Puerto Rico		
NOT UT ATHEFTCA	Mexico	USA		
South America	Argentina	Colombia	The Americas	
	Brazil	Peru		
	Chile	Venezuela		

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# Analysis of results

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#### 1. Introduction

grants - particularly from China - and a correlation deep diving into the performance of the top-ranking between them and countries' leadership in digital innovation. Challenges persist such as how to enforce intellectiveness and providing insights into how they balance the tual property rights which remain uneven across econo- multifaceted aspects of digitalization and transformation. mies like China and the United States. Not managing to do so poses risks to the competitiveness of countries' Recognizing that the digital landscape is shaped by everdigital ecosystems and hinges partly on the quality of innovation achieved.

their overall competitiveness. Notably, economies such economies. as Switzerland - known for their robust governance,

Several important factors impact the overall digital innovation capacity, and effective knowledge transfer competitiveness of economies, and certain indicators mechanisms-consistently rank highly in digital competused in this ranking stand out as determining countries' itiveness. The essay also explores the role of e-governoutcomes in this rapidly evolving space. Effective urban ment services in fostering digital inclusion, recognizing management plays a critical role, and robust digital their potential to bridge digital divides, However, it also infrastructure and good governance are essential in addresses the associated risks, including disparities in supporting business development and long-term value access and the ever-present threat of cybersecurity vulnerabilities.

There is an increasing prominence of high-tech patent In what follows we will explore the above in detail before economies, offering a closer look at their digital competi-

changing conditions such as emerging technologies and evolving applications of digital infrastructure, we update the WDCR yearly with the introduction of new indicators An economy's Country Credit Rating Index tells us designed to capture these dynamic shifts. We will also that economies characterized by strong governance, detail 2024's updates below, before reflecting on key transparency, and stable political environments tend to findings and their broader implications for enhancing attract more digital investments, ultimately enhancing digital competitiveness in the broader sense, across

#### 2. The 2024 IMD World Digital Competitiveness Ranking: Selected indicators

case, value creation brings long-term benefits to all Technology, and Future Readiness. stakeholders.

Digital competitiveness implies the central role of new The WDCR measures the capacity and readiness of 67 technologies in transforming government and business economies to adopt and explore digital technologies processes as well as how society interacts with these. for economic and social transformation. Its framework It thus reflects the adoption of new technologies in encompasses organizational, institutional, and structural providing solutions that lead to long-term value creation. elements. These elements include, for instance, the Such solutions may be, for example, the development assimilation and application of knowledge, the role of of an innovative process that enables businesses to research in digital transformation, the effectiveness of improve their services to customers. Value creation, in relevant regulation, the adoption of new technologies, the latter example, may emerge from an organization's and the openness and flexibility to manage the resulting better understanding of its customers' needs and/or changes. The WDCR captures all these aspects through of its products' value in the eyes of customers. In any 52 criteria grouped into three factors: Knowledge,

#### Smart cities and the management of cities, 2024

IMD Smart City Index	City	Economy	Management of cities survey
<b>1</b> st	Zurich	Switzerland	<b>7</b> <sup>th</sup>
2 <sup>nd</sup>	Oslo	Norway	13 <sup>th</sup>
3 <sup>rd</sup>	Canberra	Australia	16 <sup>th</sup>
4 <sup>th</sup>	Geneva	Switzerland	<b>7</b> <sup>th</sup>
5 <sup>th</sup>	Singapore	Singapore	<b>1</b> st
48 <sup>th</sup>	Doha	Qatar	2 <sup>nd</sup>
10 <sup>th</sup>	Abu Dhabi	UAE	3 <sup>rd</sup>
6 <sup>th</sup>	Copenhagen	Denmark	<b>4</b> <sup>th</sup>
17 <sup>th</sup>	Seoul	Korea	5 <sup>th</sup>

Table 1

Source: IMD World Competitiveness Center (2024)

tion, and research outcomes by measuring indicators in technologies, and IT integration across sectors. areas such as talent, workforce training, and scientific research; the Technology factor aims to assess if a Together, these three factors drive an economy's ability to

Whereas the Knowledge factor focuses on capturing an economy is to adopt digital changes, emphasizing the development and quality of human capital, educa- societal adaptability, business agility in adopting new

country's regulatory environment, financial invest- innovate and generate long-term value creation through ment framework, and physical tech infrastructure are well-managed digital inclusion and transformation. supportive in enhancing digital advancement. Future Below, we discuss the impact that some of the compo-Readiness, on the other hand, evaluates how prepared nents of these factors have on digital competitiveness.

#### 2.1. The good management of cities supports business development

respondents of the IMD Executive Opinion Survey to governance will be key ingredients in making cities evaluate how the management of cities supports busiboth future-ready and human-centric. In other words, to ness development. Each economy receives a score in make tomorrow's cities green, digital, and humancentric the range of 0-10, with 10 being the best.

All cities are unique, and their challenges depend upon ment, and exchanges of experiences)." region as well as size. However, well-managed cities typically have robust transportation networks and reliable utilities and provide a high quality of life for their residents. Effective governance and efficient bureaucracy are pivotal for city management. This ensures that policies are implemented quickly and efficiently and that resources and services are allocated wiselv. citizens' needs.

of cities will be increasingly digital. The rapid spread of pollution, city governance, and social disparity. artificial intelligence across municipal services (traffic, surveillance, energy consumption, for instance) has

This survey indicator (indicator number 1.1.4.) asks the raised both new hopes and new concerns. Trust and we will need to give more attention to talent strategies, education, and openness (for instance, for trade, invest-

**Table 1** shows that the top five cities in the SCI (left column) are mid-sized and based in prosperous countries with a relatively high emphasis on social equity. When compared to the top five economies in the "management of cities" survey question (right column), we notice that only one city. Singapore, also appears in the former. The equitably, and promptly. Good governance is driven by remaining four cities (Doha, Abu Dhabi, Copenhagen, and transparency, accountability, and responsiveness to Seoul) mostly align with the observations made above; namely about size, prosperity, and equitable prosperity. Slight exceptions can be made for Seoul, being a larger The IMD Smart City Index (SCI) states that "the future city, and for Doha, which is marked down in the SCI for

#### High-tech patent grants, total and 3-year average

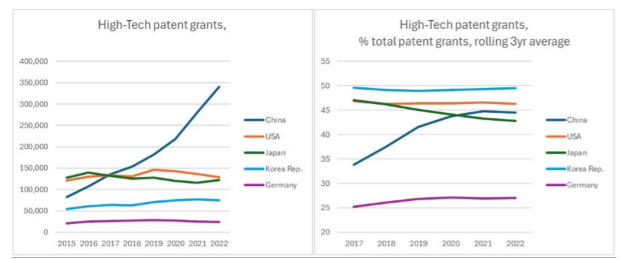


Figure 1 Source: IMD World Competitiveness Center (2024)

Interestingly, comparing the scores achieved by econo- Denmark align with SCI results, Norwegian and Austrasome discrepancies: whereas the ranking of urban areas about their country's urban quality. by executives from Switzerland, Singapore, UAE, and

mies in the survey question "management of cities" with lian executives' sentiments paint a bleaker picture, and the performance of their top cities in the SCI, we notice Qatari and South Korean executives are more optimistic

#### 2.2. High-tech patent grants as a reflection of innovation

The high-tech patent grants criterion (indicator number 1.3.6.) uses World Intellectual Property Organization (WIPO) data to measure the number of patents granted

economy's innovation capacity; often resulting in significant scientific breakthroughs. Innovation is a major driver development of new products and services, encouraging opportunities in new and diversified industries, and ultiunemployment rises, and overall prosperity falls.

Among the larger economies in our sample, we observe ening the Scientific Concentration subfactor. that China's high-tech patents are growing both in absolute terms and as a percentage of total patents while the US, Japan, Korea, and Germany are all relatively

stable in this regard, as illustrated in Figure 1. Though China's surge in high-tech patents is commendable and suggests the country's strong focus on innovation and by applicant's origin as a percentage of all patents, using technological development, it must be highlighted that a three-year average (i.e., 2020-2022) to reduce volatility. the metric does not account for any potential variation in the quality of the registered patents. This may there-Patent grants, particularly related to high-tech, reflect an fore limit the metric's robustness and its pertinence in evaluating such patents' innovation capacity.

of a prosperous economy, creating value through the Importantly, patent grants are just one element among an array of interconnected criteria within our ranking. greater levels of productivity, generating employment These include government spending on education, the quality of the education system, knowledge transfer mately fostering greater digital competitiveness. On the between universities and private enterprises, funding for contrary, economies that lack innovative drive stagnate, start-ups, streamlined bureaucracy to start a business, or worse, fall behind. Companies and industries rise and protection of intellectual property rights. The quality and fall through a cycle of creative disruption. Without and effectiveness of patent grants are therefore closely innovation, these companies and industries decline, tied to economies' performances in other indicators, and the inclusion of a high-tech patent grant indicator in the WDCR comes as a complementary element strength-

#### Intellectual property rights and the Rule of Law

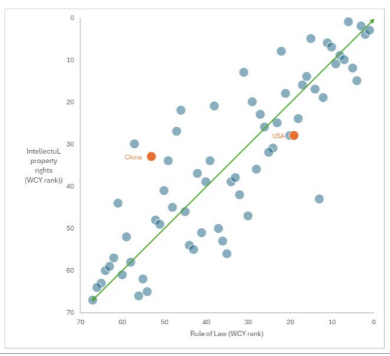


Figure 2 Source: IMD World Competitiveness Center (2024)

#### 2.3. Intellectual property rights: enforcement is vital

Patents, trademarks, and associated protections are designed to protect the intellectual property rights of the holders against infringement, piracy, and counterfeiting. Within the WDCR, we measure whether Intellectual property rights are adequate (indicator number 2.1.6.). This survey question covers both the ideal and the practical application of the legislation. Are there laws in place and are they enforceable through an impartial and strong judicial system?

This enforceability of the laws is vital, as intellectual property rights are meaningless without enforcement. The enforcement rests upon a juridical system that follows the Rule of Law, which the World Justice Project defines as "a durable system of laws...that delivers ... accountability, just law, open government, and accessible and impartial justice."1

Several major economies, including the US (28th) and China (33rd), rank lower than one may expect from leading global economies in terms of intellectual property rights protection. In the case of China, this may be attributed to challenges related to the enforcement of intellectual property laws and adherence to international standards. For the US, the comparatively lower ranking could possibly be explained by factors such as the high cost of enforcing contracts and a legal environment characterized by frequent litigation. In this context, Figure 2 offers an insight into the strong correlation (0.86) between Intellectual property rights and the World Justice Projects' Rule of Law index. Whereas both economies demonstrate average performances in the former, the US fares much better (19th) in the latter than China (54th), hinting at a stricter enforcement of property laws as discussed.

<sup>1</sup> See World Justice Project (n.d.). What is the Rule of Law?. Available from https://worldjusticeproject.org/about-us/overview/what-rule-law

#### Country credit rating index

G7 Economy	Country Credit Rating Index	
Germany	1st	
Canada	10th	
USA	12th	
France	18th	
United Kingdom	22nd	
Japan	30th	
Italy	50th	

Figure 3 Source: IMD World Competitiveness Center (2024)

#### Forms and types of knowledge transfer

consultancy research parks industry boards networking events start-up competitions technology transfer offices research collaboration grants research funding venture capital mentorship seed funding advisory services

Figure 4 Source: IMD World Competitiveness Center (2024)

#### 2.4. Country credit rating indices and growth

cies (S&P, Fitch, and Moody's) into one. Each agency Development Index (HDI). gives a rating such as AAA through to E, while our index converts that into a range of 0-60 for ease of calcula- However, there are some notable exceptions. As apparent forms of capital inflows.

and accountable government and a stable political dence and ensuring sustainable economic growth. It is between workers, business, and government. therefore no surprise that the country crediting rating

The IMD country credit rating index (indicator number index is highly correlated with prosperity measurements 2.2.4.) combines the values of three credit rating agen- of an economy, such as GDP per capita and the Human

tion and comparison. A country's credit rating reflects in Figure 3, of the G7 economies, only Germany gets a perceived risk; a high rating shows the country as more perfect score in the Country Credit Rating Index. Interattractive for foreign direct investment (FDI) and other estingly, the only G7 economy with government debt below 100% of GDP is Germany (65% of GDP). These economies also display other weaknesses: Japan has Credit ratings also reflect the effectiveness of a country's an aging population (30% over 65); both the US and governance. High ratings go together with transparent Italy are classed as flawed democracies on the EIU's Democracy Index; while France has a reputation for climate, which are critical for maintaining investor confi-industrial disputes exacerbated by lack of consensus

#### 2.5. Knowledge transfer; from academia to the private sector to the economy

This is a survey-based indicator that assesses if knowl- to university resources, seed funding, facilitating patent and universities (indicator number 3.2.5.). The knowl- with private enterprises. edge transfer between the academic sector and private structures, with much overlap between them, as illus-

through incubators goes hand-in-hand with providing tends to be overly transactional. them with training on starting a business, giving access

edge transfer is highly developed between companies applications, and forming informal and formal alliances

enterprise is a driver for innovation within the economy. In this criterion, we observe that Switzerland is ranked Without knowledge transfer, academic research has no first, and the US is 10th. Switzerland's strengths are real-world application and therefore creates no value. the strong links between the highly regarded technical Knowledge transfer can take many different forms and universities (i.e., EPFL, EPFZ) and industry, agencies such as Innosuisse that promote knowledge transfer, and the trated by Figure 4. However, there is a common element ease of starting a business. However, Switzerland like among all forms of knowledge transfer; they seldom many European economies, lacks access to venture grow organically and must instead be actively nurtured. capital and other forms of seed funding. Conversely, the US has the world-leading venture capital market. For example, facilitating entrepreneurship of academics but the relationship between universities and industry

#### E-government and cybersecurity

#### E-government (WCY Rank) Low Medium High High Indonesia China Estonia Government Cybersecurity Medium India Argentina Denmark capacity (WCY Rank) Iceland Low Nigeria Slovenia

Figure 5 Source: IMD World Competitiveness Center (2024)

#### 2.6. E-Governance: myriad benefits

levels).

services begin to incorporate AI technologies in their processes, the presence and prevalence of unknown biases may increase. Thus, checks must be implemented exclusion.

The e-government index is particularly interesting a more sustainable position in the digital quadrant. because of the wide range of other factors that it relates to. We also expect that providing services online may help reduce low-level corruption where bureaucrats are no longer able to accept bribes or favors in return for facilitation or simply doing their job. The provision of e-government services must also be accompanied by increased cyber-security as the consequences of a cyberattack grow exponentially on both day-to-day operations and during election cycles.

The UN E-Government Development Index (indicator Figure 5 shows the exposure of certain governments number 3.3.1.) measures the provision of online govern- to the risk of cyberattacks and other cyber-related ment services to promote citizen access and inclusion. It threats. For a selection of nine countries, it shows their is a composite measure of three important dimensions of relative rank between the e-government and governe-government. That is, the provision of online services, ment cybersecurity capacity criteria from our digital telecommunications, and human capacity (education competitiveness ranking, categorizing economies across low, medium, and high WDCR ranks. Indonesia in the top left quadrant is the government least exposed to a The index encompasses the agility of government in cyber-related risk, as the country boasts very high levels developing and providing services in a new and more of cyber security capacity for a relatively low number efficient manner. By providing these services online, it is of e-government services. On the other hand, Iceland expected that they become accessible to more people in the bottom right quadrant, is extremely exposed to and thus increase equity and equality in the provision of cyber risk as the very high number of e-government government services. However, e-government services services it provides are perhaps vulnerable as a result may fail to bridge the digital divide, leading to already of low levels of government cyber security capacity. marginalized citizens (e.g., the poor, immigrants, and the This demonstrates that despite the efficiency gains of elderly) becoming more so. Additionally, as e-government providing e-services, through reduced transaction costs to citizens for example, governments need to strike a fine balance between digitalization and cyber capacity. For instance, Nigeria, which currently has low levels of to minimize the risk and impact of inadvertent broader both e-government services and security capacity, is better off focusing on strengthening the latter before expanding on the former, to ensure moving towards

#### 3. Top performers in 2024

gaining two positions overall. It is followed by Switzerland, which represents an improvement of three positions, and Denmark, which gains one position to complete Switzerland which drops to eighth position down from second in 2023, improvement.

#### Singapore

Singapore secures the top spot in the 2024 WDCR ranking, progressing two positions overall. This achievein Talent, Regulatory Framework, Adaptive Attitudes, Singapore's strong performance in 2024 is underpinned subfactors.

At the indicator level, Singapore has made some notable cyber security capacity (34th), and the entrepreneurial progress, particularly in the perception of executives fear of failure (10th), Some of Switzerland's general with regard to the international experience of its talent weaknesses in the 2024 WDCR include enforcing pool (second), the quality and availability of employee contracts (40th), wireless broadband (52nd) as well as training (fourth), the availability of venture capital (first). IT and media stock market capitalization (49th, though attitudes towards globalization (third), as well as the this represents a small improvement). agility of companies (fourth). Singapore's strengths include its management of cities, its number of high- Denmark tech patent grants, banking, and financial services, as Denmark returns to the top three of the ranking following well as public-private partnerships - all ranking in top improvements in all three digital competitiveness position this year. It also performs strongly in higher factors. Its two-rank improvement in the Knowledge education achievement and PISA - math educational factor to seventh place is primarily due to a strong leap assessment (ranking second in both). Among the few of six positions in the Scientific Concentration (14th) declines in Singapore's performance, we find scientific subfactor, whereas the one-rank improvement in the and technical employment levels (down eight positions to Technology factor to sixth overall is mainly driven by 30th), the number of high-tech exports as a percentage an improvement in the country's Regulatory Framework of GDP (13th) as well as wireless broadband speed (17th). (seventh) subfactor. Under the Future Readiness factor Singapore's weaknesses include total public expenditure (up one position to second), Denmark's improvement

Singapore advances to the top of the 2024 edition of on education (65th out of 67), the number of women IMD's World Digital Competitiveness Ranking (WDCR), with degrees (41st), female researchers (44th) as well as investment in telecommunications (60th).

this year's podium. Whilst the US declines by three Following two years in fifth position, Switzerland positions to rank fourth, Sweden bounces back to fifth climbs three ranks to reach the second position in position, up from seventh the previous year. Maintaining the WDCR 2024. Remaining in the top spot for the its sixth position overall, Korea demonstrates a robust Knowledge factor, Switzerland gains positions in both performance in 2024, whilst Hong Kong SAR achieves the Technology (fourth) and Future Readiness (fifth) its best ranking in the last three years to position itself factors. The country continues to perform strongly in in seventh, up by three positions. The biggest decline the Talent (third), Regulatory Framework (second), and in this year's top 10 is experienced by the Netherlands, Business Agility (seventh) subfactors and experiences notable improvements in both the Scientific Concentrawhilst Taiwan, Chinese Taipei holds its ninth position. tion (second) and Technological Framework (seventh) Norway completes the top 10 following a four-position subfactors. There is a one-position decline in both the Training & Education (eighth) and IT Integration (seventh); however, Switzerland stands out for its overall balanced performance across all the WDCR factors - ranking in the top 10 in seven of the nine subfactors.

ment is driven by a one-rank improvement in the Knowl- This year, Switzerland progresses significantly in highedge factor to reach second, maintaining a robust first tech exports (ninth), E-participation (up 11 positions to position in the Technology factor, as well as achieving 27th), as well as cyber security (11th). The country's a noteworthy leap of nine positions to claim first place main strengths remain in its attractiveness for foreign in the Future Readiness factor. At the subfactor level, highly skilled personnel, its credit rating, as well as its Singapore demonstrates some clear strengths across effective enforcement of intellectual property rights the board, ranking first out of 67 economies analyzed and the availability of senior managers with significant international experience within its economy (all ranking Business Agility, and IT Integration. Although it improves first). Among other strengths, Switzerland can count on in Scientific Concentration (ninth) and Capital (fourth), a strong inflow of international students (eighth), good Singapore declines in the Technological Framework quality and availability of employee training (second). (fourth) and Training & Education (14th) subfactors. secure internet servers (fifth), and large levels of internet retailing (ninth). The country also fares well by strengths that are evenly distributed across all in the newly introduced indicator on the number of Al factors, ranking among the top 10 for eight of the nine articles published per capita, coming in third position. Some notable declines this year were recorded in the number of mobile subscribers (12th), the government's

is explained by strong performances across all three subfactors, namely Adaptive Attitudes (fourth), Business

very balanced performance in 2024.

At the indicator level, Denmark demonstrates a stable evolution with few steep improvements or declines compared to the previous year. However, some notable improvements are seen in executives' perceptions of Sweden immigration laws (33rd), the availability of venture Sweden gains two positions in this year's WDCR to reach capital (fourth), and levels of E-participation (climbing to the top spot, up from 12th). Declines in total public mances across all three digital factors in 2024. In the expenditure on education (to 17th) and the government's Knowledge factor, Sweden moves up to third position (up cyber security capacity (to 27th) are also worth highlighting. Denmark's main strengths lie in the quality Future Readiness (to fourth) and a one-position increase and prioritization of its employee training, its excellent in the Technology factor to 10th. Similarly, the country country credit rating, as well as having agile companies, an open attitude towards globalization, and an efficient E-government that relies on secure internet servers (all indicators ranking first out of 67). Room for improvement exists in Denmark's number of graduates in sciences and female researchers (30th and 34th respectively). Further weaknesses include the country's number of ments are in the Business Agility (ninth) and Talent high-tech patent grants (37th) and IT and media stock market capitalization (56th).

#### US

in the digital ranking. Considerable improvements were achieved in the Training & Education (now ninth) and Regulatory Framework (third) subfactors. The biggest across all nine subfactors is relatively balanced, with six and better seize opportunities and threats (10th). Cyber subfactors ranking in the top 20.

Improvements in ranking at the indicator level were sparse in 2024. The US's most prominent advancements were achieved in the ability of its banking and financial services to effectively support business activities (10th), the agility of its domestic companies (13th), as well as passed into law (39th), and investment in telecommuthe aptitude of communications technology to support nications (50th). businesses (19th). The country's core strengths continue to lie in the Scientific Concentration (first). Regulatory Korea Framework (third), and Capital (second) factors, with particularly strong performances in the computer ranking third in the Future Readiness factor, eighth science education index (first), high-tech patent grants in the Knowledge factor, and 14th in the Technology (fourth), and Al policies passed into law (first) subfactors. factor. The country's strongest performances at the Funding for technological development (seventh) is also subfactor level are in Training and Education (fifth), readily available and is supported by the prominence Scientific Concentration (fourth), Adaptive Attitudes of venture capital (third). Conversely, a downward trend (sixth), Business Agility (second), and IT integration

Agility (third), and IT Integration (second). Similarly to towards globalization (58th, down eight positions), an Switzerland, Denmark ranks within the top ten in seven increasing entrepreneurial fear of failure (28th), and a of the nine subfactors of the WDCR, demonstrating a notable decrease in the availability of international experience at the managerial level (28th). Other weaknesses appear in employee training (36th), immigration laws (46th), and concerns linked to general cybersecurity (37th) and the protection of privacy through law (45th).

fifth place overall. This is the result of strong perforfrom fifth), whilst registering a four-rank improvement in shows a balanced performance across all components of the WDCR, ranking in the top ten in eight of the nine subfactors – with only Technological Framework faring less well (14th). Evident strengths appear in Training & Education (first), Scientific Concentration (third), and IT Integration (fifth). However, Sweden's largest improve-(seventh) subfactors. Compared to 2023, the country's Regulatory Framework (10th) is the only subfactor to have recorded a decline, albeit minimal.

The US drops three positions this year to achieve fourth At the indicator level, there are improvements across spot in the overall WDCR. Though its performance all three digital factors. An increase in the availability improved in the Technology factor climbing up to second of international experience (fifth), foreign high-skilled place, a two-rank decline in the Knowledge factor to personnel (15th), and higher education achievement fourth as well as a six-position slip in Future Readiness (19th) have driven improved performance under Talent to eighth partially explain the country's overall decline for Sweden, whereas advancements in funding for technological development (fifth) and scientific research legislation (third) underpin the country's robust performance under the Technology factor. Business Agility declines occurred in the Adaptive Attitudes (18th) and improved significantly, following progress in the ability Business Agility (sixth) subfactors. The US's performance of Swedish firms to use big data and analytics (first) of them ranking in the top 10 and the three remaining security and public-private partnerships are also on the rise, both achieving 10th position in 2024. Other notable strengths are apparent in Sweden's level of digital and technological skills (fourth), scientific and technical employment (first), and protection against software piracy (sixth). Weaknesses on the other hand include the number of female researchers (36th), Al policies

Korea maintains its sixth position in the overall WDCR. has been registered in the country's perceived attitude (sixth). Though making significant progress compared

33

to 2023 in those areas, Korea continues to perform improvements are seen in employee training, where less strongly under the Talent (19th), Capital (17th), and Hong Kong improves nine positions to 23rd, in the use Regulatory Framework (18th) subfactors.

performance, avoiding major shifts. Improvements are now ranked ninth. Conversely, Hong Kong declines in the seen under the Business Agility subfactor, where there availability of international experience of its managers are positive shifts in terms of firms' agility (ninth), their (13th), the level of digital/technological skills within the ability to seize opportunities and threats (17th), and workforce (17th), the management of cities (sixth) as their use of big data and analytics (21st). Though the well as its credit rating (18th). availability of senior managers with international expeticipation (third), volume of internet retailing (third), its cyber security capacity (sixth) and the protection of by law (57th). privacy for its citizens by law (ninth), and its provision of e-government services is efficient (fourth).

(54th) as well as the volume of high-tech exports (27th). for technological development (33rd), the number of legislation (35th).

#### Hong Kong SAR

Following a one-rank decline in 2023, Hong Kong SAR bounces back strongly in this edition of the WDCR, achieving its best ranking in the last three years to position itself in seventh, up three places. At the factor level, Hong Kong ranks fifth in Knowledge, third in Technology, At the indicator level, performance in the Knowledge and 15th in Future Readiness. These improvements are factor was the most stable. The management of cities driven by the strong performance seen at the sub-factor level, where Hong Kong demonstrates positive developments in more than half of the recorded categories. namely: Training & Education, Capital, Adaptive Attitudes, the Netherlands remains strong in international expe-Business Agility, and IT Integration. Overall, the country's rience (seventh), the net flow of international students rank in the WDCR for 2024 is underpinned by a very (sixth), scientific and technical employment (fifth) and balanced performance across all sub-factors, finishing fares well in the new indicator measuring the number in the top ten for seven of the nine sub-factors. Hong of AI articles published (11th). Under the Technology Kong fairs particularly well in Training & Education factor, the Netherlands experiences a large decline in (fourth), its Technological Framework (first), as well as its Regulatory Framework, driven by declines in business Adaptive Attitudes (third).

Kong's performance in survey questions has improved and investment in telecommunications (52nd) remain slightly across most factors-indicating a more favorable the main weaknesses in this factor, whilst intellectual sentiment towards the business environment in the property rights (sixth), IT and media stock market capidomestic economy and possibly hinting at an improved talization (second) and secure internet servers (third) environment for digital integration. The most prominent remain the Netherlands' greatest strengths. Under the

of big data and analytics with a similar improvement to rank 14th, as well as a six-position improvement in At the indicator level, Korea displays quite a stable executives' opinions towards public-private partnerships,

rience and highly skilled foreign personnel have both Hong Kong's main strengths are in educational attainrecorded improvements in 2024, Korea's performance in ment (fourth), measured via PISA math scores, the these indicators remains feeble (45th and 38th respec- number of graduates in sciences (first), the number of tively), partially explaining the country's relatively weak high-tech patent grants (second), the ease of starting performance in the Talent subfactor (19th). However, a business (fourth), the quality and speed of wireless Korea demonstrates strong performances in its total broadband (third), and its banking and financial services expenditure on R&D as a percentage of GDP (second), (fifth). Despite an improvement in the IT Integration IT and media stock market capitalization (third), e-par- subfactor, it remains the area where Hong Kong has the most room for improvement, scoring below par in and demonstrates very low entrepreneurial fear of indicators such as software piracy (28th), government failure (second). The government also scores highly in cyber security capacity (45th), and privacy protection

#### The Netherlands

The Netherlands records the biggest drop in this year's Notable declines have been recorded in immigration laws top ten, falling six positions overall to rank eighth in the WDCR. Small drops in all three factors explain Further areas that demonstrate room for improvement this trend, with the Netherlands now ranking eighth in include public-private partnerships (33rd), funding Technology, ninth in Knowledge, and seventh in Future Readiness. This downward trend is perceptible across female researchers (55th) as well as scientific research all subfactors as well, with the country experiencing drops in eight of the nine subfactors-Scientific Concentration (11th) being the only exception with a one-rank improvement. Performance was notably weaker this year in the Regulatory Framework (13th) and Business Agility (14th) subfactors, with Training and Education (26th) remaining the country's main weakness.

(17th) and employee training (16th) record the biggest declines, while the number of graduates in sciences improves significantly, though still low (43rd). However, executives' perceptions of immigration laws (18th), the development and application of tech (17th), and scientific At the indicator level, it is interesting to note that Hong research legislation (11th). Enforcing contracts (46th)

towards globalization (24th), and public-private partner- nine categories recorded in the WDCR and demonships (17th) all declined. Nevertheless, the Netherlands strates that its 2024 leap is the result of a robust overall remains strong in internet retailing (seventh), the transfer of knowledge (fourth), and the protection of privacy by law (sixth).

#### Taiwan, Chinese Taipei

Digital Competitiveness ranking this year, improving by level of Scientific Concentration (16th), Business Agility one position in Future Readiness (sixth), whilst experiencing small declines under the Technology (seventh) and Education (seventh), Capital (third), Technological Framework (third), and Business Agility (fourth). Weaker subfactor performances include Talent (20th), Scientific Concentration (22nd), as well as Regulatory Framework (24th).

Positive developments at the indicator level for Taiwan include the management of cities (10th), in which it joins the top ten for the first time in three years; access to steeply with regard to its PISA math assessment score venture capital (11th), which recovered well from its (now 32nd), with other noteworthy declines in wireless 2023 decline; and an eight-position gain in investment broadband (down five positions to 41st), and the entrein telecommunications (38th), though performance in preneurial fear of failure, now 24th. Norway has a very the latter remains suboptimal. Conversely, it declines good credit rating (tied 1st) and boasts other strengths in the level of digital and technological skills within such as its very low teacher-pupil ratio in tertiary educathe workforce (42nd), the perceived effectiveness of tion (fifth), the number of Al articles published (fourth), immigration laws to support the economy (39th), as contract enforcement (third), and the number of internet well as the entrepreneurial fear of failure which drops users per capita (seventh). Room for improvement exists five positions to 23rd.

Taiwan demonstrates clear strengths in educational assessment in math and higher education attainment its Al policies passed into law (21st), as well as the lack (ranking third in both) and has very high levels of R&D of extensive privacy protection by law (28th). both in terms of expenditure (third) as well as the number of personnel per capita involved (second). It The 2024 edition of the WDCR illustrates how econalso tops the 2024 ranking in IT and media stock market omies can reach digital competitiveness in different capitalization, and fares well in high-tech exports (third) and the agility of its companies (second). Weaknesses, competitive economies share strong and balanced on the other hand, include total public expenditure performances across all aspects of the ranking, this on education (53rd), the pupil-teacher ratio in tertiary education (51st), the number of female researchers ranking. In essence, an economy's initial advancement in (54th), scientific and technical employment, as well as the protection of privacy by law (both ranking 46th). Overall, Taiwan's performance is underpinned by large by converging efforts toward improving educational variations between very strong performances in some output. However, to remain at the top of the ranking, areas of digital competitiveness, whilst also performing relatively poorly in others. Striking a balance between these variables could be key to the country's future both the public and private sectors have a crucial role advancement in the WDCR.

#### Norway

Norway completes this year's top 10 with a significant four-position improvement, driven by considerable advances in both the Technology (fifth) and Future Readiness (10th) factors as well as a more discreet three-position increase in the Knowledge factor to 17th.

Future Readiness factor, e-participation (11th), attitudes At the subfactor level, Norway improves in eight of the improvement across all areas of digital competitiveness. The country performs considerably well in the quality of its Regulatory Framework (sixth), Capital (FIFTH), IT Integration (ninth), as well as its Technological Framework (10th). Despite improving in the other subfactors, Taiwan, Chinese Taipei remains ninth overall in the Norway continues to have room for improvement in its (20th), and overall level of Talent (22nd).

and Knowledge (19th) factors. At the subfactor level, At the indicator level, Norway's performance is partly Taiwan continues to demonstrate strengths in Training driven by improved business sentiment from the country's top executives in areas such as intellectual property rights (12th), scientific research legislation (10th), and the ability of firms to recognize opportunities and threats (though only 30th). However, the country also improves in e-participation (19th), the government's cyber security capacity (20th), and investment in telecommunications (16th). Declines were limited for Norway in 2024. However, the country's performance dropped in its attractiveness for foreign talent, captured by a 48th rank in the net flow of international students. in the country's number of graduates in sciences (39th),

> ways. Though it appears clear that the very top digitally condition becomes less significant as we move down the the WDCR can arise from a specific focus on one of the digital aspects that the ranking measures, for instance economies need to consolidate their performances across multiple factors. It is also important to note that to play, and building a digitally competitive ecosystem requires strong synergies between these two forces.

#### 4. New indicators

The WDCR evolves gradually to best reflect the changing conditions of digital governance, business, and society. To this end, this year we have added five new indicators and tweaked an additional one.

#### 4.1. Computer science education index

This IMD-WCC-developed index creates a country score by using data from the Times Higher Education university ranking. It balances the quantity and quality in both absolute and per capita measurements to indicate how the universities and graduates of an economy perform on the world stage. This is relevant for the development of home-grown talent and to attract the finest minds from around the world. The US takes the top spot by a large margin, followed by the UK and China.

01	US	100.2
02	United Kingdom	51.3
03	China	47.6
04	Germany	32.1
05	India	28.1

Table 2. Computer science education index, top performers

Source: IMD World Competitiveness Center (2024)

#### 4.2. Al articles

Count of the number of AI articles in Scopus using the keywords "artificial intelligence," by author's institution, per capita. In absolute terms, the US and China dominate the publication of articles. But smaller economies with high-quality institutions outperform them on a per capita basis. This highlights that although the US and China are Al powerhouses, these are still niche within their superpower economies.

01	Cyprus	49.6
02	Luxembourg	46.9
03	Switzerland	43.0
38	US	11.5
50	China	3.0

Table 3. Al articles, differences in performance Source: IMD World Competitiveness Center (2024)

#### 4.3. Al policies passed into law

Cumulative count of Al-related bills passed into law, taken from the Digital Policy Alert. This counts the foresight and attention that the government pays to new technologies. We do acknowledge that a simple count does not necessarily reflect ongoing internal debate on new technologies nor is the count of countries always directly comparable, for instance, the EU economies are somewhat undercounted because of EU-level laws.

01	US	95
02	United Kingdom	33
03	China	27
04	Canada	19
05	Korea Rep.	18

Table 4. Al policies, top performers Source: IMD World Competitiveness Center (2024)

#### 4.4. Secure internet servers

The count of publicly trusted TLS/SSL certificates, from Netcraft Secure Server Survey. The ranking is dominated by both large economies such as the US (second) and smaller economies with strong and reliable technical infrastructures and strong rule of law including Denmark (first) and the Netherlands (second). China ranks low in this criterion, partly because it is on a per capita basis, but also because SSL is a less widely used protocol. This is so because of the Chinese Great Firewall and the need for low encryption between browsers and servers.

01	Denmark	277,082
02	US	140,804
03	Netherlands	136,863
51	China	949
52	India	474

Table 5. Secure internet servers, differences in performance

Source: IMD World Competitiveness Center (2024)

#### 4.5. Flexibility and adaptability

This survey question captures whether the flexibility and adaptability of people are high when faced with new challenges. It has been taken from the IMD World Competitiveness Ranking and captures how well executives perceive citizens are adapting to change. While we know that both China and the US have large clusters where entrepreneurs flock, this criterion suggests that, in general, smaller economies are more flexible.

01	Ireland	8.47
03	Iceland	8.25
05	Singapore	7.86
17	China	7.29
22	US	7.07

Table 6. Flexibility and adaptability, differences in performance

Source: IMD World Competitiveness Center (2024)

Finally, privacy protection by law exists measures the extent to which a legal framework to protect Internet users' privacy exists. This criterion has replaced its sibling, Privacy protection by law content which we have used for several years. The two are highly correlated, but we have selected the former as it is based on a larger expert sample, thus improving the indicator's robustness.

#### Technological advancement and inclusive governance: striking a balance

Digital competitiveness in 2024 is influenced by a careful However, as much as digital competitiveness presents balance of governance, technological advancement, opportunities, it also poses risks, particularly in areas and innovation, which together shape the economic such as intellectual property enforcement and cyberand social transformation of economies. Those which security. This reinforces the notion that a competitive prioritize strong governance frameworks, invest in digital economy requires not only innovation and knowlknowledge and technology, and demonstrate agility in edge transfer but also strong regulatory frameworks to adapting to emerging trends tend to outperform others protect citizens from exposure to higher risk, including in digital competitiveness. For instance, countries like in areas such as data privacy. Switzerland, Singapore, and Denmark consistently exhibit strong performances across multiple factors, The evolving digital landscape necessitates continuous underscoring the importance of a balanced approach adaptation, collaboration between the public and private to digital development.

as those measuring Al-related advancements, computer science education, and cybersecurity - reflects the competitiveness in the coming years. rapid pace of technological change and the need for economies to stay flexible and future-ready. As digital infrastructure becomes more intertwined with societal functions, it is increasingly important for governments to prioritize inclusive, transparent, and secure digital ecosystems to foster equitable growth.

sectors, and a commitment to addressing emerging challenges. Economies that manage to strike a balance The inclusion of new indicators in this year's WDCR-such between technological advancement and inclusive governance will likely remain at the forefront of digital

# IMD World Digital Competitiveness Ranking 2024

The statistical tables are available for subscribers of IMD World Competitiveness Online.

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# The 2024 IMD World Digital Competitiveness Ranking

01	Singapore	Score 100.00	71	2
02	Switzerland	93.15		3
03	Denmark	91.99		
04	USA	91.31	-	3
05	Sweden	90.42	-	
06	Korea Rep.	88.62		
07	Hong Kong SAR	88.11	-	3
08	Netherlands	87.03	-	6
09	Taiwan (Chinese Taipei)	86.33	-	
10	Norway	84.58	-	
11	UAE	84.06		,
12	Finland	83.57	-	_
13	Canada	83.16	-	-
	Canada		-	
14	Australia	82.59		
15		81.24	-	
16	Israel	80.75	-	1
17	Ireland	80.34	-	4
18	United Kingdom	78.21		2
19	Iceland	78.18		2
20	France	76.58	-	
21	Belgium	75.61	. K	(
22	Lithuania	75.56	7	(
23	Germany	75.32		
24	Estonia	73.09	2	(
25	Austria	72.87	2	-
26	Qatar	72.17	7	3
27	Saudi Arabia	71.60	7	- (
28	Spain	70.86	7	- 1
29	Luxembourg	69.46	<b>L</b>	- (
30	Bahrain	68.85	7	8

The IMD World Digital Competitiveness Ranking presents the 2024 overall ranking for the 67 economies covered by the Center. The economies are ranked from the most to the least competitive. The Scores shown to the right are actually indices (0 to 100) generated for the unique purpose of constructing charts and graphics. The final column shows the improvement or decline from the previous year

		Score
31	Japan	68.10 🗷
32	Czech Republic	67.84 🗹
33	New Zealand	67.36 🗹
34	Kazakhstan	66.43
35	Portugal	66.13
36	Malaysia	65.50 🗹
37	Thailand	65.45 🗹
38	Latvia	63.17
39	Poland	63.00
40	Italy	62.11
41	Slovenia	61.71 🗹
42	Chile	61.71
43	Indonesia	61.36
 44	Puerto Rico	58.05
45	Kuwait	56.90 🗸
 46	Croatia	55.37 🗹
47	Romania	53.23
48	Cyprus	53.09
49	Greece	53.06
50	Jordan	52.54
 51	India	51.80 🗹
52	Slovak Republic	50.68 🗹
53	Hungary	50.65 🗹
54	South Africa	50.49
 55	Türkiye	50.03 🗹
56	Bulgaria	49.22 🗸
 57	Brazil	48.88
 58	Colombia	48.19
 59	Mexico	46.21 🗸
60	Botswana	46.01
61	Philippines	45.18 🗹
62	Argentina	44.56 🗹
63	Peru	41.85 🗹
64	Mongolia	41.31 🗹
 65	Ghana	31.75
66	Nigeria	30.67
 67	Venezuela	18.05 🗹

# Methodology in a Nutshell

The IMD World Digital Competitiveness (WDC) Ranking analyzes and ranks the extent to which countries adopt and explore digital technologies leading to transformation in government practices, business models and society in general.

As in the case of the IMD World Competitiveness Ranking, we assume that digital transformation takes place primarily at enterprise level (whether private or state-owned) but it also occurs at the government and society levels.

Based on our research, the methodology of the WDC ranking defines digital competitiveness into three main factors:

- Knowledge
- Technology
- · Future readiness

In turn, each of these factors is divided into 3 sub-factors which highlight every facet of the areas analyzed. Altogether, the WDC features 9 such sub-factors.

These 9 sub-factors comprise 59 criteria, although each sub-factor does not necessarily have the same number of criteria (for example, it takes more criteria to assess Training and Education than to evaluate IT integration).

Each sub-factor, independently of the number of criteria it contains, has the same weight in the overall consolidation of results, that is approximately 11.1% ( $100 \div 9 \sim 11.1$ ).

Criteria can be hard data, which analyze digital competitiveness as it can be measured (e.g. Internet bandwidth speed) or soft data, which analyze competitiveness as it can be perceived (e.g. Agility of companies). Hard criteria represent a weight of 2/3 in the overall ranking whereas the survey data represent a weight of 1/3.

The 59 criteria include 22 new indicators which are only used in the assessment of the WDC ranking. The rest of the indicators are shared with the IMD World Competitiveness Ranking.

In addition, two criteria are for background information only, which means that they are not used in calculating the overall competitiveness ranking (i.e., Population and GDP).

Finally, aggregating the results of the 9 sub-factors makes the total consolidation, which leads to the overall ranking of the WDC.

### Digital Competitiveness Factors and Sub-factors



#### Knowledge

Know-how necessary to discover, understand and build new technologies.

- Talent
- Training and Education
- Scientific Concentration

What is the IMD World Digital

Competitiveness Ranking?

#### Technology

Overall context that enables the development of digital technologies.

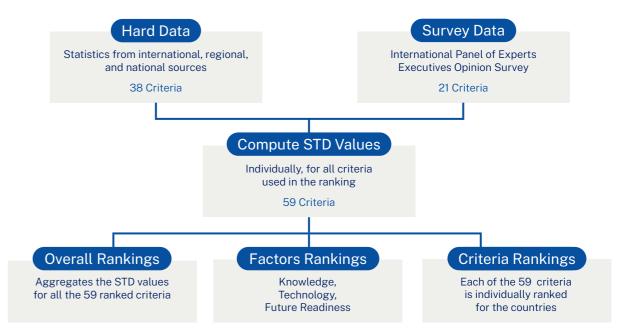
- Regulatory Framewor
- Capital
- Technological Framework

#### **Future Readiness**

Level of country preparedness to exploit digital transformation.

- Adaptive Attitudes
- Business Agility
- IT Integration

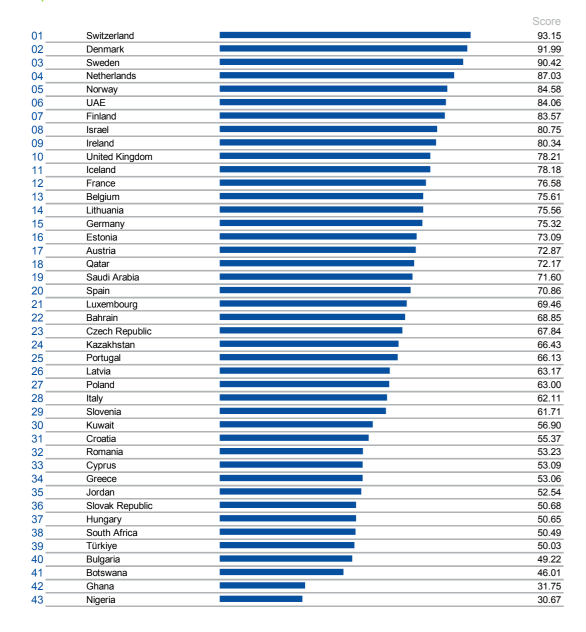
#### Computing the Rankings



44 \_\_\_\_\_\_ 4

# Selected Breakdowns

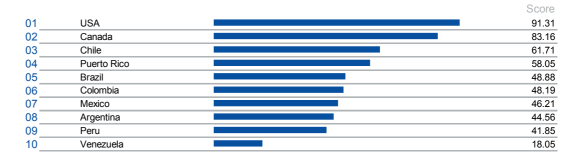
#### Europe - Middle East - Africa



#### Asia - Pacific

		Score
01	Singapore	100.00
02	Korea Rep.	88.62
03	Hong Kong SAR	88.11
04	Taiwan (Chinese Taipei)	86.33
05	China	82.59
06	Australia	81.24
07	Japan	68.1
08	New Zealand	67.3
09	Malaysia	65.5
10	Thailand	65.4
11	Indonesia	61.3
12	India	51.8
13	Philippines	45.1
14	Mongolia	41.3

#### The Americas



Europe - Middle East - Africa

Asia - Pacific

The Americas

**U**pdated

### GDP per capita greater than \$20,000

		Score
01	Singapore	100.00
02	Switzerland	93.15
03	Denmark	91.99
04	USA	91.31
05	Sweden	90.42
06	Korea Rep.	88.62
07	Hong Kong SAR	88.11
08	Netherlands	87.03
09	Taiwan (Chinese Taipei)	86.33
10	Norway	84.58
11	UAE	84.06
12	Finland	83.57
13	Canada	83.16
14	Australia	81.24
15	Israel	80.75
16	Ireland	80.34
17	United Kingdom	78.21
18	Iceland	78.18
19	France	76.58
20	Belgium	75.61
21	Lithuania	75.56
22	Germany	75.32
23	Estonia	73.09
24	Austria	72.87
25	Qatar	72.17
26	Saudi Arabia	71.60
27	Spain	70.86
28	Luxembourg	69.46
29	Bahrain	68.85
30	Japan	68.10
31	Czech Republic	67.84
32	New Zealand	67.36
33	Portugal	66.13
34	Latvia	63.17
35	Poland	63.00
36	Italy	62.11
37	Slovenia	61.71
38	Puerto Rico	58.05
39	Kuwait	56.90
40	Croatia	55.37
41	Cyprus	53.09
42	Greece	53.06
43	Slovak Republic	50.68
44	Hungary	50.65

#### GDP per capita less than \$20,000

		Score
01	China	82.59
02	Kazakhstan	66.43
03	Malaysia	65.50
04	Thailand	65.45
05	Chile	61.71
06	Indonesia	61.36
07	Romania	53.23
08	Jordan	52.54
09	India	51.80
10	South Africa	50.49
11	Türkiye	50.03
12	Bulgaria	49.22
13	Brazil	48.88
14	Colombia	48.19
15	Mexico	46.21
16	Botswana	46.01
17	Philippines	45.18
18	Argentina	44.56
19	Peru	41.85
20	Mongolia	41.31
21	Ghana	31.75
22	Nigeria	30.67
23	Venezuela	18.05

#### Population over 20 million

		Score
01	USA	91.31
02	Korea Rep.	88.62
03	Taiwan (Chinese Taipei)	86.33
04	Canada	83.16
05	China	82.59
06	Australia	81.24
07	United Kingdom	78.21
08	France	76.58
09	Germany	75.32
10	Saudi Arabia	71.60
11	Spain	70.86
12	Japan	68.10
13	Kazakhstan	66.43
14	Malaysia	65.50
15	Thailand	65.45
16	Poland	63.00
17	Italy	62.11
18	Indonesia	61.36
19	India	51.80
20	South Africa	50.49
21	Türkiye	50.03
22	Brazil	48.88
23	Colombia	48.19
24	Mexico	46.21
25	Philippines	45.18
26	Argentina	44.56
27	Peru	41.85
28	Ghana	31.75
29	Nigeria	30.67
30	Venezuela	18.05

#### Population under 20 million

		Score
01	Singapore	100.00
02	Switzerland	93.15
03	Denmark	91.99
04	Sweden	90.42
05	Hong Kong SAR	88.11
06	Netherlands	87.03
07	Norway	84.58
08	UAE	84.06
09	Finland	83.57
10	Israel	80.75
11	Ireland	80.34
12	Iceland	78.18
13	Belgium	75.61
14	Lithuania	75.56
15	Estonia	73.09
16	Austria	72.87
17	Qatar	72.17
18	Luxembourg	69.46
19	Bahrain	68.85
20	Czech Republic	67.84
21	New Zealand	67.36
22	Portugal	66.13
23	Latvia	63.17
24	Slovenia	61.71
25	Chile	61.71
26	Puerto Rico	58.05
27	Kuwait	56.90
28	Croatia	55.37
29	Romania	53.23
30	Cyprus	53.09
31	Greece	53.06
32	Jordan	52.54
33	Slovak Republic	50.68
34	Hungary	50.65
35	Bulgaria	49.22
36	Botswana	46.01
37	Mongolia	41.31

# Selected Breakdowns

#### KNOWLEDGE

Know-how necessary to discover, understand and build new technologies

	Switzerland	Score 95.90
_	Singapore	95.40
	Sweden	91.33
	USA	88.62
	Hong Kong SAR	88.27
	Canada	86.39
	Denmark	85.76
	Korea Rep.	85.03
	Netherlands	84.89
	United Kingdom	82.92
	Israel	81.87
	Finland	81.03
	Australia	80.62
	UAE	80.35
	China	80.01
	Ireland	78.66
	Norway	77.92
	Belgium	77.71 🗵
	Taiwan (Chinese Taipei)	77.70 🗵
	Germany	77.12 🗵
	Austria	76.63
	France	75.39
	Lithuania	71.00
	Luxembourg	69.24
	Estonia	68.97
	Spain	68.82
	Saudi Arabia	67.99
	Slovenia	67.57
	Portugal	67.08
	Iceland	66.05
	Japan	65.54
	Czech Republic	65.34
	Kazakhstan	64.80
	Malaysia	64.41
	Bahrain	61.22
	Qatar	60.54
	Poland	59.95
_	Latvia	59.45
_	New Zealand	59.08
_	Thailand	57.37
_	Italy	 57.01
_	Croatia	 55.02
_	Cyprus	 52.99
_	Slovak Republic	52.70
_	India	52.47
_	Hungary	52.25
_	Chile	51.38
_	Kuwait	50.90
_	Botswana	49.71
_	Greece	48.90
_	Romania	48.72
_	Puerto Rico Indonesia	47.55 47.29
_		47.29
_	South Africa Colombia	46.84
_		
_	Brazil	 46.41
_	Jordan	45.31
_	Mexico	45.01 44.84
_	Bulgaria	
_	Türkiye	44.28
_	Argentina	39.79
_	Mongolia	37.73
_	Peru Philippines	37.39 kg
_	Nigeria	 30.74
	Ghana	26.13

#### **TECHNOLOGY**

Overall context that enables the development of digital technologies

	Singapore	97.58
	USA	93.31 🗷
3	Hong Kong SAR	89.50
	Switzerland	88.16
	Norway	86.78
<u> </u>	Denmark	86.48
<sup>7</sup>	Taiwan (Chinese Taipei)	86.28 🗸
3	Netherlands	83.45 🗸
	UAE	83.40 🗸
	Sweden	83.37 🗷
	Australia	82.13
	Iceland	82.02 ∠
	Canada	81.94
	Korea Rep.	80.56
5	China	80.12
)	Finland	79.38 🗸
,	New Zealand	76.19
3	France	76.12 🗷
	Qatar	75.76
		73.79
	Ireland	
	United Kingdom	73.74
	Luxembourg	72.81
	Thailand	72.72 🗸
	Israel	72.42
	Belgium	71.48 🗸
	Japan	71.18
	Saudi Arabia	70.65
	Lithuania	69.70
	Germany	69.06
	Estonia	68.67 ∠
	Spain	68.16
	Austria	67.50 🗷
	Bahrain	67.12 ∠
_	Czech Republic	65.77 ∠
	·	
	Malaysia	64.01 🗸
	Portugal	63.49
	Poland	63.12
<u> </u>	Puerto Rico	63.12
)	Chile	62.72 🗸
	Indonesia	61.79 ∠
	Italy	59.84 🗷
	Latvia	59.27
	Hungary	58.30 ∠
	Kuwait	57.90 ∠
	Croatia	57.44 ∠
i	Kazakhstan	57.43 ∠
	Slovenia	56.86 ∠
	Greece	55.05 ∠
_	Bulgaria	53.05
	Romania	52.52
	Cyprus	50.21
	Jordan	48.54 🗸
	India	46.42 🗸
	South Africa	45.45 🗷
	Mongolia	44.86 7
	Philippines	44.64 🗸
_	Botswana	44.63
	Türkiye	44.39 🗸
	Slovak Republic	44.18 🗸
	Brazil	43.91
	Colombia	38.79
	Mexico	37.62 ∠
	Nigeria	37.18
	Peru	36.68
_		
5	Argentina	 32.90 30.69
· —	Ghana	

# Selected Breakdowns

#### **FUTURE READINESS**

Level of country preparedness to exploit digital transformation

)1	Singapore	100.00 🗷
2	Denmark	96.72 /
3	Korea Rep.	93.24 ∠
4	Sweden	89.55
5	Switzerland	88.38
)6 —	Taiwan (Chinese Taipei)	87.98
7	Netherlands	85.73
	USA	
)8		85.00 ∠
)9	Finland	83.29 ∠
10	Norway	82.01 /
11	Ireland	81.57
12	UAE	81.42
13	Israel	80.95 🗹
14	China	80.63 🗹
15	Hong Kong SAR	79.55
16	Iceland	79.43 🗸
17	Lithuania	78.96 /
18	Estonia	74.62 🗸
19	Canada	74.15 🗸
20	Australia	73.94
21	Qatar	73.21 🗷
22	Germany	72.78 🗷
23	France	71.21
23 —— 24	Bahrain	71.19
25	United Kingdom	70.95
<u> 26</u>	Belgium	70.61
27	Kazakhstan	70.05
28	Saudi Arabia	69.15
<u> </u>	Spain	68.57
30	Indonesia	68.00
31	Austria	67.46 🗸
32	Czech Republic	65.39 🗹
33	Chile	64.01 /
34	Latvia	63.78
35	Italy	62.46 /
36	Malaysia	61.07 ∠
37	Portugal	60.81 🗹
38	Japan	60.55 ∠
39	New Zealand	59.81 ∠
40	Luxembourg	59.32 ∠
10 11	Thailand	59.26
12	Poland	
		58.89 ∠
13	Jordan	56.74
14	Puerto Rico	56.47
<sup>15</sup>	Kuwait	54.89 ∠
46	Türkiye	54.41 🗸
47 <u> </u>	Argentina	53.98
18	Slovenia	53.69 ∠
19	Colombia	51.93 🗷
50	South Africa	51.83
51	Romania	51.44 🗹
52	India	49.50 ∠
53	Brazil	49.31 ∠
54 ——	Cyprus	49.05 ∠
55	Mexico	48.99
56 56	Greece	48.22
57 —	Slovak Republic	48.16
58 ——	Philippines	46.10
59	Croatia	46.62
	Peru	44.46 🗸
51	Bulgaria	42.77 ∠
52	Botswana	36.69
33	Hungary	34.37 ∠
54	Mongolia	34.33 ∠
35	Ghana	31.41
36	Venezuela	24.29 🗸
00		

# Factor Rankings: five-year overview

OVERALL									
	2020	2021	2022	2023	2024				
Argentina	59	61	59	61	62				
Australia	15	20	14	16	15				
Austria	17	16	18	22	25				
Bahrain	25	- 26	32 23	38 15	30 21				
Belgium Botswana	- 25	63	61	60	60				
Brazil	51	51	52	57	57				
Bulgaria	45	52	48	55	56				
Canada	12	13	10	11	13				
Chile	41	39	41	42	42				
China	16	15	17	19	14				
Colombia Croatia	61 52	59 55	60 43	62 44	58 46				
Cyprus	40	43	45	51	48				
Czech Republic	35	33	33	24	32				
Denmark	03	04	01	04	03				
Estonia	21	25	20	18	24				
Finland	10	11	07	80	12				
France	24	24	22	27	20				
Germany Ghana	18	18	19	23	23 65				
Greece	46	44	50	52	49				
Hong Kong SAR	05	02	09	10	07				
Hungary	47	45	42	47	53				
Iceland	23	21	21	17	19				
India	48	46	44	49	51				
Indonesia	56	53	51	45	43				
Ireland	20	19	24	21	17				
Israel Italy	19 42	17 40	15 39	13 43	16 40				
Japan	27	28	29	32	31				
Jordan	53	49	53	50	50				
Kazakhstan	36	32	36	34	34				
Korea Rep.	08	12	08	06	06				
Kuwait	-	-	-	41	45				
Latvia	38 29	37 30	34 25	40 28	38				
Lithuania Luxembourg	29	22	30	26	29				
Malaysia	26	27	31	33	36				
Mexico	54	56	55	54	59				
Mongolia	62	62	62	63	64				
Netherlands	07	07	06	02	80				
New Zealand	22	23	27	25	33				
Nigeria	-	-	- 40	- 44	66				
Norway Peru	09 55	09 57	12 57	14 56	10 63				
Philippines	57	58	56	59	61				
Poland	32	41	46	39	39				
Portugal	37	34	38	36	35				
Puerto Rico	-	-	-	-	44				
Qatar	30	29	26	29	26				
Romania	49	50	49	48	47				
Saudi Arabia Singapore	34 02	36 05	35 04	30 03	27 01				
Slovak Republic	50	47	47	46	52				
Slovenia	31	35	37	37	41				
South Africa	60	60	58	58	54				
Spain	33	31	28	31	28				
Sweden	04	03	03	07	05				
Switzerland	06	06	05	05	02				
Taiwan (Chinese Taipei) Thailand	11 39	08 38	11 40	09 35	09 37				
Türkiye	44	48	54	53	55				
UAE	14	10	13	12	11				
United Kingdom	13	14	16	20	18				
USA	01	01	02	01	04				
Venezuela	63	64	63	64	67				

202	2021	2022	2023	2024
50	55	58	62	61
17	19	14	15	13
11	10	13	16	21
-	-	34	36	35
21	21	21	12	18
-	64	55	52	49
57 47	51 53	51 48	57 53	56 59
05	07	03	04	06
49	49	50	47	47
08	06	17	21	15
59	56	57	54	55
41	47	40	40	42
40	39	39	48	43
37	35	32 06	24 09	32
06 23	08 27	23	25	25
15	09	09	11	12
20	20	20	22	22
12	14	11	14	20
-	-	-	-	66
48	45	47	51	50
07	05	07	06	05
44	43	43	46	46
39	33 41	31 46	32 45	30 45
63	60	60	60	53
24	23	22	19	16
09	12	10	80	11
42	40	41	43	41
22	25	28	28	31
54	48	53	59	57
34 10	36 15	30 16	30 10	33
-	-	-	44	48
36	34	36	39	38
25	26	24	23	23
35	29	35	33	24
19	22	25	29	34
52	54	52	50	58
58 14	58 11	61	56	62
28	28	33	07 34	39
-	-	-	-	65
16	17	19	20	17
55	59	56	55	63
62	63	62	63	64
30	38	42	37	37
33	32	29	31	29 52
- 45	44	38	38	36
53	52	49	49	51
46	50	37	35	27
02	04	05	03	02
51	46	44	42	44
29	30	26	27	28
60	62	54	58	54
32 04	31 02	02	26 05	03
03	02	02	05	03
18	16	18	18	19
43	42	45	41	40
56	57	59	61	60
31	18	15	17	14
13	13	12	13	10
01	03	63	02 64	04
61	61			67

	SS	DINES	READ	JRE I	FUT		•	_OGY	HNOL	TEC
	2024	2023	2022	2021	2020	2024	2023	2022	2021	2020
Argentina	47	49	46	52	47	65	63	62	62	62
Australia	20	20	17	22	17	11	18	15	18	14
Austria	31	19	13	16	16	32	35	36	32	28
Bahrair	24	46	36	-	-	33	30	23	-	-
Belgium Botswana	26 62	16 63	25 61	26 63	25	25 57	19 52	24 59	23 63	19
Brazi	53	52	47	45	43	60	60	55	55	57
Bulgaria	61	58	50	55	44	49	56	51	51	45
Canada	19	11	11	15	15	13	13	14	15	13
Chile	33	38	33	36	39	39	38	41	35	40
China	14	13	15	17	18	15	22	18	20	27
Colombia	49	60	56	53	50	61	62	61	60	61
Croatia	59	50	48	60	62 29	45	42	42	50	49 52
Cyprus Czech Republio	54 32	53 27	39 29	34	36	34	53 26	52 35	53 37	36
Denmar	02	03	01	02	01	06	07	07	09	09
Estonia	18	09	12	20	20	30	23	21	25	23
Finland	09	05	06	09	09	16	09	08	12	10
France	23	35	34	31	31	18	20	16	16	15
German	22	24	19	18	19	29	34	27	31	31
Ghana	65	-	-	-	-	66	-	-	-	-
Greece	56	57	60	43	46	48	47	47	46	43
Hong Kong SAF	15	17	18	10	10 60	43	02	02 31	01 36	39
Hungar Iceland	63 16	61 14	57 21	61 25	22	12	36 08	11	10	21
India	52	51	42	50	56	53	50	43	44	50
Indonesia	30	43	52	48	48	40	39	45	49	54
Ireland	11	22	22	14	14	20	28	37	28	30
Israe	13	12	14	21	23	24	24	22	27	32
Ital	35	37	38	30	38	41	46	44	42	46
Japar	38	32	28	27	26	26	32	30	30	26
Jordan	43	45	55	56	58	52	48	50	43	44
Kazakhstar Karaa Ban	27 03	31 01	30 02	28 05	03	14	41 12	40 13	40 13	41 12
Korea Rep Kuwai	45	41	-	-	-	44	37	-	-	-
Latvia	34	34	32	42	42	42	43	34	34	34
Lithuania	17	28	24	33	30	28	33	32	29	29
Luxembourg	40	21	35	24	27	22	25	19	14	17
Malaysia	36	33	31	29	32	35	27	29	26	20
Mexico	55	54	53	51	52	62	58	56	57	56
Mongolia	64	62	62	62	59	55	61	60	61	60
Netherlands New Zealand	07 39	04 25	05 26	04 19	04 21	17	05 21	04 28	07 21	08 18
Nigeria	67	-	-	-	-	63	-	-	-	-
Norway	10	15	09	08	06	05	14	10	06	03
Peri	60	55	54	54	55	64	57	57	56	58
Philippines	58	59	58	57	54	56	51	49	54	53
Poland	42	40	43	39	35	37	44	46	41	37
Portuga	37	36	40	38	41	36	40	39	38	38
Puerto Rico	44	-	-	-	- 24	38	-	- 47	-	-
Qata Romania	21 51	26 47	23 51	23 49	24 49	19 50	16 49	17 48	19 47	25 48
Saudi Arabia	28	30	37	32	28	27	17	26	24	24
Singapore	01	10	10	11	12	01	01	01	03	01
Slovak Republic	57	48	45	46	51	59	54	53	45	51
Slovenia	48	39	41	40	37	47	45	38	39	35
South Africa	50	56	59	59	57	54	59	58	59	55
Spair	29	29	27	35	40	31	31	33	33	33
Sweder	04	08	04	06	07	10	11	05	08	06
Switzerland Taiwan (Chinese Taipei	05 06	06 07	07	03 07	05 08	04	10 03	12 06	11 02	11 05
Taiwan (Chinese Taipei Thailand	41	42	49	44	45	23	15	20	22	22
Türkiye	46	44	44	41	34	58	55	54	52	42
UAE	12	23	20	12	11	09	04	03	05	04
United Kingdon	25	18	16	13	13	21	29	25	17	16
	08	02	03	01	02	02	06	09	04	07
USA Venezuela		64	63	64	63		64	63	64	63

# **Updated**

# Sub-factor Rankings

	KNOWLEDGE				TECHNOLOGY				FUTURE READINES			
		g & ion	Scientific concentration		tory ork		Technological framework		s e	Business agility	IT integration	
	Talent	Training & education	Scientific	-	Regulatory framework	Capital	Technolog framework		Adaptive attitudes	usine	r integ	
Argentina	62	⊢ ō	ဟ ဝ 52		Y ↓ 48	66	⊢ <b>≟</b> 57		<b>₹</b> 75	<u>m</u> 32	53	
Australia	09	27	15		05	19	12		16	38	15	
Austria	23	18	17		32	41	23		38	28	20	
Bahrain	11	59	31		31	29	38		07	26	41	
Belgium	15	23	19		30	18	33		39	15	29	
Botswana	31	37	66		56	26	64		63	51	62	
Brazil Bulgaria	66	51 54	29 47		53 61	59 37	54 49		47 61	63 57	50 60	
Canada	14	03	06		09	12	16		23	29	11	
Chile	38	45	58		33	46	35		25	40	33	
China	10	32	10		04	20	25		19	08	26	
Colombia	56	43	59		59	57	60		59	36	52	
Croatia	57	38	38		54	33	47		45	62	59	
Cyprus	63	44	25		60	58	36		40	66	47	
Czech Republic	26	36	32		38	22	39		34	27	30	
Denmark	05	12	14		07	09	80		04	03	02	
Estonia Finland	33 16	11	36 12		29 19	43 14	20 18		17	37 24	10 04	
France	25	21	20		15	21	31		35	23	16	
Germany	29	10	13		22	25	43		32	19	18	
Ghana	47	65	67		57	65	65		64	55	64	
Greece	54	58	35		50	51	48		57	60	44	
Hong Kong SAR	08	04	08		08	07	01		03	12	36	
Hungary	55	41	44		40	54	40		66	65	42	
Iceland	35	30	30		20	24	02		02	16	34	
India	30	52	53		49	39	63		62	34	57	
Indonesia	27 12	63 25	60 18		45 16	01 40	59 19		41 11	10	39 24	
Ireland Israel	24	06	07		27	23	30		29	17	03	
Italy	50	48	23		35	53	44		27	39	38	
Japan	53	20	24		39	38	06		37	58	17	
Jordan	43	49	65		41	42	62		56	22	54	
Kazakhstan	44	02	49		28	52	52		30	05	56	
Korea Rep.	19	05	04		18	17	09		06	02	06	
Kuwait	36	61	39		52	35	46		48	41	51	
Latvia	32	33	51		43	56	27		21	45 13	25 19	
Lithuania Luxembourg	21 37	24 13	33 28		25 21	36 34	32 17		60	42	23	
Malaysia	41	22	40		44	31	34		33	47	31	
Mexico	58	56	50		63	60	58		42	53	61	
Mongolia	65	53	62		64	55	50		51	67	65	
Netherlands	04	26	11		13	06	13		09	14	08	
New Zealand	46	35	34		11	32	15		14	64	43	
Nigeria	49	66	63		51	28	67		67	50	66	
Norway	22	15	16		06	05	10		12	20	09	
Peru Philippines	64	47 62	64 61		58 66	62 45	61 53		54 52	49 54	63 58	
Poland	40	39	37		46	44	28		43	43	35	
Portugal	28	34	26		26	50	42		24	61	28	
Puerto Rico	48	50	57		42	48	22		49	44	37	
Qatar	06	55	54		23	16	24		28	18	27	
Romania	45	57	48		47	64	41		44	56	48	
Saudi Arabia	18	28	46		12	15	51		20	30	32	
Singapore	01	14	09		01	04	04		01	01	01	
Slovak Republic Slovenia	52 42	42 19	43 27		65 55	61 49	45 37		58 50	59 48	45 46	
South Africa	59	46	55		62	49	55		55	52	40	
Spain	34	31	21		34	30	26		26	33	22	
Sweden	07	01	03		10	08	14		08	09	05	
Switzerland	03	08	02		02	11	07		15	07	07	
Taiwan (Chinese Taipei)	20	07	22		24	03	03		13	04	14	
Thailand	39	40	42		36	13	21		36	25	55	
Türkiye	51	64	45		37	63	56		46	46	49	
UAE	02	29	41		14	10	11		05	21	13	
United Kingdom	17	16	05		17	27	29		22	31	21	
USA Venezuela	13 67	09 67	01 56		03 67	02 67	05 66		18 65	06 35	12 67	
v Ci ICZUCIA	01	01	50		01	UI	00		00	JJ	01	

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# IMD World Digital Competitiveness Country Profiles

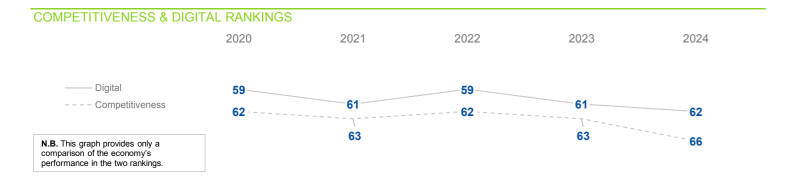


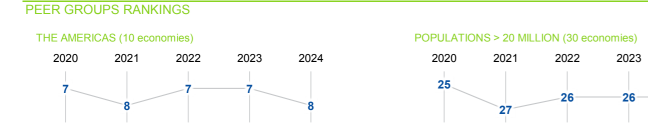
# **ARGENTINA**

**DIGITAL TRENDS - OVERALL** 

#### OVERALL PERFORMANCE (67 economies) Sub-Factors Overall Factors 61 62 Talent Training & education Scientific concentration Knowledge **62** 65 Regulatory framework Capital Technological framework Technology 47 53 32 53 The direction of the triangle indicates the performance change from the last year: $\triangle$ improved or stable $\nabla$ declined Adaptive attitudes IT integration Business agility Future readiness

OVERALL & FACTORS - 5 years	2020	2021	2022	2023	2024
OVERALL	59	61	59	61	62
Knowledge	50	55	58	62	61
Technology	62	62	62	63	65
Future readiness	47	52	46	49	47





# **ARGENTINA**

#### FACTORS BREAKDOWN - STRENGTHS AND WEAKNESSES

► Overall Top Strengths	
Verall rop Strengths	V Overall Top Weakilesses

#### KNOWLEDGE

Sub-Factors	2020	2021	2022	2023	2024
Talent	56	62	61	61	62
Training & education	43	46	49	60	60
Scientific concentration	55	48	48	50	52

Talent	Rank
Educational assessment PISA - Math	55
International experience	59
Foreign highly skilled personnel	63
Management of cities	59
Digital/Technological skills	55
Net flow of international students	19

Training & education	Rank
Employee training	63
Total public expenditure on education	26
Higher education achievement	59
Pupil-teacher ratio (tertiary education)	22
Graduates in Sciences	60
Women with degrees	47
Computer science education index	61

	Scientific concentration	Rank
	Total expenditure on R&D (%)	51
	Total R&D personnel per capita	47
>	Female researchers	05
	R&D productivity by publication	26
	Scientific and technical employment	52
	High-tech patent grants	55
	Robots in Education and R&D	38
	Al articles	60

#### TECHNOLOGY

Sub-Factors	2020	2021	2022	2023	2024	
Regulatory framework	57	57	61	57	48	
Capital	62	63	62	63	66	
Technological framework	56	56	55	56	57	

Regulatory framework	Rank
Starting a business	63
Enforcing contracts	50
▶ Immigration laws	02
Development & application of tech.	61
Scientific research legislation	60
Intellectual property rights	57
▶ Al policies passed into law	12

Capital	Rank
IT & media stock market capitalization	48
Funding for technological development	65
Banking and financial services	66
Country credit rating	64
Venture capital	66
Investment in Telecommunications	49

	Technological framework	Rank
$\triangleright$	Communications technology	64
	Mobile broadband subscribers	52
	Wireless broadband	60
	Internet users	39
	Internet bandwidth speed	55
	High-tech exports (%)	56
	Secure internet servers	44

#### **FUTURE READINESS**

Sub-Factors	2020	2021	2022	2023	2024
Adaptive attitudes	49	50	49	55	53
Business agility	39	43	37	38	32
IT integration	52	59	53	53	53

Adaptive attitudes	Rank	
E-Participation	53	
Internet retailing	46	
Tablet possession	34	
Smartphone possession	48	
Attitudes toward globalization	63	
Flexibility and adaptability	30	<b>&gt;</b>

Rank
15
36
58
41
49
06

T integration	Rank
E-Government	37
Public-private partnerships	51
Cyber security	62
Software piracy	59
Sovernment cyber security capacity	37
Privacy protection by law exists	08

60 \_\_\_\_\_\_ 61

2024

26

# **AUSTRALIA**

**DIGITAL TRENDS - OVERALL** 

#### OVERALL PERFORMANCE (67 economies) Overall Factors Sub-Factors 13 Talent Scientific concentration Training & education Knowledge 15 11 Regulatory framework Capital Technological framework Technology 20 38 15 The direction of the triangle indicates the performance change from the last year: $\triangle$ improved or stable $\nabla$ declined

OVERALL & FACTORS - 5 years	2020	2021	2022	2023	2024
OVERALL	15	20	14	16	15
Knowledge	17	19	14	15	13
Technology	14	18	15	18	11
Future readiness	17	22	17	20	20

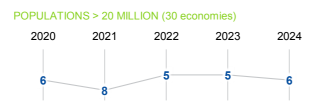
Future readiness

Adaptive attitudes



#### PEER GROUPS RANKINGS





IT integration

**Business agility** 

# **AUSTRALIA**

#### FACTORS BREAKDOWN - STRENGTHS AND WEAKNESSES

► Overall Top Strengths ○ Overall Top Weaknesses

#### KNOWLEDGE

Sub-Factors	2020	2021	2022	2023	2024
Talent	06	08	07	08	09
Training & education	28	37	29	28	27
Scientific concentration	19	18	16	16	15

Talent	Rank
Educational assessment PISA - Math	16
> International experience	44
Foreign highly skilled personnel	12
Management of cities	16
Digital/Technological skills	38
Net flow of international students	02

	Training & education	Rank
	Employee training	40
	Total public expenditure on education	21
	Higher education achievement	17
	Pupil-teacher ratio (tertiary education)	-
$\triangleright$	Graduates in Sciences	49
	Women with degrees	15
	Computer science education index	10

Scientific concentration	Ranl
Total expenditure on R&D (%)	23
Total R&D personnel per capita	
Female researchers	
R&D productivity by publication	14
Scientific and technical employment	12
High-tech patent grants	34
Robots in Education and R&D	20
Al articles	13

#### **TECHNOLOGY**

Sub-Factors	2020	2021	2022	2023	2024	
Regulatory framework	06	17	10	15	05	
Capital	13	17	13	16	19	
Technological framework	20	27	26	31	12	

Regulatory framework	Rank
Starting a business	05
Enforcing contracts	06
Immigration laws	27
Development & application of tech.	26
Scientific research legislation	25
Intellectual property rights	14
Al policies passed into law	08

	Capital	Rank
	IT & media stock market capitalization	37
	Funding for technological development	34
	Banking and financial services	13
▶	Country credit rating	01
	Venture capital	24
	Investment in Telecommunications	40

	Technological framework	Rank
$\triangleright$	Communications technology	45
▶	Mobile broadband subscribers	01
	Wireless broadband	16
	Internet users	20
$\triangleright$	Internet bandwidth speed	50
	High-tech exports (%)	12
	Secure internet servers	18

#### **FUTURE READINESS**

Sub-Factors	2020	2021	2022	2023	2024
Adaptive attitudes	05	14	80	04	16
Business agility	43	55	40	42	38
IT integration	12	21	15	23	15

Adaptive attitudes	Ranl
E-Participation	19
Internet retailing	05
Tablet possession	04
Smartphone possession	36
Attitudes toward globalization	36
Flexibility and adaptability	25
	E-Participation Internet retailing Tablet possession Smartphone possession Attitudes toward globalization

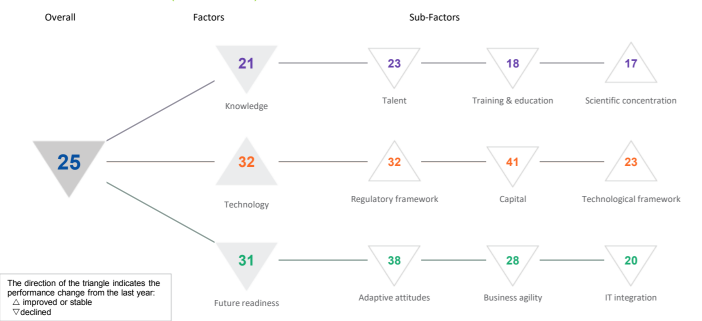
Business agility	Rank
Opportunities and threats	37
World robots distribution	30
Agility of companies	39
Use of big data and analytics	22
Knowledge transfer	32
Entrepreneurial fear of failure	35

IT integration	Rank
E-Government	80
Public-private partnerships	26
Cyber security	34
Software piracy	05
Government cyber security capacity	46
Privacy protection by law exists	21

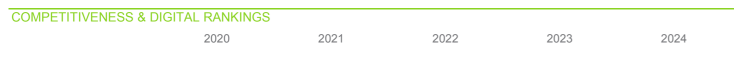
# **AUSTRIA**

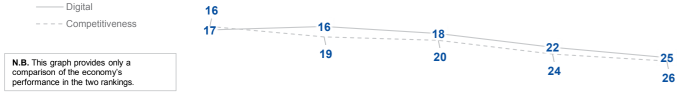
**DIGITAL TRENDS - OVERALL** 

#### OVERALL PERFORMANCE (67 economies)

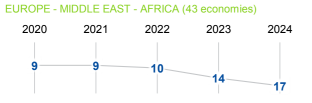


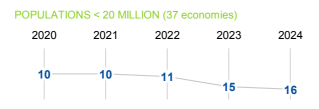
OVERALL & FACTORS - 5 years	2020	2021	2022	2023	2024
OVERALL	17	16	18	22	25
Knowledge	11	10	13	16	21
Technology	28	32	36	35	32
Future readiness	16	16	13	19	31





#### PEER GROUPS RANKINGS





# **AUSTRIA**

#### FACTORS BREAKDOWN - STRENGTHS AND WEAKNESSES

► Overall Top Strengths ○ Overall Top Weaknesses

#### KNOWLEDGE

Sub-Factors	2020	2021	2022	2023	2024
Talent	12	15	16	20	23
Training & education	12	05	12	11	18
Scientific concentration	14	15	15	17	17

Talent	Rank
Educational assessment PISA - Math	16
International experience	25
Foreign highly skilled personnel	33
Management of cities	20
Digital/Technological skills	53
Net flow of international students	07

Training & education	Rank
► Employee training	03
Total public expenditure on education	33
Higher education achievement	35
► Pupil-teacher ratio (tertiary education)	02
► Graduates in Sciences	07
Women with degrees	38
Computer science education index	47

Scientific concentration	Ranl
Total expenditure on R&D (%)	09
Total R&D personnel per capita	11
Female researchers	46
R&D productivity by publication	48
Scientific and technical employment	17
High-tech patent grants	21
Robots in Education and R&D	11
Al articles	17

#### **TECHNOLOGY**

Sub-Factors	2020	2021	2022	2023	2024	
Regulatory framework	24	26	29	34	32	
Capital	30	32	36	34	41	
Technological framework	33	38	37	38	23	

	Regulatory framework	Rani
$\triangleright$	Starting a business	55
	Enforcing contracts	10
$\triangleright$	Immigration laws	56
	Development & application of tech.	52
	Scientific research legislation	24
	Intellectual property rights	09
	Al policies passed into law	28

Capital	Rank
IT & media stock market capitalization	46
Funding for technological development	25
Banking and financial services	33
Country credit rating	13
Venture capital	43
Investment in Telecommunications	48

Technological framework	Rank
Communications technology	27
Mobile broadband subscribers	11
Wireless broadband	27
Internet users	24
Internet bandwidth speed	43
High-tech exports (%)	29
Secure internet servers	22

#### FUTURE READINESS

Sub-Factors	2020	2021	2022	2023	2024
Adaptive attitudes	21	21	19	24	38
Business agility	21	18	21	22	28
IT integration	09	11	11	13	20

Adaptive attitudes	Rank
E-Participation	32
Internet retailing	22
Tablet possession	24
Smartphone possession	17
> Attitudes toward globalization	62
Flexibility and adaptability	60

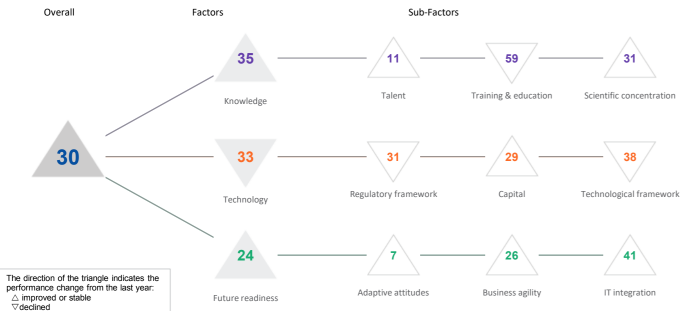
Business agility	Rank
Opportunities and threats	43
World robots distribution	23
Agility of companies	29
Use of big data and analytics	55
Knowledge transfer	15
Entrepreneurial fear of failure	12

IT integration	Rank
E-Government	22
Public-private partnerships	43
Cyber security	12
Software piracy	06
Government cyber security capacity	38
Privacy protection by law exists	40

# **BAHRAIN**

**DIGITAL TRENDS - OVERALL** 

#### OVERALL PERFORMANCE (67 economies)



OVERALL & FACTORS - 5 years	2020	2021	2022	2023	2024
OVERALL	-	-	32	38	30
Knowledge	-	-	34	36	35
Technology	-	-	23	30	33
Future readiness	-	-	36	46	24

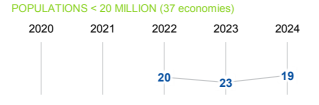


**N.B.** This graph provides only a comparison of the economy's performance in the two rankings.

## 30 32

#### PEER GROUPS RANKINGS





# **BAHRAIN**

#### FACTORS BREAKDOWN - STRENGTHS AND WEAKNESSES

► Overall Top Strengths

#### KNOWLEDGE

Sub-Factors	2020	2021	2022	2023	2024
Talent	-	-	13	15	11
Training & education	-	-	48	55	59
Scientific concentration	-	-	31	34	31

Talent	Rank
Educational assessment PISA - Math	-
International experience	10
Foreign highly skilled personnel	10
Management of cities	11
Digital/Technological skills	06
Net flow of international students	35

18
63
56
56
58
04
61

Scientific concentration	Rank
Total expenditure on R&D (%)	-
Total R&D personnel per capita	-
Female researchers	19
R&D productivity by publication	
Scientific and technical employment	-
High-tech patent grants	38
Robots in Education and R&D	
Al articles	31

#### **TECHNOLOGY**

Sub-Factors	2020	2021	2022	2023	2024	
Regulatory framework	-	-	32	29	31	l
Capital	-	-	34	47	29	
Technological framework	-	-	17	14	38	

	Regulatory framework	Rank
	Starting a business	33
	Enforcing contracts	42
<b>&gt;</b>	Immigration laws	01
	Development & application of tech.	10
	Scientific research legislation	36
	Intellectual property rights	39
	Al policies passed into law	39

	Capital	Rank
	IT & media stock market capitalization	20
	Funding for technological development	19
	Banking and financial services	09
$\triangleright$	Country credit rating	60
	Venture capital	28
	Investment in Telecommunications	28

	Technological framework	Rank
	Communications technology	04
	Mobile broadband subscribers	07
	Wireless broadband	14
>	Internet users	01
	Internet bandwidth speed	31
>	High-tech exports (%)	64
	Secure internet servers	54

#### **FUTURE READINESS**

Sub-Factors	2020	2021	2022	2023	2024
Adaptive attitudes	-	-	23	49	07
Business agility	-	-	29	32	26
IT integration	-	-	46	50	41

	Adaptive attitudes	Ran
	E-Participation	1
<b>&gt;</b>	Internet retailing	0
	Tablet possession	4
	Smartphone possession	2
<b>•</b>	Attitudes toward globalization	1
	Flexibility and adaptability	0

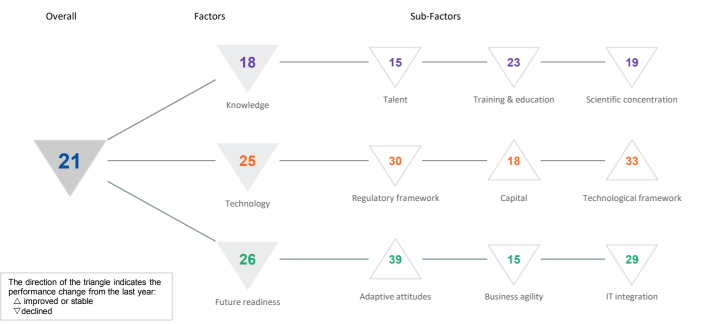
Business agility	Rank
Opportunities and threats	29
World robots distribution	-
Agility of companies	23
Use of big data and analytics	35
Knowledge transfer	29
Entrepreneurial fear of failure	-

IT integration	Ran
E-Government	1
Public-private partnerships	0
Cyber security	0
Software piracy	4
Government cyber security capacity	5
Privacy protection by law exists	6

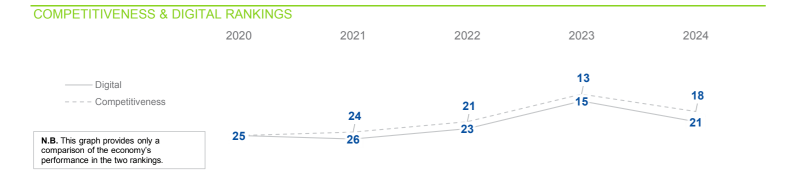
# BELGIUM

**DIGITAL TRENDS - OVERALL** 

#### OVERALL PERFORMANCE (67 economies)

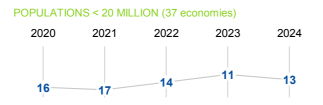


OVERALL & FACTORS - 5 years	2020	2021	2022	2023	2024
OVERALL	25	26	23	15	21
Knowledge	21	21	21	12	18
Technology	19	23	24	19	25
Future readiness	25	26	25	16	26



#### PEER GROUPS RANKINGS





# **BELGIUM**

#### FACTORS BREAKDOWN - STRENGTHS AND WEAKNESSES

#### KNOWLEDGE

Sub-Factors	2020	2021	2022	2023	2024
Talent	20	20	17	07	15
Training & education	31	31	30	22	23
Scientific concentration	21	20	19	18	19

Talent	Rank
Educational assessment PISA - Math	12
International experience	14
Foreign highly skilled personnel	23
Management of cities	35
Digital/Technological skills	19
Net flow of international students	14

	Training & education	Rank
	Employee training	09
▶	Total public expenditure on education	06
	Higher education achievement	20
	Pupil-teacher ratio (tertiary education)	32
$\triangleright$	Graduates in Sciences	51
	Women with degrees	20
	Computer science education index	28

	Scientific concentration	Rank
>	Total expenditure on R&D (%)	06
>	Total R&D personnel per capita	06
	Female researchers	39
	R&D productivity by publication	47
	Scientific and technical employment	16
	High-tech patent grants	31
	Robots in Education and R&D	18
	Al articles	24

#### **TECHNOLOGY**

Sub-Factors	2020	2021	2022	2023	2024	
Regulatory framework	19	18	17	05	30	
Capital	21	20	23	18	18	
Technological framework	29	37	39	39	33	

Regulatory framework	Rank
Starting a business	27
Enforcing contracts	39
Immigration laws	15
Development & application of tech.	23
Scientific research legislation	17
Intellectual property rights	28
Al policies passed into law	39

Capital	Rank
IT & media stock market capitalization	43
Funding for technological development	09
Banking and financial services	18
Country credit rating	22
Venture capital	17
Investment in Telecommunications	34

	Technological framework	Rank
	Communications technology	29
	Mobile broadband subscribers	20
>	Wireless broadband	61
	Internet users	22
	Internet bandwidth speed	34
	High-tech exports (%)	16
	Secure internet servers	28

#### FUTURE READINESS

Sub-Factors	2020	2021	2022	2023	2024
Adaptive attitudes	24	22	28	39	39
Business agility	35	38	27	09	15
IT integration	26	26	22	15	29

	59
Internet retailing	12
Tablet possession	36
	51
Attitudes toward globalization	29
Flexibility and adaptability	34

	Business agility	Rank
	Opportunities and threats	23
	World robots distribution	26
	Agility of companies	14
▶	Use of big data and analytics	08
	Knowledge transfer	12
	Entrepreneurial fear of failure	-

T integration	Rank
E-Government	48
Public-private partnerships	34
Cyber security	19
Software piracy	13
Government cyber security capacity	53
Privacy protection by law exists	06

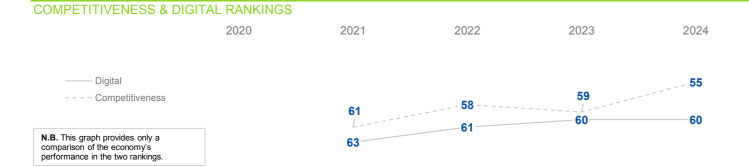
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# **BOTSWANA**

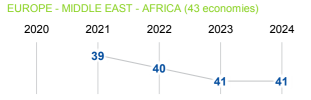
**DIGITAL TRENDS - OVERALL** 

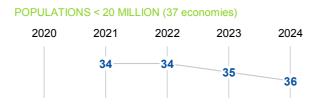
#### OVERALL PERFORMANCE (67 economies) Sub-Factors Overall Factors 49 31 Talent Training & education Scientific concentration Knowledge 60 **57** Regulatory framework Capital Technological framework Technology 62 63 51 62 The direction of the triangle indicates the performance change from the last year: $\triangle$ improved or stable $\nabla$ declined Adaptive attitudes IT integration Business agility Future readiness

OVERALL & FACTORS - 5 years	2020	2021	2022	2023	2024
OVERALL	-	63	61	60	60
Knowledge	-	64	55	52	49
Technology	-	63	59	52	57
Future readiness	-	63	61	63	62



#### PEER GROUPS RANKINGS





# **BOTSWANA**

#### FACTORS BREAKDOWN - STRENGTHS AND WEAKNESSES

► Overall Top Strengths	
Volaii Top Oli crigilis	Viciali Top Weakinesses

#### KNOWLEDGE

Sub-Factors	2020	2021	2022	2023	2024
Talent	-	53	42	37	31
Training & education	-	48	39	41	37
Scientific concentration	-	63	63	64	66

Talent	Ranl
Educational assessment PISA - Math	
International experience	31
Foreign highly skilled personnel	17
Management of cities	27
Digital/Technological skills	40
Net flow of international students	50

Training & education	Rank
Employee training	47
Total public expenditure on education	01
Higher education achievement	-
Pupil-teacher ratio (tertiary education)	38
Graduates in Sciences	50
Women with degrees	-
Computer science education index	61

Scientific concentration	Rank
Total expenditure on R&D (%)	
Total R&D personnel per capita	-
Female researchers	-
R&D productivity by publication	-
Scientific and technical employment	53
High-tech patent grants	-
Robots in Education and R&D	
Al articles	51

#### **TECHNOLOGY**

Sub-Factors	2020	2021	2022	2023	2024	
Regulatory framework	-	63	54	54	56	ĺ
Capital	-	56	47	06	26	
Technological framework	-	64	62	63	64	

Regulatory framework	Rank
Starting a business	64
Enforcing contracts	59
Immigration laws	28
Development & application of tech.	30
Scientific research legislation	40
Intellectual property rights	34
Al policies passed into law	39

Capital	Rank
IT & media stock market capitalization	-
Funding for technological development	39
Banking and financial services	50
Country credit rating	41
Venture capital	35
Investment in Telecommunications	07

	Technological framework	Rank
	Communications technology	59
	Mobile broadband subscribers	58
	Wireless broadband	49
	Internet users	57
>	Internet bandwidth speed	67
>	High-tech exports (%)	65
	Secure internet servers	60

#### **FUTURE READINESS**

Sub-Factors	2020	2021	2022	2023	2024
Adaptive attitudes	-	63	59	63	63
Business agility	-	46	51	46	51
IT integration	-	63	61	63	62

	Adaptive attitudes	Ran
	E-Participation	6
	Internet retailing	
	Tablet possession	
	Smartphone possession	5
	Attitudes toward globalization	5
	Flexibility and adaptability	5

	Business agility	Rank
$\triangleright$	Opportunities and threats	64
	World robots distribution	-
$\triangleright$	Agility of companies	64
	Use of big data and analytics	43
▶	Knowledge transfer	23
	Entrepreneurial fear of failure	-

IT integration	Rank
E-Government	62
Public-private partnerships	29
Cyber security	41
Software piracy	61
Government cyber security capacity	60
Privacy protection by law exists	29

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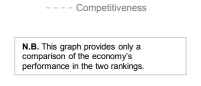


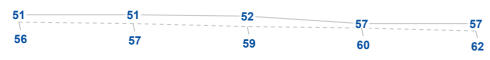
# **DIGITAL TRENDS - OVERALL**

#### OVERALL PERFORMANCE (67 economies) Sub-Factors Overall Factors 56 Talent Training & education Scientific concentration Knowledge 57 60 **53** Regulatory framework Capital Technological framework Technology **53** 47 63 50 The direction of the triangle indicates the performance change from the last year: $\triangle$ improved or stable $\nabla$ declined Adaptive attitudes IT integration Business agility Future readiness

2020	2021	2022	2023	2024
51	51	52	57	57
57	51	51	57	56
57	55	55	60	60
43	45	47	52	53
	51 57 57	51       51         57       51         57       55	51       51       52         57       51       51         57       55       55	51     51     52     57       57     51     51     57       57     55     55     60

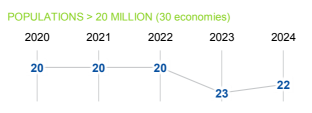
COMPETITIVENESS & DIGITAL RANKINGS						
	2020	2021	2022	2023	2024	
—— Digital						





#### PEER GROUPS RANKINGS





### **BRAZIL**

#### FACTORS BREAKDOWN - STRENGTHS AND WEAKNESSES

► Overall Top Strengths 

#### KNOWLEDGE

Sub-Factors	2020	2021	2022	2023	2024
Talent	62	63	62	64	66
Training & education	61	58	51	57	51
Scientific concentration	27	21	25	25	29

Talent	Rank
Educational assessment PISA - Math	54
International experience	62
Foreign highly skilled personnel	65
Management of cities	63
Digital/Technological skills	63
Net flow of international students	47

raining & education	Rank
Employee training	53
otal public expenditure on education	07
ligher education achievement	54
Pupil-teacher ratio (tertiary education)	48
Graduates in Sciences	59
Vomen with degrees	53
Computer science education index	17
	Employee training  Total public expenditure on education  digher education achievement  Pupil-teacher ratio (tertiary education)  Graduates in Sciences  Vomen with degrees

	Scientific concentration	Rank
	Total expenditure on R&D (%)	36
	Total R&D personnel per capita	22
	Female researchers	16
>	R&D productivity by publication	07
	Scientific and technical employment	38
	High-tech patent grants	47
	Robots in Education and R&D	17
	Al articles	54

#### **TECHNOLOGY**

Sub-Factors	2020	2021	2022	2023	2024	
Regulatory framework	52	51	55	58	53	
Capital	58	59	57	62	59	
Technological framework	50	51	51	51	54	

Regulatory framework	Rank
Starting a business	60
Enforcing contracts	41
Immigration laws	30
Development & application of tech.	63
Scientific research legislation	63
Intellectual property rights	58
▶ Al policies passed into law	09

Capital	Rank
IT & media stock market capitalization	47
Funding for technological development	64
Banking and financial services	63
Country credit rating	57
> Venture capital	64
Investment in Telecommunications	14

Technological framework	Ranl
Communications technology	60
Mobile broadband subscribers	54
Wireless broadband	54
Internet users	54
Internet bandwidth speed	37
High-tech exports (%)	44
Secure internet servers	46

Sub-Factors	2020	2021	2022	2023	2024
Adaptive attitudes	39	40	43	51	47
Business agility	41	42	52	61	63
IT integration	48	49	43	45	50

	Adaptive attitudes	Ran
	E-Participation	19
	Internet retailing	44
	Tablet possession	58
<b>&gt;</b>	Smartphone possession	14
	Attitudes toward globalization	42
	Flexibility and adaptability	3

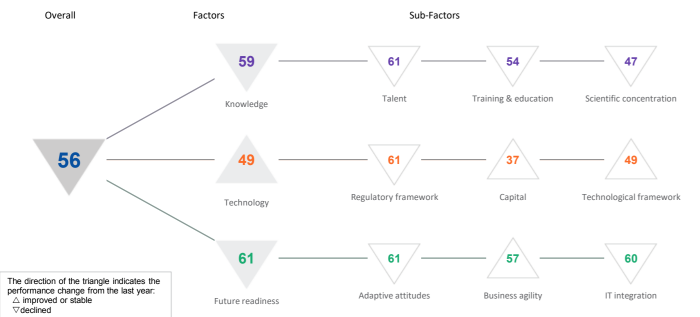
	Business agility	Rank
	Opportunities and threats	53
	World robots distribution	19
	Agility of companies	59
	Use of big data and analytics	60
$\triangleright$	Knowledge transfer	66
	Entrepreneurial fear of failure	32

T integration	Rank
E-Government	42
Public-private partnerships	53
Cyber security	59
Software piracy	37
Government cyber security capacity	29
Privacy protection by law exists	44

# **BULGARIA**

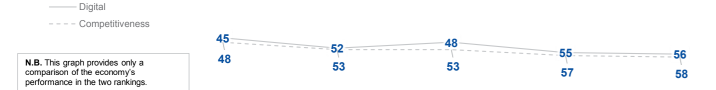
**DIGITAL TRENDS - OVERALL** 

#### OVERALL PERFORMANCE (67 economies)

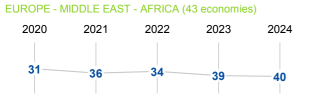


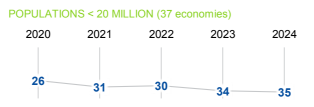
OVERALL & FACTORS - 5 years	2020	2021	2022	2023	2024
OVERALL	45	52	48	55	56
Knowledge	47	53	48	53	59
Technology	45	51	51	56	49
Future readiness	44	55	50	58	61





#### PEER GROUPS RANKINGS





### **BULGARIA**

#### FACTORS BREAKDOWN - STRENGTHS AND WEAKNESSES

#### KNOWLEDGE

Sub-Factors	2020	2021	2022	2023	2024
Talent	48	54	56	58	61
Training & education	50	53	52	46	54
Scientific concentration	42	46	40	44	47

Talent	Rank
Educational assessment PISA - Math	45
International experience	55
Foreign highly skilled personnel	60
Management of cities	60
Digital/Technological skills	49
Net flow of international students	45

Training & education	Rank
	67
Total public expenditure on education	44
Higher education achievement	48
► Pupil-teacher ratio (tertiary education)	14
Graduates in Sciences	46
Women with degrees	34
Computer science education index	54

	Scientific concentration	Rank
	Total expenditure on R&D (%)	44
	Total R&D personnel per capita	41
>	Female researchers	12
	R&D productivity by publication	43
	Scientific and technical employment	39
	High-tech patent grants	19
	Robots in Education and R&D	48
	Al articles	49

#### **TECHNOLOGY**

Sub-Factors	2020	2021	2022	2023	2024
Regulatory framework	55	55	52	60	61
Capital	48	53	52	54	37
Technological framework	39	42	46	50	49

Regulatory framework	Rank
Starting a business	48
Enforcing contracts	31
Immigration laws	62
Development & application of tech.	58
Scientific research legislation	58
Intellectual property rights	62
Al policies passed into law	39

Capital	Rank
IT & media stock market capitalization	17
Funding for technological development	48
Banking and financial services	40
Country credit rating	44
Venture capital	41
Investment in Telecommunications	18

	Technological framework	Ranl
	Communications technology	50
	Mobile broadband subscribers	41
	Wireless broadband	19
	Internet users	55
	Internet bandwidth speed	49
	High-tech exports (%)	46
•	Secure internet servers	14

#### FUTURE READINESS

Sub-Factors	2020	2021	2022	2023	2024
Adaptive attitudes	41	45	39	50	61
Business agility	40	61	56	62	57
IT integration	47	53	49	57	60

	Adaptive attitudes	Rani
	E-Participation	48
	Internet retailing	50
	Tablet possession	38
$\triangleright$	Smartphone possession	17
	Attitudes toward globalization	64
$\triangleright$	Flexibility and adaptability	65

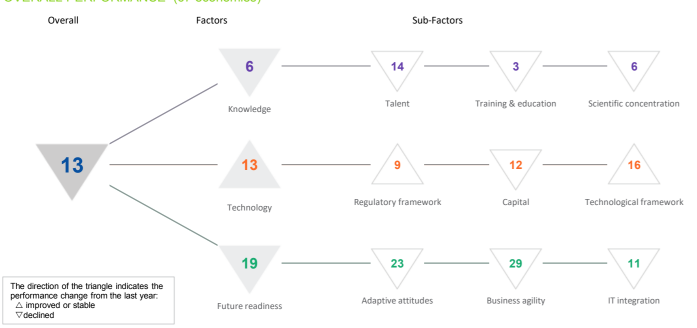
Rank
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Tintegration	Ranl
E-Government	47
Public-private partnerships	57
Cyber security	63
Software piracy	52
Sovernment cyber security capacity	59
Privacy protection by law exists	04

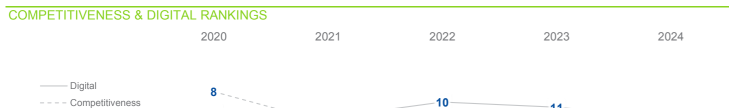
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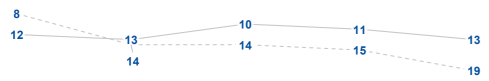
#### OVERALL PERFORMANCE (67 economies)



OVERALL & FACTORS - 5 years	2020	2021	2022	2023	2024
OVERALL	12	13	10	11	13
Knowledge	05	07	03	04	06
Technology	13	15	14	13	13
Future readiness	15	15	11	11	19

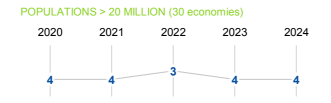


N.B. This graph provides only a comparison of the economy's performance in the two rankings.



#### PEER GROUPS RANKINGS





### CANADA

#### FACTORS BREAKDOWN - STRENGTHS AND WEAKNESSES

#### KNOWLEDGE

Sub-Factors	2020	2021	2022	2023	2024
Talent	80	09	08	09	14
Training & education	06	10	03	02	03
Scientific concentration	07	05	04	05	06

Talent	Rank
Educational assessment PISA - Math	09
International experience	38
Foreign highly skilled personnel	16
Management of cities	33
Digital/Technological skills	23
Net flow of international students	05

	Training & education	Rank
	Employee training	29
	Total public expenditure on education	37
	Higher education achievement	05
	Pupil-teacher ratio (tertiary education)	09
	Graduates in Sciences	24
▶	Women with degrees	02
	Computer science education index	08

	Scientific concentration	Rank
	Total expenditure on R&D (%)	24
	Total R&D personnel per capita	24
	Female researchers	
	R&D productivity by publication	10
>	Scientific and technical employment	02
	High-tech patent grants	15
	Robots in Education and R&D	09
	Al articles	22

#### TECHNOLOGY

Sub-Factors	2020	2021	2022	2023	2024	
Regulatory framework	12	13	13	19	09	
Capital	03	09	06	04	12	
Technological framework	26	29	31	26	16	

	Regulatory framework	Rank
<b>&gt;</b>	Starting a business	02
$\triangleright$	Enforcing contracts	51
	Immigration laws	11
	Development & application of tech.	25
	Scientific research legislation	20
	Intellectual property rights	19
<b>&gt;</b>	Al policies passed into law	04

Capital	Rank
IT & media stock market capitalization	26
Funding for technological development	20
Banking and financial services	25
Country credit rating	10
Venture capital	26
Investment in Telecommunications	15

>	Technological framework	Rank
	Communications technology	42
	Mobile broadband subscribers	09
	Wireless broadband	58
	Internet users	23
	Internet bandwidth speed	06
	High-tech exports (%)	34
	Secure internet servers	17

#### FUTURE READINESS

Sub-Factors	2020	2021	2022	2023	2024
Adaptive attitudes	16	17	18	18	23
Business agility	16	20	19	24	29
IT integration	13	14	02	04	11

	Adaptive attitudes	Ran
	E-Participation	1-
	Internet retailing	1:
	Tablet possession	1
$\triangleright$	Smartphone possession	5
	Attitudes toward globalization	3
$\triangleright$	Flexibility and adaptability	4:

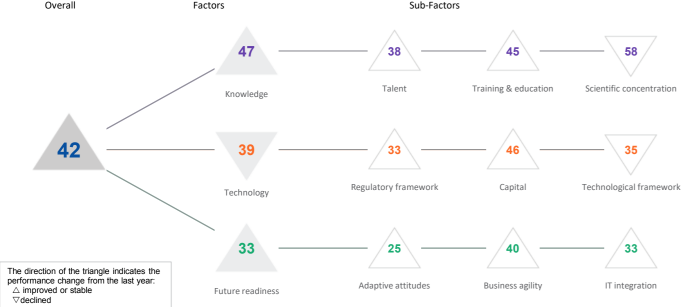
Business agility	Rank
Opportunities and threats	38
World robots distribution	13
Agility of companies	37
Use of big data and analytics	16
Knowledge transfer	13
> Entrepreneurial fear of failure	48

T integration	Rank
E-Government	40
Public-private partnerships	28
Cyber security	25
Software piracy	13
Government cyber security capacity	05
Privacy protection by law exists	33

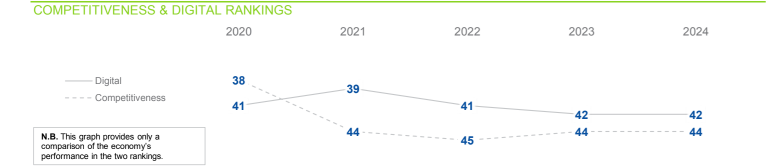
76 \_\_\_\_\_\_ 7

# **DIGITAL TRENDS - OVERALL**

#### OVERALL PERFORMANCE (67 economies) Sub-Factors Overall Factors



OVERALL & FACTORS - 5 years	2020	2021	2022	2023	2024
OVERALL	41	39	41	42	42
Knowledge	49	49	50	47	47
Technology	40	35	41	38	39
Future readiness	39	36	33	38	33





#### FACTORS BREAKDOWN - STRENGTHS AND WEAKNESSES

► Overall Top Strengths ○ Overall Top Weaknesses

#### KNOWLEDGE

Sub-Factors	2020	2021	2022	2023	2024
Talent	37	36	39	41	38
Training & education	49	51	54	45	45
Scientific concentration	58	57	55	56	58

Talent	Rank
Educational assessment PISA - Math	47
International experience	37
Foreign highly skilled personnel	14
Management of cities	52
Digital/Technological skills	25
Net flow of international students	44

Rank
56
12
39
-
41
43
43

	Scientific concentration	Rank
	Total expenditure on R&D (%)	54
	Total R&D personnel per capita	53
	Female researchers	35
	R&D productivity by publication	20
	Scientific and technical employment	41
$\triangleright$	High-tech patent grants	57
	Robots in Education and R&D	42
	Al articles	48

#### **TECHNOLOGY**

Sub-Factors	2020	2021	2022	2023	2024
Regulatory framework	33	33	41	37	33
Capital	40	38	43	50	46
Technological framework	44	36	36	30	35

	Regulatory framework	Rank
	Starting a business	30
	Enforcing contracts	37
	Immigration laws	20
	Development & application of tech.	51
$\triangleright$	Scientific research legislation	60
	Intellectual property rights	39
	Al policies passed into law	17

(	Capital	Rank
⊳ ī	T & media stock market capitalization	55
F	Funding for technological development	53
E	Banking and financial services	29
(	Country credit rating	36
١	Venture capital	47
<b>▶</b> 1	nvestment in Telecommunications	10

	Technological framework	Rank
	Communications technology	13
	Mobile broadband subscribers	40
	Wireless broadband	46
	Internet users	33
>	Internet bandwidth speed	09
	High-tech exports (%)	52
	Secure internet servers	38

Sub-Factors	2020	2021	2022	2023	2024
Adaptive attitudes	22	24	26	25	25
Business agility	54	54	43	52	40
IT integration	40	39	34	34	33

	Adaptive attitudes	Ran
	E-Participation	2
	Internet retailing	3
	Tablet possession	2
	Smartphone possession	3
<b>&gt;</b>	Attitudes toward globalization	1
$\triangleright$	Flexibility and adaptability	5

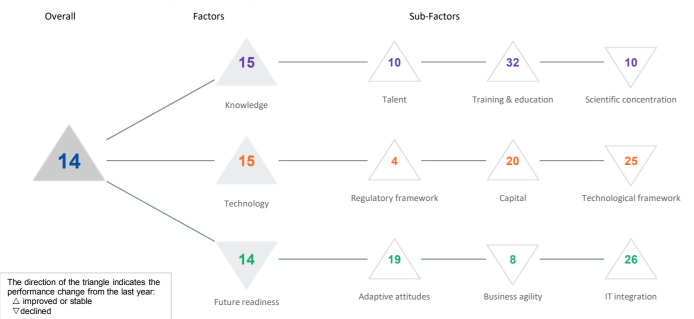
Business agility	Rank
Opportunities and threats	26
World robots distribution	47
Agility of companies	26
Use of big data and analytics	51
Knowledge transfer	54
Entrepreneurial fear of failure	20

T : ( )	
IT integration	Rank
E-Government	28
Public-private partnerships	20
Cyber security	49
Software piracy	48
Government cyber security capacity	11
Privacy protection by law exists	43



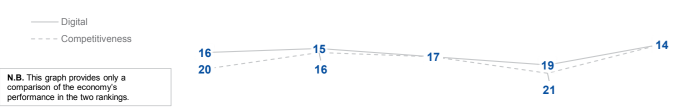
# **DIGITAL TRENDS - OVERALL**

#### OVERALL PERFORMANCE (67 economies)



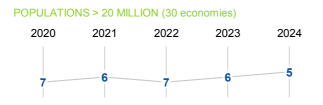
2020	2021	2022	2023	2024
16	15	17	19	14
08	06	17	21	15
27	20	18	22	15
18	17	15	13	14
	16 08 27	16 15 08 06 27 20	16     15     17       08     06     17       27     20     18	16     15     17     19       08     06     17     21       27     20     18     22

COMPETITIVENESS & DIGITAL RANKINGS								
	2020	2021	2022	2023	2024			



#### PEER GROUPS RANKINGS





#### FACTORS BREAKDOWN - STRENGTHS AND WEAKNESSES

► Overall Top Strengths 

#### KNOWLEDGE

Sub-Factors	2020	2021	2022	2023	2024
Talent	13	12	12	14	10
Training & education	40	35	33	43	32
Scientific concentration	02	01	09	09	10

Talent	Rank		Training & education	Rank
Educational assessment PISA - Math	01		Employee training	12
International experience	23	$\triangleright$	Total public expenditure on education	54
Foreign highly skilled personnel	34		Higher education achievement	11
Management of cities	08		Pupil-teacher ratio (tertiary education)	46
Digital/Technological skills	16		Graduates in Sciences	-
Net flow of international students	52	$\triangleright$	Women with degrees	56
			Computer science education index	03

	Scientific concentration	Rank
	Total expenditure on R&D (%)	15
	Total R&D personnel per capita	39
	Female researchers	53
>	R&D productivity by publication	01
	Scientific and technical employment	-
	High-tech patent grants	05
>	Robots in Education and R&D	01
	Al articles	50

#### **TECHNOLOGY**

Sub-Factors	2020	2021	2022	2023	2024
Regulatory framework	18	15	16	20	04
Capital	31	27	27	26	20
Technological framework	32	28	24	20	25

Regulatory framework	Rank
Starting a business	16
Enforcing contracts	05
Immigration laws	36
Development & application of tech.	16
Scientific research legislation	14
Intellectual property rights	33
Al policies passed into law	03

Capital	Rank
IT & media stock market capitalization	25
Funding for technological development	15
Banking and financial services	27
Country credit rating	27
Venture capital	23
Investment in Telecommunications	32

	Technological framework	Rank
>	Communications technology	18
	Mobile broadband subscribers	03
	Wireless broadband	18
	Internet users	58
	Internet bandwidth speed	25
	High-tech exports (%)	15
	Secure internet servers	51

Sub-Factors	2020	2021	2022	2023	2024
Adaptive attitudes	17	19	22	20	19
Business agility	04	03	03	04	80
IT integration	35	32	32	32	26

	Adaptive attitudes	Ran
	E-Participation	1
	Internet retailing	1
	Tablet possession	3
	Smartphone possession	5
	Attitudes toward globalization	1
	Flexibility and adaptability	1

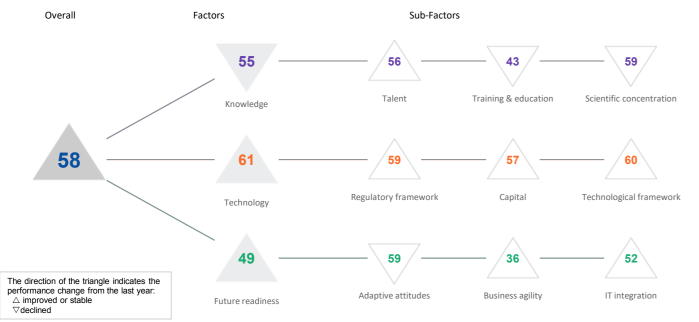
	Business agility	Rank
	Opportunities and threats	14
▶	World robots distribution	01
	Agility of companies	15
	Use of big data and analytics	11
	Knowledge transfer	19
	Entrepreneurial fear of failure	53

	IT integration	Rank
	E-Government	32
	Public-private partnerships	07
	Cyber security	09
$\triangleright$	Software piracy	57
	Government cyber security capacity	03
$\triangleright$	Privacy protection by law exists	58

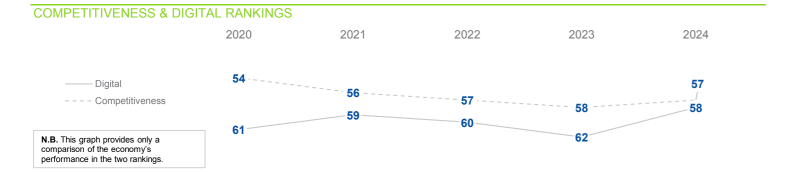
# COLOMBIA

**DIGITAL TRENDS - OVERALL** 

#### OVERALL PERFORMANCE (67 economies)

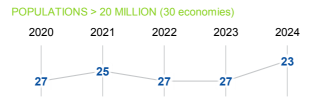


2020	2021	2022	2023	2024
61	59	60	62	58
59	56	57	54	55
61	60	61	62	61
50	53	56	60	49
	61 59 61	61       59         59       56         61       60	61     59     60       59     56     57       61     60     61	61       59       60       62         59       56       57       54         61       60       61       62



#### PEER GROUPS RANKINGS





### **COLOMBIA**

#### FACTORS BREAKDOWN - STRENGTHS AND WEAKNESSES

#### KNOWLEDGE

Sub-Factors	2020	2021	2022	2023	2024
Talent	54	57	58	57	56
Training & education	48	50	46	42	43
Scientific concentration	57	58	56	57	59

Talent	Rank
Educational assessment PISA - Math	53
International experience	47
Foreign highly skilled personnel	45
Management of cities	42
Digital/Technological skills	48
Net flow of international students	55

Training & education	Rank
Employee training	25
► Total public expenditure on education	18
Higher education achievement	47
Pupil-teacher ratio (tertiary education)	33
Graduates in Sciences	31
Women with degrees	50
Computer science education index	55

	Scientific concentration	Ranl
	Total expenditure on R&D (%)	57
	Total R&D personnel per capita	51
	Female researchers	28
>	R&D productivity by publication	15
	Scientific and technical employment	44
	High-tech patent grants	56
	Robots in Education and R&D	48
	Al articles	53

#### **TECHNOLOGY**

Sub-Factors	2020	2021	2022	2023	2024	
Regulatory framework	60	61	59	62	59	
Capital	56	49	56	57	57	
Technological framework	61	59	61	62	60	

	Regulatory framework	Rank
	Starting a business	40
$\triangleright$	Enforcing contracts	66
	Immigration laws	44
	Development & application of tech.	37
	Scientific research legislation	57
	Intellectual property rights	52
	Al policies passed into law	20

	Capital	Rank
	IT & media stock market capitalization	58
	Funding for technological development	55
	Banking and financial services	59
	Country credit rating	56
	Venture capital	48
▶	Investment in Telecommunications	04
•	investment in Telecommunications	0.

	Technological framework	Rank
	Communications technology	58
	Mobile broadband subscribers	-
>	Wireless broadband	65
>	Internet users	62
	Internet bandwidth speed	44
	High-tech exports (%)	49
	Secure internet servers	58

#### FUTURE READINESS

Sub-Factors	2020	2021	2022	2023	2024
Adaptive attitudes	60	58	48	58	59
Business agility	38	47	54	59	36
IT integration	49	46	58	58	52

	Adaptive attitudes  E-Participation  Internet retailing	Ranl
	E-Participation	40
	Internet retailing	54
$\triangleright$	Tablet possession	61
	Smartphone possession	34
	Attitudes toward globalization	26
	Flexibility and adaptability	49

	Business agility	Rank
	Opportunities and threats	58
	World robots distribution	49
	Agility of companies	34
	Use of big data and analytics	33
	Knowledge transfer	38
▶	Entrepreneurial fear of failure	09

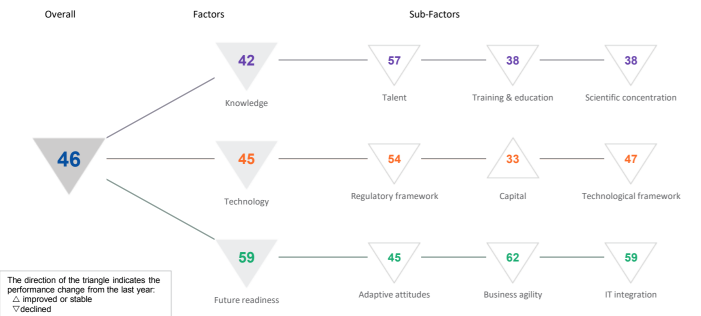
T integration	Rank
E-Government	56
Public-private partnerships	23
Cyber security	55
Software piracy	41
Government cyber security capacity	63
Privacy protection by law exists	0.3

82 \_\_\_\_\_

# **CROATIA**

**DIGITAL TRENDS - OVERALL** 

#### OVERALL PERFORMANCE (67 economies)



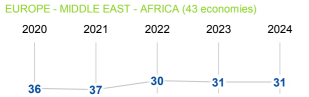
OVERALL & FACTORS - 5 years	2020	2021	2022	2023	2024
OVERALL	52	55	43	44	46
Knowledge	41	47	40	40	42
Technology	49	50	42	42	45
Future readiness	62	60	48	50	59

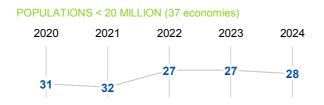
COMPETITIVENESS & DI	IGITAL RANKINGS		2021 2022 2023 2024		
	2020	2021	2022	2023	2024
——— Digital					
Competitiveness			_13	44	

**N.B.** This graph provides only a comparison of the economy's performance in the two rankings.



#### PEER GROUPS RANKINGS





# **CROATIA**

#### FACTORS BREAKDOWN - STRENGTHS AND WEAKNESSES

► Overall Top Strengths 

#### KNOWLEDGE

Sub-Factors	2020	2021	2022	2023	2024
Talent	61	61	52	54	57
Training & education	26	42	34	36	38
Scientific concentration	32	34	34	32	38

Talent	Rank
Educational assessment PISA - Math	35
International experience	63
Foreign highly skilled personnel	64
Management of cities	55
Digital/Technological skills	26
Net flow of international students	56

Training & education	Rank
Employee training	59
Total public expenditure on education	31
Higher education achievement	45
► Pupil-teacher ratio (tertiary education)	08
Graduates in Sciences	15
Women with degrees	45
Computer science education index	49

	Scientific concentration	Rank
	Total expenditure on R&D (%)	30
	Total R&D personnel per capita	36
▶	Female researchers	08
	R&D productivity by publication	50
	Scientific and technical employment	31
	High-tech patent grants	24
	Robots in Education and R&D	39
	Al articles	35

#### **TECHNOLOGY**

Sub-Factors	2020	2021	2022	2023	2024	
Regulatory framework	59	56	46	47	54	
Capital	43	50	35	33	33	
Technological framework	40	41	42	44	47	

	Regulatory framework	Ranl
	Starting a business	49
	Enforcing contracts	23
	Immigration laws	21
$\triangleright$	Development & application of tech.	65
	Scientific research legislation	56
	Intellectual property rights	54
	Al policies passed into law	39

Capital	Rank
IT & media stock market capitalization	23
Funding for technological development	47
Banking and financial services	47
Country credit rating	43
Venture capital	50
Investment in Telecommunications	05

Technological framework	Ranl
Communications technology	22
Mobile broadband subscribers	25
Wireless broadband	53
Internet users	53
Internet bandwidth speed	59
High-tech exports (%)	39
Secure internet servers	30

Sub-Factors	2020	2021	2022	2023	2024
Adaptive attitudes	46	39	40	41	45
Business agility	63	64	58	57	62
IT integration	59	58	44	48	59

<b>&gt;</b>	Adaptive attitudes	Ran
	E-Participation	14
	Internet retailing	52
	Tablet possession	28
$\triangleright$	Smartphone possession	1
	Attitudes toward globalization	6
	Flexibility and adaptability	56

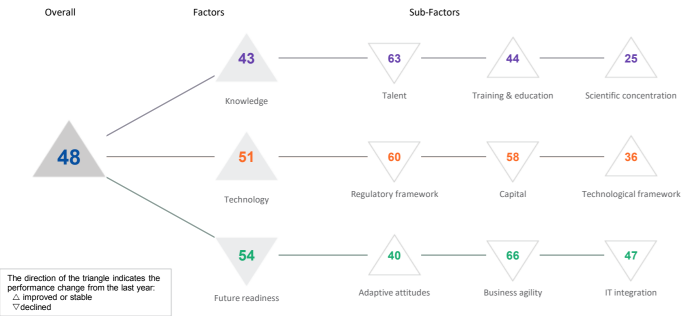
	Business agility	Rank
	Opportunities and threats	59
	World robots distribution	48
	Agility of companies	40
	Use of big data and analytics	57
$\triangleright$	Knowledge transfer	65
	Entrepreneurial fear of failure	29

	IT integration	Rank
	E-Government	29
$\triangleright$	Public-private partnerships	67
	Cyber security	47
	Software piracy	44
	Government cyber security capacity	49
	Privacy protection by law exists	53

# **CYPRUS**

**DIGITAL TRENDS - OVERALL** 

### OVERALL PERFORMANCE (67 economies)

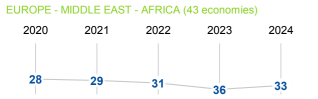


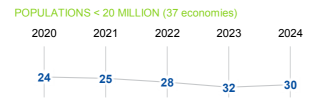
2020	2021	2022	2023	2024
40	43	45	51	48
40	39	39	48	43
52	53	52	53	51
29	34	39	53	54
	40 40 52	40       43         40       39         52       53	40       43       45         40       39       39         52       53       52	40       43       45       51         40       39       39       48         52       53       52       53



**N.B.** This graph provides only a comparison of the economy's performance in the two rankings.

#### PEER GROUPS RANKINGS





51

### **CYPRUS**

#### FACTORS BREAKDOWN - STRENGTHS AND WEAKNESSES

► Overall Top Strengths ○ Overall Top Weaknesses

#### KNOWLEDGE

Sub-Factors	2020	2021	2022	2023	2024
Talent	57	56	53	55	63
Training & education	30	29	40	44	44
Scientific concentration	35	29	26	40	25

	Talent	Rank		Т
	Educational assessment PISA - Math	44		Е
	International experience	33		Т
	Foreign highly skilled personnel	24	<b>&gt;</b>	Н
	Management of cities	48		Р
	Digital/Technological skills	51		G
$\triangleright$	Net flow of international students	62	<b>&gt;</b>	V
				_

Training & education	Rank
Employee training	51
Total public expenditure on education	22
► Higher education achievement	12
Pupil-teacher ratio (tertiary education)	57
Graduates in Sciences	62
► Women with degrees	19
Computer science education index	30

	Scientific concentration	Rank
	Total expenditure on R&D (%)	45
	Total R&D personnel per capita	44
	Female researchers	25
	R&D productivity by publication	54
•	Scientific and technical employment	06
	High-tech patent grants	28
	Robots in Education and R&D	-
•	Al articles	01

#### **TECHNOLOGY**

Sub-Factors	2020	2021	2022	2023	2024
Regulatory framework	47	47	50	53	60
Capital	52	54	54	56	58
Technological framework	52	52	49	49	36

	Regulatory framework	Ranl
	Starting a business	28
	Enforcing contracts	61
$\triangleright$	Immigration laws	64
	Development & application of tech.	57
	Scientific research legislation	52
	Intellectual property rights	53
	Al policies passed into law	39

	Capital	Rank
	IT & media stock market capitalization	42
	Funding for technological development	56
$\triangleright$	Banking and financial services	65
	Country credit rating	46
$\triangleright$	Venture capital	65
	Investment in Telecommunications	21

Technological framework	Ran
Communications technology	3
Mobile broadband subscribers	36
Wireless broadband	20
Internet users	3
Internet bandwidth speed	52
High-tech exports (%)	26
Secure internet servers	2

Sub-Factors	2020	2021	2022	2023	2024
Adaptive attitudes	28	27	36	46	40
Business agility	42	50	53	63	66
IT integration	29	33	29	39	47

	Adaptive attitudes	Rank
	E-Participation	43
	Internet retailing	-
	Tablet possession	42
•	Smartphone possession	06
	Attitudes toward globalization	51
	Flexibility and adaptability	50

Business agility	Rank
Opportunities and threats	51
World robots distribution	-
Agility of companies	60
Use of big data and analytics	66
Knowledge transfer	57
Entrepreneurial fear of failure	47

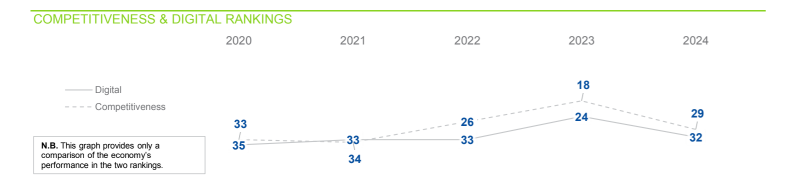
IT integration	Rank
E-Government	35
Public-private partnerships	61
Cyber security	56
Software piracy	35
Government cyber security capacity	47
Privacy protection by law exists	26

# **CZECH REPUBLIC**

**DIGITAL TRENDS - OVERALL** 

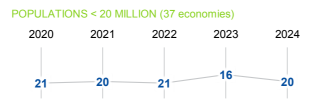
#### OVERALL PERFORMANCE (67 economies) Overall Factors Sub-Factors 32 26 Talent Training & education Scientific concentration Knowledge Regulatory framework Capital Technological framework Technology 27 30 32 The direction of the triangle indicates the performance change from the last year: IT integration Adaptive attitudes Business agility Future readiness

OVERALL & FACTORS - 5 years	2020	2021	2022	2023	2024
OVERALL	35	33	33	24	32
Knowledge	37	35	32	24	32
Technology	36	37	35	26	34
Future readiness	36	37	29	27	32



#### PEER GROUPS RANKINGS





# **CZECH REPUBLIC**

FACTORS BREAKDOWN - STRENGTHS AND WEAKNESSES

<ul><li>Overall Top Strengths</li></ul>	Overall Top Weaknesses
Verall Top Strellyths	V Overall Top Weakilesses

#### KNOWLEDGE

Sub-Factors	2020	2021	2022	2023	2024
Talent	26	28	22	17	26
Training & education	46	45	38	33	36
Scientific concentration	31	30	29	27	32

Talent	Rank
Educational assessment PISA - Math	16
International experience	17
Foreign highly skilled personnel	40
Management of cities	38
Digital/Technological skills	34
Net flow of international students	11

Training & education	Rank
Employee training	26
Total public expenditure on education	27
Higher education achievement	46
Pupil-teacher ratio (tertiary education)	31
Graduates in Sciences	27
Women with degrees	45
Computer science education index	35

	Scientific concentration	Rank
	Total expenditure on R&D (%)	19
	Total R&D personnel per capita	19
>	Female researchers	52
	R&D productivity by publication	37
	Scientific and technical employment	26
	High-tech patent grants	30
>	Robots in Education and R&D	15
	Al articles	34

#### **TECHNOLOGY**

Sub-Factors	2020	2021	2022	2023	2024
Regulatory framework	45	44	37	33	38
Capital	27	29	26	13	22
Technological framework	28	32	30	28	39

	Regulatory framework	Ran
$\triangleright$	Starting a business	58
$\triangleright$	Enforcing contracts	5
	Immigration laws	19
	Development & application of tech.	40
	Scientific research legislation	20
	Intellectual property rights	2
	Al policies passed into law	2

Capital	Rank
IT & media stock market capitalization	24
Funding for technological development	28
Banking and financial services	21
Country credit rating	24
Venture capital	21
Investment in Telecommunications	46

Technological framework	Rank
Communications technology	33
Mobile broadband subscribers	39
Wireless broadband	29
Internet users	48
Internet bandwidth speed	51
High-tech exports (%)	19
Secure internet servers	12

Sub-Factors	2020	2021	2022	2023	2024	
Adaptive attitudes	34	35	31	34	34	
Business agility	27	32	24	12	27	
IT integration	36	36	36	30	30	

Adaptive attitudes	Rank
	56
Internet retailing	21
Tablet possession	46
➤ Smartphone possession	13
Attitudes toward globalization	30
Flexibility and adaptability	31

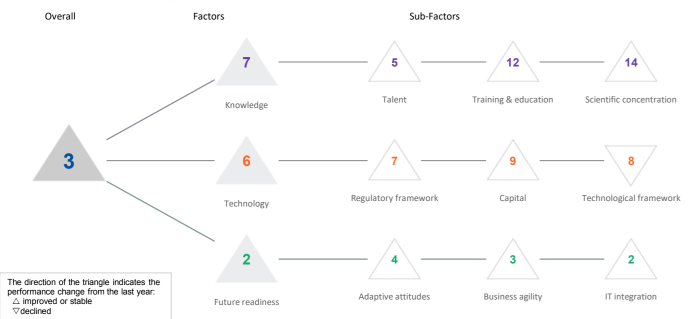
Business agility	Rank
Opportunities and threats	25
World robots distribution	16
Agility of companies	25
Use of big data and analytics	34
Knowledge transfer	35
Entrepreneurial fear of failure	-

E-Government 4	6
Public-private partnerships     5	4
Cyber security 3	5
Software piracy 2	0
Government cyber security capacity 2	4
► Privacy protection by law exists 1	1

# DENMARK

**DIGITAL TRENDS - OVERALL** 

#### OVERALL PERFORMANCE (67 economies)

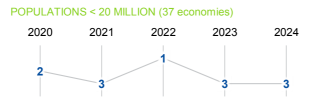


OVERALL & FACTORS - 5 years	2020	2021	2022	2023	2024
OVERALL	03	04	01	04	03
Knowledge	06	08	06	09	07
Technology	09	09	07	07	06
Future readiness	01	02	01	03	02

# COMPETITIVENESS & DIGITAL RANKINGS 2020 2021 2022 2023 2024 Digital ---- Competitiveness N.B. This graph provides only a comparison of the economy's performance in the two rankings.

#### PEER GROUPS RANKINGS





### **DENMARK**

#### FACTORS BREAKDOWN - STRENGTHS AND WEAKNESSES

#### KNOWLEDGE

Sub-Factors	2020	2021	2022	2023	2024
Talent	04	05	05	05	05
Training & education	09	04	07	12	12
Scientific concentration	15	17	17	20	14

Talent	Rank
Educational assessment PISA - Math	12
International experience	12
Foreign highly skilled personnel	11
Management of cities	04
Digital/Technological skills	08
Net flow of international students	09

Training & education	Rank
Employee training	01
Total public expenditure on education	17
Higher education achievement	25
Pupil-teacher ratio (tertiary education)	19
Graduates in Sciences	30
Women with degrees	25
Computer science education index	27

	Scientific concentration	Rank
	Total expenditure on R&D (%)	13
	Total R&D personnel per capita	04
	Female researchers	34
>	R&D productivity by publication	44
	Scientific and technical employment	20
>	High-tech patent grants	37
	Robots in Education and R&D	24
	Al articles	07

#### **TECHNOLOGY**

Sub-Factors	2020	2021	2022	2023	2024	
Regulatory framework	04	04	06	10	07	
Capital	23	13	14	10	09	
Technological framework	06	06	06	06	08	

Regulatory framework	Rank
Starting a business	25
Enforcing contracts	13
Immigration laws	33
Development & application of tech.	03
Scientific research legislation	05
Intellectual property rights	04
Al policies passed into law	28

Capital	Rank
> IT & media stock market capitalization	56
Funding for technological development	03
Banking and financial services	07
Country credit rating	01
Venture capital	04
Investment in Telecommunications	17

	Technological framework	Rank
	Communications technology	02
	> Mobile broadband subscribers	48
	Wireless broadband	12
	Internet users	09
	Internet bandwidth speed	15
	High-tech exports (%)	32
)	Secure internet servers	01

Sub-Factors	2020	2021	2022	2023	2024
Adaptive attitudes	02	04	05	80	04
Business agility	05	07	01	06	03
IT integration	01	01	01	02	02

	Adaptive attitudes	Rank
	E-Participation	01
	Internet retailing	08
$\triangleright$	Tablet possession	37
	Smartphone possession	44
•	Attitudes toward globalization	01
	Flexibility and adaptability	06

	Business agility	Rank
	Opportunities and threats	02
	World robots distribution	29
▶	Agility of companies	01
	Use of big data and analytics	10
	Knowledge transfer	03
	Entrepreneurial fear of failure	-

IT integration	Rank
E-Government	01
Public-private partnerships	03
Cyber security	07
Software piracy	80
Government cyber security capacity	27
Privacy protection by law exists	18

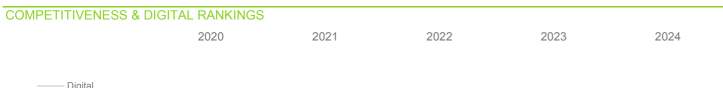
# **ESTONIA**

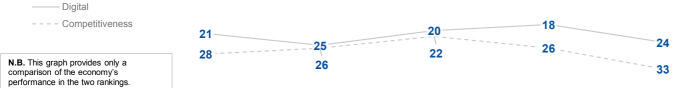
DIGITAL TRENDS - OVERALL

#### OVERALL PERFORMANCE (67 economies)

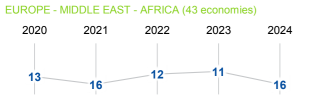


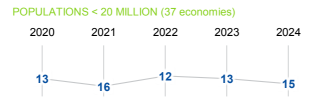
OVERALL & FACTORS - 5 years	2020	2021	2022	2023	2024
OVERALL	21	25	20	18	24
Knowledge	23	27	23	25	25
Technology	23	25	21	23	30
Future readiness	20	20	12	09	18





#### PEER GROUPS RANKINGS





### **ESTONIA**

#### FACTORS BREAKDOWN - STRENGTHS AND WEAKNESSES

#### KNOWLEDGE

Sub-Factors	2020	2021	2022	2023	2024
Talent	31	29	30	28	33
Training & education	03	08	05	08	11
Scientific concentration	47	45	43	43	36

Talent	Rank
Educational assessment PISA - Math	07
> International experience	52
Foreign highly skilled personnel	29
Management of cities	49
Digital/Technological skills	41
Net flow of international students	31

Training & education	Rank
Employee training	15
Total public expenditure on education	09
Higher education achievement	34
Pupil-teacher ratio (tertiary education)	13
Graduates in Sciences	19
Women with degrees	17
Computer science education index	29

	Scientific concentration	Rank
	Total expenditure on R&D (%)	22
	Total R&D personnel per capita	30
	Female researchers	20
>	R&D productivity by publication	59
	Scientific and technical employment	28
	High-tech patent grants	11
	Robots in Education and R&D	48
	Al articles	21

#### **TECHNOLOGY**

Sub-Factors	2020	2021	2022	2023	2024	
Regulatory framework	30	28	30	18	29	
Capital	29	33	29	35	43	
Technological framework	17	20	21	13	20	

	Regulatory framework	Rank
	Starting a business	07
	Enforcing contracts	08
$\triangleright$	Immigration laws	63
	Development & application of tech.	22
	Scientific research legislation	38
	Intellectual property rights	16
	Al policies passed into law	28

Capital	Rank
> IT & media stock market capitalizati	ion 53
Funding for technological developm	nent 37
Banking and financial services	28
Country credit rating	26
Venture capital	30
Investment in Telecommunications	41

	Technological framework	Rank
	Communications technology	28
	Mobile broadband subscribers	46
▶	Wireless broadband	04
	Internet users	30
	Internet bandwidth speed	41
	High-tech exports (%)	25
	Secure internet servers	08

#### **FUTURE READINESS**

Sub-Factors	2020	2021	2022	2023	2024
Adaptive attitudes	18	20	14	09	17
Business agility	26	25	20	23	37
IT integration	22	25	07	05	10

Adaptive attitudes	Rank
► E-Participation	06
Internet retailing	20
► Tablet possession	05
Smartphone possession	15
Attitudes toward globalization	40
Flexibility and adaptability	45

Business agility	Rank
Opportunities and threats	41
World robots distribution	46
Agility of companies	22
Use of big data and analytics	49
Knowledge transfer	34
Entrepreneurial fear of failure	19

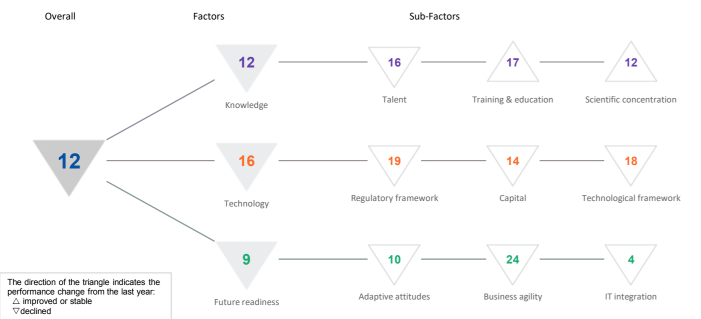
	IT integration	Ranl
>	E-Government	02
>	Public-private partnerships	58
	Cyber security	31
	Software piracy	30
>	Government cyber security capacity	01
	Privacy protection by law exists	32
	Fill acy protection by law exists	٥.

92 \_\_\_\_\_\_ 9

# FINLAND

DIGITAL TRENDS - OVERALL

#### OVERALL PERFORMANCE (67 economies)



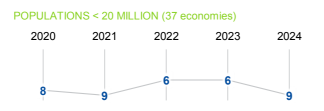
OVERALL & FACTORS - 5 years	2020	2021	2022	2023	2024
OVERALL	10	11	07	08	12
Knowledge	15	09	09	11	12
Technology	10	12	08	09	16
Future readiness	09	09	06	05	09





#### PEER GROUPS RANKINGS





### **FINLAND**

#### FACTORS BREAKDOWN - STRENGTHS AND WEAKNESSES

#### KNOWLEDGE

Sub-Factors	2020	2021	2022	2023	2024
Talent	11	10	09	11	16
Training & education	20	19	17	19	17
Scientific concentration	12	10	10	13	12

Talent	Rank
Educational assessment PISA - Math	20
International experience	24
> Foreign highly skilled personnel	52
Management of cities	09
Digital/Technological skills	03
Net flow of international students	15

	Training & education	Rank
	Employee training	11
	Total public expenditure on education	11
	Higher education achievement	38
$\triangleright$	Pupil-teacher ratio (tertiary education)	45
	Graduates in Sciences	11
	Women with degrees	21
	Computer science education index	15

	Scientific concentration	Rank
	Total expenditure on R&D (%)	11
	Total R&D personnel per capita	10
	Female researchers	40
>	R&D productivity by publication	49
	Scientific and technical employment	09
	High-tech patent grants	09
	Robots in Education and R&D	25
	Al articles	08

#### **TECHNOLOGY**

Sub-Factors	2020	2021	2022	2023	2024	
Regulatory framework	13	11	05	03	19	
Capital	06	10	05	07	14	
Technological framework	10	14	12	11	18	

Regulatory framework	Rank
Starting a business	18
Enforcing contracts	33
Immigration laws	43
Development & application of tech.	07
Scientific research legislation	06
► Intellectual property rights	03
Al policies passed into law	39

Rank
16
10
17
13
12
54

	Technological framework	Rank
▶	Communications technology	04
	Mobile broadband subscribers	31
	Wireless broadband	07
	Internet users	25
	Internet bandwidth speed	36
$\triangleright$	High-tech exports (%)	50
	Secure internet servers	09

#### FUTURE READINESS

Sub-Factors	2020	2021	2022	2023	2024
Adaptive attitudes	10	07	03	03	10
Business agility	22	21	16	21	24
IT integration	02	02	03	03	04

	Adaptive attitudes	Rank
	E-Participation	18
	Internet retailing	16
<b>&gt;</b>	Tablet possession	06
	Smartphone possession	24
	Attitudes toward globalization	80
	Flexibility and adaptability	32

Business agility	Rank
Opportunities and threats	36
World robots distribution	34
Agility of companies	33
Use of big data and analytics	19
Knowledge transfer	11
Entrepreneurial fear of failure	27

IT integration	Rank
E-Government	09
Public-private partnerships	13
Cyber security	04
Software piracy	13
Government cyber security capacity	25
Privacy protection by law exists	30

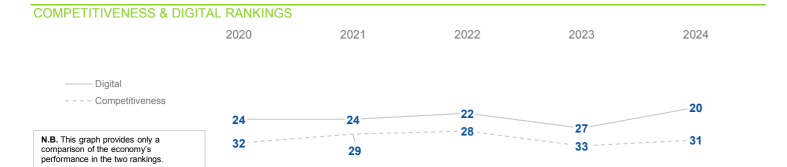
94 \_\_\_\_\_

# FRANCE

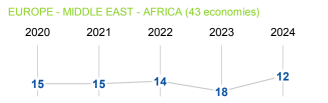
#### DIGITAL TRENDS - OVERALL

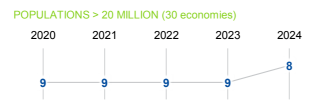
#### OVERALL PERFORMANCE (67 economies) Sub-Factors Overall Factors 22 25 20 Talent Training & education Scientific concentration Knowledge 20 18 **15** Regulatory framework Capital Technological framework Technology 23 35 23 16 The direction of the triangle indicates the performance change from the last year: $\triangle$ improved or stable $\nabla$ declined Adaptive attitudes Business agility IT integration Future readiness

2020	2021	2022	2023	2024
24	24	22	27	20
20	20	20	22	22
15	16	16	20	18
31	31	34	35	23
	24 20 15	24 24 20 20 15 16	24     24     22       20     20     20       15     16     16	24     24     22     27       20     20     20     22       15     16     16     20



#### PEER GROUPS RANKINGS





### **FRANCE**

#### FACTORS BREAKDOWN - STRENGTHS AND WEAKNESSES

#### KNOWLEDGE

Sub-Factors	2020	2021	2022	2023	2024
Talent	25	23	23	24	25
Training & education	36	27	27	29	21
Scientific concentration	13	12	13	14	20

Talent	Rank
Educational assessment PISA - Math	27
International experience	22
Foreign highly skilled personnel	20
Management of cities	25
Digital/Technological skills	34
Net flow of international students	21

Training & education	Rank
Employee training	27
Total public expenditure on education	19
Higher education achievement	24
Pupil-teacher ratio (tertiary education)	41
► Graduates in Sciences	08
Women with degrees	29
Computer science education index	12

	Scientific concentration	Rank
	Total expenditure on R&D (%)	17
	Total R&D personnel per capita	20
>	Female researchers	48
	R&D productivity by publication	19
<b>&gt;</b>	Scientific and technical employment	11
	High-tech patent grants	16
<b>&gt;</b>	Robots in Education and R&D	05
	Al articles	40

#### **TECHNOLOGY**

Sub-Factors	2020	2021	2022	2023	2024
Regulatory framework	09	10	15	21	15
Capital	20	21	19	28	21
Technological framework	19	17	20	19	31

Regulatory framework	Rank
Starting a business	21
Enforcing contracts	15
Immigration laws	23
Development & application of tech.	27
Scientific research legislation	23
Intellectual property rights	25
Al policies passed into law	12

Capital	Rank
IT & media stock market capitalization	32
Funding for technological development	25
Banking and financial services	34
Country credit rating	18
Venture capital	29
Investment in Telecommunications	19

	Technological framework	Rank
>	Communications technology	46
	Mobile broadband subscribers	33
	Wireless broadband	40
	Internet users	45
	Internet bandwidth speed	03
	High-tech exports (%)	20
	Secure internet servers	21

#### FUTURE READINESS

Sub-Factors	2020	2021	2022	2023	2024	
Adaptive attitudes	36	48	41	43	35	
Business agility	36	33	38	41	23	
IT integration	21	22	21	24	16	

	Adaptive attitudes	Rank	
	E-Participation	28	$\triangleright$
	Internet retailing	23	•
	Tablet possession	21	
	Smartphone possession	32	
$\triangleright$	Attitudes toward globalization	59	
$\triangleright$	Flexibility and adaptability	61	

	Business agility	Rank
$\triangleright$	Opportunities and threats	46
▶	World robots distribution	08
	Agility of companies	32
	Use of big data and analytics	28
	Knowledge transfer	21
	Entrepreneurial fear of failure	16

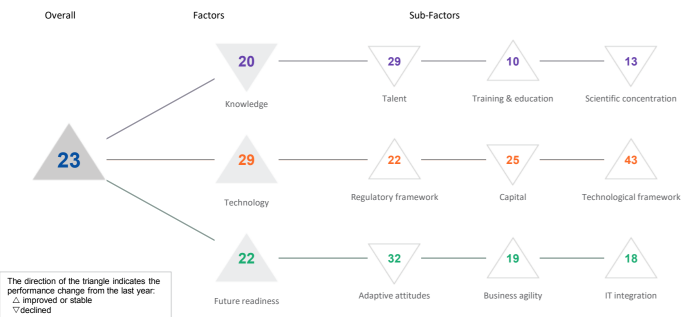
IT integration	Rank
E-Government	31
Public-private partnerships	22
Cyber security	30
Software piracy	20
Government cyber security capacity	18
Privacy protection by law exists	22

96 \_\_\_\_\_\_ 9

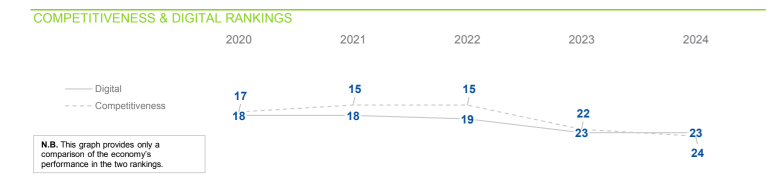
# **GERMANY**

**DIGITAL TRENDS - OVERALL** 

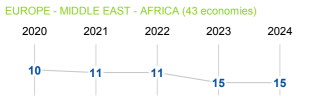
#### OVERALL PERFORMANCE (67 economies)

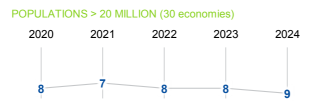


OVERALL & FACTORS - 5 years	2020	2021	2022	2023	2024
OVERALL	18	18	19	23	23
Knowledge	12	14	11	14	20
Technology	31	31	27	34	29
Future readiness	19	18	19	24	22



#### PEER GROUPS RANKINGS





### **GERMANY**

#### FACTORS BREAKDOWN - STRENGTHS AND WEAKNESSES

#### KNOWLEDGE

Sub-Factors	2020	2021	2022	2023	2024
Talent	22	21	20	26	29
Training & education	17	17	15	14	10
Scientific concentration	05	06	07	07	13

Talent	Rank
Educational assessment PISA - Math	25
International experience	20
Foreign highly skilled personnel	35
Management of cities	32
Digital/Technological skills	59
Net flow of international students	13

Training & education	Rank
Employee training	14
Total public expenditure on education	39
Higher education achievement	43
Pupil-teacher ratio (tertiary education)	04
Graduates in Sciences	04
Women with degrees	44
Computer science education index	04

	Scientific concentration	Rank
	Total expenditure on R&D (%)	10
	Total R&D personnel per capita	14
	Female researchers	50
	R&D productivity by publication	13
	Scientific and technical employment	25
	High-tech patent grants	18
>	Robots in Education and R&D	02
	Al articles	33

#### **TECHNOLOGY**

Sub-Factors	2020	2021	2022	2023	2024	
Regulatory framework	28	25	20	32	22	
Capital	16	23	16	21	25	
Technological framework	45	43	43	47	43	

	Regulatory framework	Rank
	Starting a business	53
	Enforcing contracts	12
	Immigration laws	38
$\triangleright$	Development & application of tech.	54
	Scientific research legislation	31
	Intellectual property rights	17
	Al policies passed into law	06

	Capital	Rank
	IT & media stock market capitalization	08
	Funding for technological development	40
	Banking and financial services	44
▶	Country credit rating	01
	Venture capital	40
	Investment in Telecommunications	35

	Technological framework	Rank
$\triangleright$	Communications technology	55
	Mobile broadband subscribers	42
	Wireless broadband	46
	Internet users	29
	Internet bandwidth speed	33
	High-tech exports (%)	31
	Secure internet servers	07

Sub-Factors	2020	2021	2022	2023	2024
Adaptive attitudes	23	23	27	28	32
Business agility	15	15	15	20	19
IT integration	20	20	19	18	18

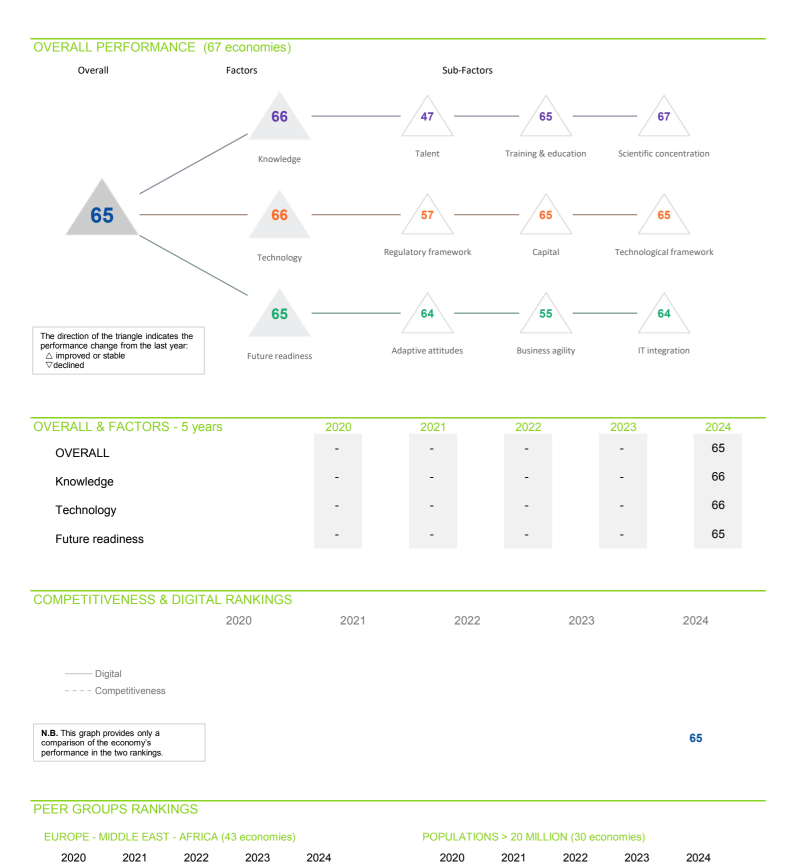
Adaptive attitudes	Rank
► E-Participation	03
Internet retailing	15
Tablet possession	33
Smartphone possession	54
Attitudes toward globalization	46
Flexibility and adaptability	64

	Business agility	Rank
$\triangleright$	Opportunities and threats	56
	World robots distribution	05
	Agility of companies	42
	Use of big data and analytics	39
	Knowledge transfer	17
	Entrepreneurial fear of failure	13

IT integration	Rank
E-Government	12
Public-private partnerships	44
Cyber security	33
Software piracy	80
Government cyber security capacity	35
Privacy protection by law exists	31

# **GHANA**

# **DIGITAL TRENDS - OVERALL**



42

### **GHANA**

#### FACTORS BREAKDOWN - STRENGTHS AND WEAKNESSES

► Overall Top Strengths ○ Overall Top Weaknesses

#### KNOWLEDGE

Sub-Factors	2020	2021	2022	2023	2024
Talent	-	-	-	-	47
Training & education	-	-	-	-	65
Scientific concentration	-	-	-	-	67

Talent	Rank	Training 8
Educational assessment PISA - Math	-	Employee
International experience	49	Total public
Foreign highly skilled personnel	37	Higher edu
Management of cities	53	Pupil-teach
Digital/Technological skills	56	Graduates
Net flow of international students	51	Women wi
		0

Training & education	Rank
Employee training	52
Total public expenditure on education	47
Higher education achievement	63
Pupil-teacher ratio (tertiary education)	58
Graduates in Sciences	61
Women with degrees	63
Computer science education index	61

	Scientific concentration	Rank
	Total expenditure on R&D (%)	-
	Total R&D personnel per capita	-
	Female researchers	-
	R&D productivity by publication	-
	Scientific and technical employment	60
	High-tech patent grants	62
	Robots in Education and R&D	-
$\triangleright$	Al articles	64

#### **TECHNOLOGY**

Sub-Factors	2020	2021	2022	2023	2024	
Regulatory framework	-	-	-	-	57	ĺ
Capital	-	-	-	-	65	
Technological framework	-	-	-	-	65	

	Regulatory framework	Rank
	Starting a business	50
	Enforcing contracts	57
•	Immigration laws	13
	Development & application of tech.	53
	Scientific research legislation	55
$\triangleright$	Intellectual property rights	65
	Al policies passed into law	39

Capital	Rank
IT & media stock market capitalization	-
Funding for technological development	t 60
Banking and financial services	62
Country credit rating	66
Venture capital	53
Investment in Telecommunications	47

	Technological framework	Rank
	Communications technology	62
	Mobile broadband subscribers	-
	Wireless broadband	36
	Internet users	63
	Internet bandwidth speed	63
	High-tech exports (%)	62
>	Secure internet servers	66

Sub-Factors	2020	2021	2022	2023	2024
Adaptive attitudes	-	-	-	-	64
Business agility	-	-	-	-	55
IT integration	-	-	-	-	64

	Adaptive attitudes	Ran
	E-Participation	5
	Internet retailing	6
	Tablet possession	6
<b>&gt;</b>	Smartphone possession	4
	Attitudes toward globalization	5
	Flexibility and adaptability	5

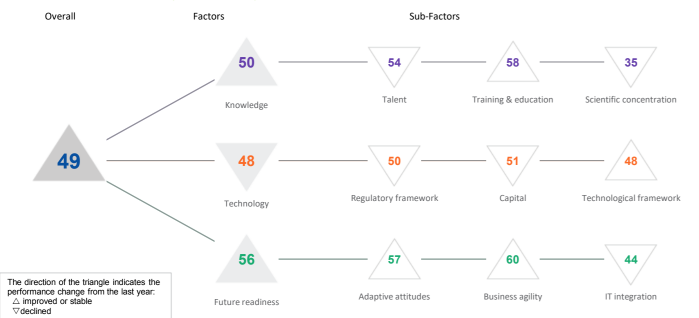
Business agility	Rank
Opportunities and threats	61
World robots distribution	-
Agility of companies	63
Use of big data and analytics	47
Knowledge transfer	55
Entrepreneurial fear of failure	-

IT integration	Rank
E-Government	61
Public-private partnerships	42
Cyber security	51
Software piracy	-
Government cyber security capacity	62
Privacy protection by law exists	51

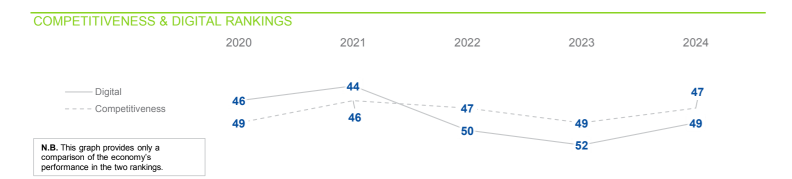
# GREECE

**DIGITAL TRENDS - OVERALL** 

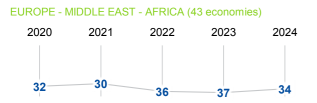
#### OVERALL PERFORMANCE (67 economies)

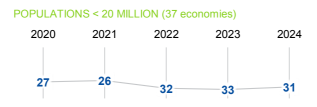


OVERALL & FACTORS - 5 years	2020	2021	2022	2023	2024
OVERALL	46	44	50	52	49
Knowledge	48	45	47	51	50
Technology	43	46	47	47	48
Future readiness	46	43	60	57	56



#### PEER GROUPS RANKINGS





### **GREECE**

#### FACTORS BREAKDOWN - STRENGTHS AND WEAKNESSES

#### KNOWLEDGE

Sub-Factors	2020	2021	2022	2023	2024
Talent	50	42	49	53	54
Training & education	56	55	59	59	58
Scientific concentration	36	35	33	31	35

Talent	Rank
Educational assessment PISA - Math	40
nternational experience	39
Foreign highly skilled personnel	57
Management of cities	47
Digital/Technological skills	44
Net flow of international students	54

Training & education	Rank
> Employee training	64
Total public expenditure on education	49
Higher education achievement	30
> Pupil-teacher ratio (tertiary education)	62
Graduates in Sciences	23
Women with degrees	36
Computer science education index	26

	Scientific concentration	Ran
	Total expenditure on R&D (%)	26
	Total R&D personnel per capita	29
	Female researchers	2
	R&D productivity by publication	32
•	Scientific and technical employment	19
	High-tech patent grants	50
	Robots in Education and R&D	40
	Al articles	23

#### **TECHNOLOGY**

Sub-Factors	2020	2021	2022	2023	2024
Regulatory framework	41	43	42	46	50
Capital	49	52	46	37	51
Technological framework	46	50	50	52	48

	Regulatory framework	Rank
•	Starting a business	06
$\triangleright$	Enforcing contracts	62
	Immigration laws	47
	Development & application of tech.	44
	Scientific research legislation	37
	Intellectual property rights	46
	Al policies passed into law	28

Capital	Rank
IT & media stock market capitalization	22
Funding for technological development	36
> Banking and financial services	61
Country credit rating	55
Venture capital	49
Investment in Telecommunications	27

	Technological framework	Rank
	Communications technology	56
	Mobile broadband subscribers	24
<b>&gt;</b>	Wireless broadband	22
	Internet users	52
	Internet bandwidth speed	57
	High-tech exports (%)	33
	Secure internet servers	40

#### FUTURE READINESS

Sub-Factors	2020	2021	2022	2023	2024
Adaptive attitudes	44	43	60	61	57
Business agility	55	51	61	60	60
IT integration	45	41	41	43	44

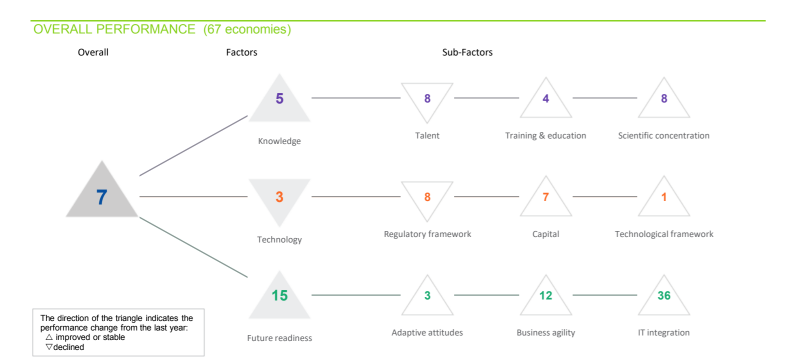
	Adaptive attitudes	Rank
	E-Participation	48
	Internet retailing	34
	Tablet possession	31
$\triangleright$	Smartphone possession	62
	Attitudes toward globalization	38
	Flexibility and adaptability	38

Business agility	Rank
Opportunities and threats	48
World robots distribution	44
Agility of companies	36
Use of big data and analytics	58
Knowledge transfer	58
Entrepreneurial fear of failure	45

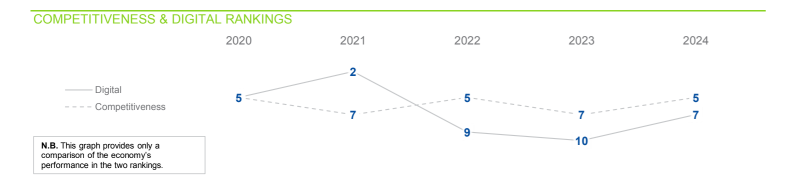
T integration	Rank
E-Government	33
Public-private partnerships	45
Cyber security	46
Software piracy	54
Government cyber security capacity	28
Privacy protection by law exists	38

# **HONG KONG SAR**

**DIGITAL TRENDS - OVERALL** 

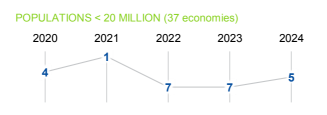


OVERALL & FACTORS - 5 years	2020	2021	2022	2023	2024
OVERALL	05	02	09	10	07
Knowledge	07	05	07	06	05
Technology	02	01	02	02	03
Future readiness	10	10	18	17	15



### PEER GROUPS RANKINGS





# **HONG KONG SAR**

FACTORS BREAKDOWN - STRENGTHS AND WEAKNESSES

► Overall Top Strengths	Overall Top Weaknesses
Vociali rop oli crigilis	V Overall Top Weakinesses

#### KNOWLEDGE

Sub-Factors	2020	2021	2022	2023	2024
Talent	07	06	10	06	08
Training & education	05	01	02	05	04
Scientific concentration	17	14	18	08	08

Talent	Rank	Training 8
Educational assessment PISA - Math	04	Employee
International experience	13	> Total publi
Foreign highly skilled personnel	26	Higher edu
Management of cities	06	Pupil-teach
Digital/Technological skills	17	► Graduates
Net flow of international students	22	Women w
		Computer

raining & education	Rank
mployee training	23
otal public expenditure on education	50
igher education achievement	07
upil-teacher ratio (tertiary education)	28
raduates in Sciences	01
omen with degrees	-
omputer science education index	20
	mployee training otal public expenditure on education igher education achievement upil-teacher ratio (tertiary education) raduates in Sciences fomen with degrees

	Scientific concentration	Rank
>	Total expenditure on R&D (%)	38
	Total R&D personnel per capita	33
	Female researchers	-
	R&D productivity by publication	25
	Scientific and technical employment	08
>	High-tech patent grants	02
	Robots in Education and R&D	34
	Al articles	09

#### **TECHNOLOGY**

Sub-Factors	2020	2021	2022	2023	2024
Regulatory framework	07	06	09	06	08
Capital	12	07	80	14	07
Technological framework	02	01	01	01	01

Regulatory framework	Rank
Starting a business	04
Enforcing contracts	24
Immigration laws	05
Development & application of tech.	09
Scientific research legislation	08
Intellectual property rights	08
Al policies passed into law	28

	Capital	Rank
▶	IT & media stock market capitalization	04
	Funding for technological development	12
	Banking and financial services	05
	Country credit rating	18
	Venture capital	18
$\triangleright$	Investment in Telecommunications	51

	Technological framework	Rank
	Communications technology	08
	Mobile broadband subscribers	16
>	Wireless broadband	03
	Internet users	16
	Internet bandwidth speed	23
	High-tech exports (%)	05
	Secure internet servers	11

#### **FUTURE READINESS**

Sub-Factors	2020	2021	2022	2023	2024
Adaptive attitudes	04	03	09	05	03
Business agility	14	09	11	16	12
IT integration	19	17	45	47	36

	Adaptive attitudes	Ran
	E-Participation	
	Internet retailing	10
	Tablet possession	1
<b>&gt;</b>	Smartphone possession	02
	Attitudes toward globalization	0
	Flexibility and adaptability	0

Business agility	Rank	ľ
Opportunities and threats	07	E
World robots distribution	37	F
Agility of companies	06	C
Use of big data and analytics	14	S
Knowledge transfer	07	$\triangleright$
Entrepreneurial fear of failure	-	⊳ F

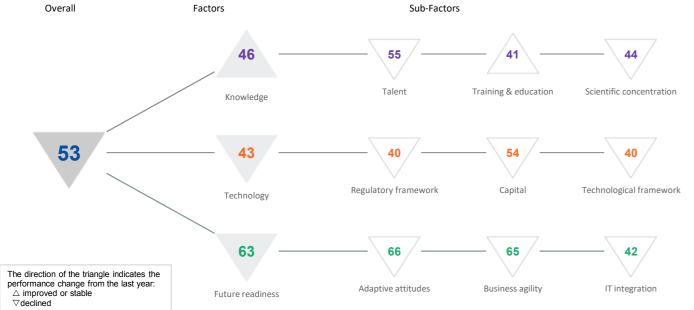
IT integration	Rank
E-Government	-
Public-private partnerships	09
Cyber security	14
Software piracy	28
Government cyber security capacity	45
Privacy protection by law exists	57

104 \_\_\_\_\_\_ 10

# **HUNGARY**

**DIGITAL TRENDS - OVERALL** 

#### OVERALL PERFORMANCE (67 economies) Overall Factors Sub-Factors



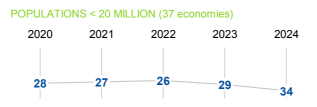
OVERALL & FACTORS - 5 years	2020	2021	2022	2023	2024
OVERALL	47	45	42	47	53
Knowledge	44	43	43	46	46
Technology	39	36	31	36	43
Future readiness	60	61	57	61	63



45 N.B. This graph provides only a comparison of the economy's performance in the two rankings.

#### PEER GROUPS RANKINGS





# **HUNGARY**

#### FACTORS BREAKDOWN - STRENGTHS AND WEAKNESSES

► Overall Top Strengths

#### KNOWLEDGE

Sub-Factors	2020	2021	2022	2023	2024
Talent	44	43	40	45	55
Training & education	45	47	44	47	41
Scientific concentration	44	42	38	42	44

Talent	Rank
Educational assessment PISA - Math	28
International experience	58
Foreign highly skilled personnel	58
Management of cities	54
Digital/Technological skills	65
Net flow of international students	18

	Training & education	Rank
	Employee training	54
	Total public expenditure on education	24
	Higher education achievement	49
▶	Pupil-teacher ratio (tertiary education)	15
	Graduates in Sciences	28
	Women with degrees	40
	Computer science education index	46

0-1	
Scientific concentration	Rank
Total expenditure on R&D (%)	31
Total R&D personnel per capita	28
Female researchers	51
R&D productivity by publication	41
Scientific and technical employment	33
High-tech patent grants	41
Robots in Education and R&D	31
Al articles	39

#### **TECHNOLOGY**

Sub-Factors	2020	2021	2022	2023	2024	
Regulatory framework	39	36	26	35	40	
Capital	46	45	42	46	54	
Technological framework	24	21	19	29	40	

Regulatory framework	Rank
Starting a business	38
Enforcing contracts	21
Immigration laws	32
Development & application of tech.	59
Scientific research legislation	51
Intellectual property rights	37
Al policies passed into law	28

Capital	Rank
IT & media stock market capitalization	29
Funding for technological development	54
Banking and financial services	45
Country credit rating	52
Venture capital	60
Investment in Telecommunications	29

Technological framework	Rank
Communications technology	49
Mobile broadband subscribers	43
Wireless broadband	45
Internet users	36
Internet bandwidth speed	17
High-tech exports (%)	24
Secure internet servers	23

#### **FUTURE READINESS**

Sub-Factors	2020	2021	2022	2023	2024
Adaptive attitudes	62	62	62	62	66
Business agility	59	62	48	55	65
IT integration	41	42	35	37	42

	Adaptive attitudes	Rank
	E-Participation	57
	Internet retailing	42
	Tablet possession	52
	Smartphone possession	63
>	Attitudes toward globalization	67
>	Flexibility and adaptability	67

	Business agility	Rank
$\triangleright$	Opportunities and threats	66
	World robots distribution	25
$\triangleright$	Agility of companies	66
	Use of big data and analytics	65
	Knowledge transfer	47
▶	Entrepreneurial fear of failure	07

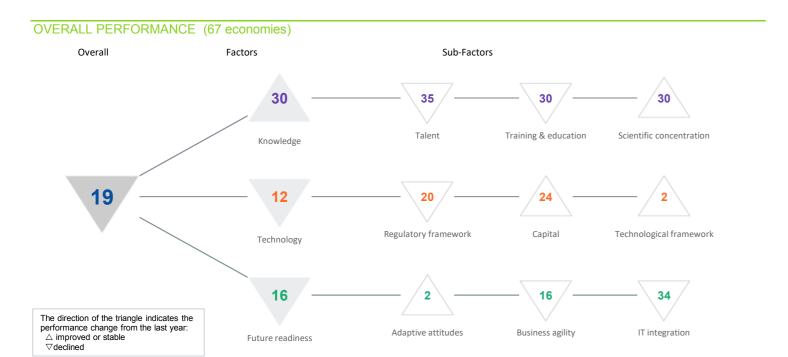
T integration	Rank
E-Government	51
Public-private partnerships	60
Cyber security	60
Software piracy	27
Sovernment cyber security capacity	32
Privacy protection by law exists	12

107

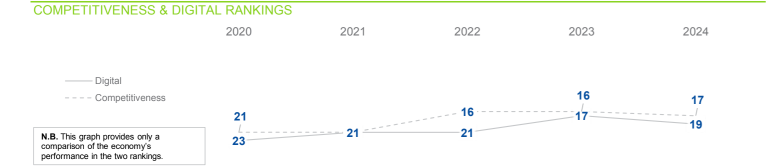
53 54

# **ICELAND**

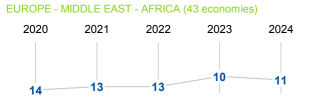
#### **DIGITAL TRENDS - OVERALL**



2020	2021	2022	2023	2024
23	21	21	17	19
27	33	31	32	30
21	10	11	08	12
22	25	21	14	16
	23 27 21	23 21 27 33 21 10	23     21     21       27     33     31       21     10     11	23     21     21     17       27     33     31     32       21     10     11     08



#### PEER GROUPS RANKINGS





### **ICELAND**

#### FACTORS BREAKDOWN - STRENGTHS AND WEAKNESSES

► Overall Top Strengths 

#### KNOWLEDGE

Sub-Factors	2020	2021	2022	2023	2024
Talent	33	35	24	32	35
Training & education	15	22	26	26	30
Scientific concentration	46	39	45	37	30

Talent	Rank
Educational assessment PISA - Math	36
International experience	54
Foreign highly skilled personnel	43
Management of cities	40
Digital/Technological skills	07
Net flow of international students	57

	Training & education	Rank
	Employee training	33
▶	Total public expenditure on education	04
	Higher education achievement	37
	Pupil-teacher ratio (tertiary education)	36
$\triangleright$	Graduates in Sciences	57
	Women with degrees	13
	Computer science education index	23
	Compater colonics caddation index	20

	Scientific concentration	Rank
	Total expenditure on R&D (%)	14
<b>&gt;</b>	Total R&D personnel per capita	03
	Female researchers	15
>	R&D productivity by publication	61
	Scientific and technical employment	23
	High-tech patent grants	48
	Robots in Education and R&D	54
	Al articles	06

#### **TECHNOLOGY**

Sub-Factors	2020	2021	2022	2023	2024	
Regulatory framework	15	14	11	11	20	
Capital	35	26	17	27	24	
Technological framework	16	03	05	04	02	

Regulatory framework	Rank
Starting a business	32
Enforcing contracts	25
Immigration laws	07
Development & application of tech.	12
Scientific research legislation	12
Intellectual property rights	11
Al policies passed into law	39

Capital		Rank
IT & media	stock market capitalization	-
Funding for	technological development	11
Banking and	d financial services	15
Country cre	dit rating	31
Venture cap	pital	22
> Investment	in Telecommunications	56

	Technological framework	Rank
	Communications technology	12
<b>&gt;</b>	Mobile broadband subscribers	49
	Wireless broadband	13
	Internet users	05
	Internet bandwidth speed	01
	High-tech exports (%)	06
	Secure internet servers	10

#### **FUTURE READINESS**

Sub-Factors	2020	2021	2022	2023	2024	
Adaptive attitudes	25	31	21	11	02	
Business agility	19	16	12	13	16	
IT integration	27	27	30	31	34	

	Adaptive attitudes	Rank
	E-Participation	06
	Internet retailing	26
	Tablet possession	-
▶	Smartphone possession	01
	Attitudes toward globalization	15
<b>&gt;</b>	Flexibility and adaptability	03

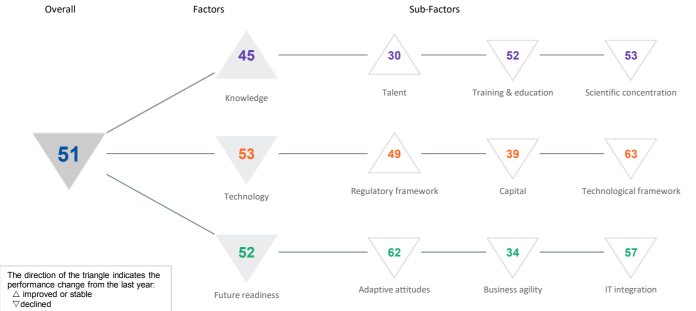
Business agility	Rank	Г
Opportunities and threats	06	Е
World robots distribution	54	⊳ F
Agility of companies	05	C
Use of big data and analytics	22	S
Knowledge transfer	20	G
Entrepreneurial fear of failure	-	F
Entrepreneurial lear of failure		

IT integration	Rank
E-Government	05
Public-private partnerships	59
Cyber security	21
Software piracy	35
Government cyber security capacity	55
Privacy protection by law exists	36

109



#### OVERALL PERFORMANCE (67 economies) Overall Factors



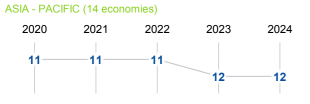
OVERALL & FACTORS - 5 years	2020	2021	2022	2023	2024
OVERALL	48	46	44	49	51
Knowledge	39	41	46	45	45
Technology	50	44	43	50	53
Future readiness	56	50	42	51	52

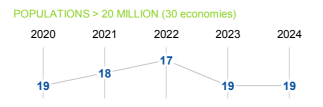


**N.B.** This graph provides only a comparison of the economy's performance in the two rankings.

# 51

#### PEER GROUPS RANKINGS





#### FACTORS BREAKDOWN - STRENGTHS AND WEAKNESSES

► Overall Top Strengths 

> Rank 42

> > 60 57

> > 54

12 61 05

#### KNOWLEDGE

Sub-Factors	2020	2021	2022	2023	2024
Talent	41	38	34	34	30
Training & education	51	43	56	48	52
Scientific concentration	29	47	50	52	53

Talent		Rank	Training & education
	Educational assessment PISA - Math	-	Employee training
	International experience	27	Total public expenditure on education
	Foreign highly skilled personnel	36	Higher education achievement
	Management of cities	50	Pupil-teacher ratio (tertiary education
▶	Digital/Technological skills	12 J	Graduates in Sciences
	Net flow of international students	49	> Women with degrees
		]	Computer science education index

	Scientific concentration	Rank
	Total expenditure on R&D (%)	48
	Total R&D personnel per capita	57
	Female researchers	
•	R&D productivity by publication	02
	Scientific and technical employment	58
	High-tech patent grants	44
	Robots in Education and R&D	22
	Al articles	61

#### **TECHNOLOGY**

Sub-Factors	2020	2021	2022	2023	2024
Regulatory framework	53	52	48	52	49
Capital	07	04	01	23	39
Technological framework	62	62	58	60	63

	Regulatory framework	Rank
	Starting a business	59
$\triangleright$	Enforcing contracts	65
	Immigration laws	41
	Development & application of tech.	20
	Scientific research legislation	29
	Intellectual property rights	41
	Al policies passed into law	17

13 23
22
23
20
53
19
66

	Technological framework	Rank
	Communications technology	32
	Mobile broadband subscribers	55
$\triangleright$	Wireless broadband	64
$\triangleright$	Internet users	65
	Internet bandwidth speed	53
	High-tech exports (%)	37
	Secure internet servers	52

Sub-Factors	2020	2021	2022	2023	2024
Adaptive attitudes	55	55	56	60	62
Business agility	52	36	25	30	34
IT integration	55	51	48	52	57

-	Adaptive attitudes	Rank	
Ī	E-Participation	50	
Ī	Internet retailing	58	
-	Tablet possession	56	
;	Smartphone possession	61	
	Attitudes toward globalization	22	
▶Ī	Flexibility and adaptability	12	

Rank
20
12
21
27
36
52

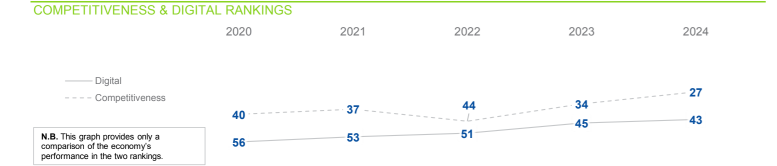
IT integration	Rank
E-Government	60
Public-private partnerships	19
Cyber security	32
Software piracy	50
Government cyber security capacity	30
Privacy protection by law exists	55

# **INDONESIA**

DIGITAL TRENDS - OVERALL

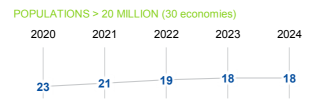
#### OVERALL PERFORMANCE (67 economies) Overall Factors Sub-Factors 53 27 Talent Training & education Scientific concentration Knowledge 43 Regulatory framework Capital Technological framework Technology 30 41 The direction of the triangle indicates the performance change from the last year: $\triangle$ improved or stable $\nabla$ declined Adaptive attitudes IT integration Business agility Future readiness

OVERALL & FACTORS - 5 years	2020	2021	2022	2023	2024
OVERALL	56	53	51	45	43
Knowledge	63	60	60	60	53
Technology	54	49	45	39	40
Future readiness	48	48	52	43	30



#### PEER GROUPS RANKINGS





# **INDONESIA**

#### FACTORS BREAKDOWN - STRENGTHS AND WEAKNESSES

Overall Top Strengths	
Overall rop offeriging	V Overall Top Weakinesses

#### KNOWLEDGE

Sub-Factors	2020	2021	2022	2023	2024
Talent	43	48	45	42	27
Training & education	63	64	62	61	63
Scientific concentration	51	44	54	59	60

Talent	Rank
Educational assessment PISA - Math	56
International experience	11
Foreign highly skilled personnel	09
Management of cities	18
Digital/Technological skills	20
Net flow of international students	46

Training & education	Rank
Employee training	17
Total public expenditure on education	61
Higher education achievement	60
Pupil-teacher ratio (tertiary education)	59
Graduates in Sciences	48
Women with degrees	59
Computer science education index	52

	Scientific concentration	Rank
	Total expenditure on R&D (%)	58
	Total R&D personnel per capita	58
	Female researchers	17
>	R&D productivity by publication	04
	Scientific and technical employment	59
	High-tech patent grants	61
	Robots in Education and R&D	44
>	Al articles	63

#### **TECHNOLOGY**

Sub-Factors	2020	2021	2022	2023	2024	
Regulatory framework	51	50	49	45	45	
Capital	41	25	18	03	01	
Technological framework	55	55	56	57	59	

	Regulatory framework	Rank
$\triangleright$	Starting a business	62
	Enforcing contracts	60
	Immigration laws	50
	Development & application of tech.	18
	Scientific research legislation	18
	Intellectual property rights	30
	Al policies passed into law	21

Capital	Rank
IT & media stock market capitalization	15
Funding for technological development	16
Banking and financial services	02
Country credit rating	48
Venture capital	05
Investment in Telecommunications	03

	Technological framework	Rank
	Communications technology	34
	Mobile broadband subscribers	59
	Wireless broadband	51
>	Internet users	64
>	Internet bandwidth speed	66
	High-tech exports (%)	51
	Secure internet servers	47

#### FUTURE READINESS

Sub-Factors	2020	2021	2022	2023	2024
Adaptive attitudes	58	57	55	54	41
Business agility	24	26	22	10	10
IT integration	60	60	60	59	39

Adaptive attitudes	Rank
E-Participation	30
Internet retailing	49
Tablet possession	59
Smartphone possession	57
Attitudes toward globalization	14
Flexibility and adaptability	16

	Business agility	Rank
	Opportunities and threats	09
	World robots distribution	27
	Agility of companies	11
>	Use of big data and analytics	02
	Knowledge transfer	26
	Entrepreneurial fear of failure	11

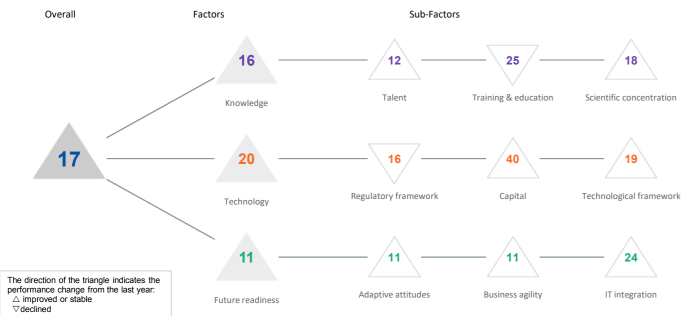
IT integration	Rank
E-Government	53
Public-private partnerships	06
Cyber security	15
Software piracy	63
Government cyber security capacity	14
Privacy protection by law exists	52

112 \_\_\_\_\_\_\_ 112

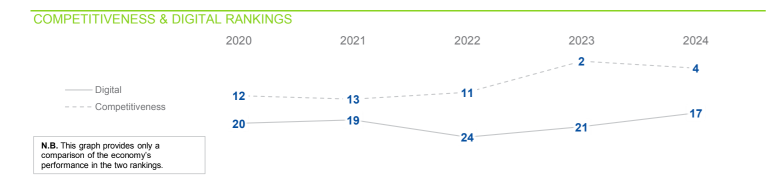
# **IRELAND**

### **DIGITAL TRENDS - OVERALL**

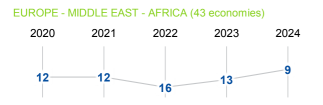
#### OVERALL PERFORMANCE (67 economies)

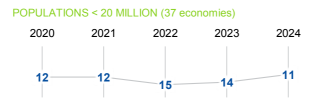


OVERALL & FACTORS - 5 years	2020	2021	2022	2023	2024
OVERALL	20	19	24	21	17
Knowledge	24	23	22	19	16
Technology	30	28	37	28	20
Future readiness	14	14	22	22	11



#### PEER GROUPS RANKINGS





### **IRELAND**

#### FACTORS BREAKDOWN - STRENGTHS AND WEAKNESSES

► Overall Top Strengths ○ Overall Top Weaknesses

#### KNOWLEDGE

Sub-Factors	2020	2021	2022	2023	2024
Talent	19	18	19	16	12
Training & education	35	32	31	24	25
Scientific concentration	25	26	24	24	18

Talent	Rank
Educational assessment PISA - Math	11
International experience	06
Foreign highly skilled personnel	06
Management of cities	43
Digital/Technological skills	22
Net flow of international students	26

Training & education	Rank
Employee training	06
> Total public expenditure on education	62
Higher education achievement	08
Pupil-teacher ratio (tertiary education)	47
Graduates in Sciences	25
Women with degrees	05
Computer science education index	16

Scientific concentration	Ran
Total expenditure on R&D (%)	42
Total R&D personnel per capita	2
Female researchers	30
R&D productivity by publication	33
Scientific and technical employment	14
High-tech patent grants	0
Robots in Education and R&D	27
Al articles	10

#### **TECHNOLOGY**

Sub-Factors	2020	2021	2022	2023	2024	
Regulatory framework	14	19	22	09	16	
Capital	45	35	44	42	40	
Technological framework	30	34	38	35	19	

	Regulatory framework	Rank
	Starting a business	12
	Enforcing contracts	49
	Immigration laws	08
	Development & application of tech.	11
<b>&gt;</b>	Scientific research legislation	04
	Intellectual property rights	05
	Al policies passed into law	39

	Capital	Rank
$\triangleright$	IT & media stock market capitalization	60
	Funding for technological development	07
	Banking and financial services	16
	Country credit rating	21
	Venture capital	08
$\triangleright$	Investment in Telecommunications	63
$\triangleright$	Investment in Telecommunications	(

Technological framework	Rank
Communications technology	25
Mobile broadband subscribers	37
Wireless broadband	48
Internet users	17
Internet bandwidth speed	26
High-tech exports (%)	04
Secure internet servers	06

Sub-Factors	2020	2021	2022	2023	2024
Adaptive attitudes	12	12	11	19	11
Business agility	09	14	18	15	11
IT integration	25	19	38	35	24

	Adaptive attitudes	Rank
	E-Participation	14
	Internet retailing	06
	Tablet possession	40
$\triangleright$	Smartphone possession	59
<b>&gt;</b>	Attitudes toward globalization	02
•	Flexibility and adaptability	01

	Business agility	Rank
▶	Opportunities and threats	01
	World robots distribution	41
▶	Agility of companies	03
	Use of big data and analytics	15
	Knowledge transfer	06
	Entrepreneurial fear of failure	40

T integration	Rank
E-Government	20
Public-private partnerships	18
Cyber security	22
Software piracy	19
Government cyber security capacity	58
Privacy protection by law exists	25

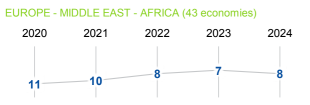
### **ISRAEL DIGITAL TRENDS - OVERALL**

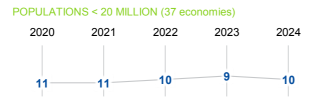


OVERALL & FACTORS - 5 years	2020	2021	2022	2023	2024
OVERALL	19	17	15	13	16
Knowledge	09	12	10	08	11
Technology	32	27	22	24	24
Future readiness	23	21	14	12	13

COMPETITIVENESS & DIG	SITAL RANKINGS				
	2020	2021	2022	2023	2024
——— Digital – – – – Competitiveness	19	17	15	13	16
<b>N.B.</b> This graph provides only a comparison of the economy's performance in the two rankings.	26 ·	27	25	<b>23</b>	22

#### PEER GROUPS RANKINGS





# **ISRAEL**

#### FACTORS BREAKDOWN - STRENGTHS AND WEAKNESSES

► Overall Top Strengths ○ Overall Top Weaknesses

#### KNOWLEDGE

Sub-Factors	2020	2021	2022	2023	2024
Talent	28	27	26	23	24
Training & education	01	03	06	03	06
Scientific concentration	03	09	05	03	07

Talent	Rank
Educational assessment PISA - Math	37
International experience	15
Foreign highly skilled personnel	31
Management of cities	22
Digital/Technological skills	13
Net flow of international students	53

Training & education	Rank
Employee training	35
Total public expenditure on education	03
Higher education achievement	28
Pupil-teacher ratio (tertiary education)	07
Graduates in Sciences	20
Women with degrees	10
Computer science education index	32

	Scientific concentration	Rank
▶	Total expenditure on R&D (%)	01
	Total R&D personnel per capita	-
	Female researchers	-
$\triangleright$	R&D productivity by publication	53
▶	Scientific and technical employment	07
	High-tech patent grants	20
	Robots in Education and R&D	36
	Al articles	30

#### **TECHNOLOGY**

Sub-Factors	2020	2021	2022	2023	2024
Regulatory framework	32	31	31	25	27
Capital	26	28	25	25	23
Technological framework	36	26	23	23	30

	Regulatory framework	Rank
	Starting a business	17
$\triangleright$	Enforcing contracts	48
	Immigration laws	48
	Development & application of tech.	08
	Scientific research legislation	09
	Intellectual property rights	20
	Al policies passed into law	28

Capital	Rank
IT & media stock market capitalization	14
Funding for technological development	13
Banking and financial services	32
Country credit rating	29
Venture capital	16
Investment in Telecommunications	57

Technological framework	Ranl
Communications technology	38
Mobile broadband subscribers	32
Wireless broadband	24
Internet users	28
Internet bandwidth speed	22
High-tech exports (%)	17
Secure internet servers	39

Sub-Factors	2020	2021	2022	2023	2024
Adaptive attitudes	26	25	24	30	29
Business agility	29	31	23	19	17
IT integration	14	13	05	01	03

	Adaptive attitudes	Rank
	E-Participation	43
	Internet retailing	32
$\triangleright$	Tablet possession	50
	Smartphone possession	22
	Attitudes toward globalization	19
	Flexibility and adaptability	15

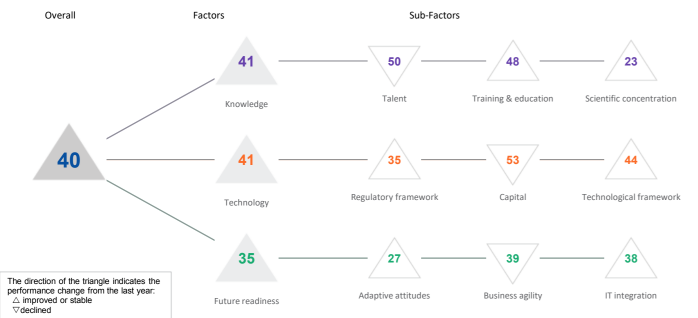
Business agility	Rank
Opportunities and threats	13
World robots distribution	38
Agility of companies	17
Use of big data and analytics	07
Knowledge transfer	14
Entrepreneurial fear of failure	18

IT integration	Rank
E-Government	23
Public-private partnerships	11
Cyber security	06
Software piracy	17
Government cyber security capacity	02
Privacy protection by law exists	41

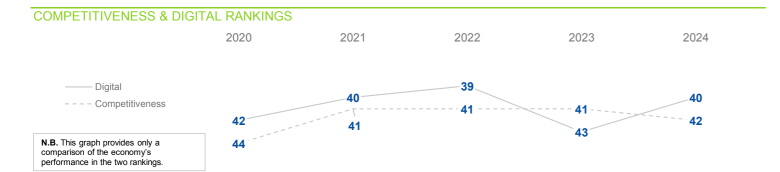


# **DIGITAL TRENDS - OVERALL**

#### OVERALL PERFORMANCE (67 economies)

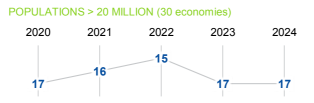


OVERALL & FACTORS - 5 years	2020	2021	2022	2023	2024
OVERALL	42	40	39	43	40
Knowledge	42	40	41	43	41
Technology	46	42	44	46	41
Future readiness	38	30	38	37	35



#### PEER GROUPS RANKINGS







#### FACTORS BREAKDOWN - STRENGTHS AND WEAKNESSES

 ○ Overall Top Weaknesses ► Overall Top Strengths

#### KNOWLEDGE

Sub-Factors	2020	2021	2022	2023	2024
Talent	42	40	43	46	50
Training & education	58	60	58	58	48
Scientific concentration	22	25	23	23	23

Talent	Rank
Educational assessment PISA - Math	31
International experience	61
Foreign highly skilled personnel	55
Management of cities	29
Digital/Technological skills	54
Net flow of international students	41

	Training & education	Rank
$\triangleright$	Employee training	58
	Total public expenditure on education	42
	Higher education achievement	50
	Pupil-teacher ratio (tertiary education)	50
	Graduates in Sciences	34
	Women with degrees	52
▶	Computer science education index	09

	Scientific concentration	Rank
	Total expenditure on R&D (%)	33
	Total R&D personnel per capita	32
	Female researchers	33
>	R&D productivity by publication	05
	Scientific and technical employment	13
	High-tech patent grants	49
	Robots in Education and R&D	12
	Al articles	26

#### **TECHNOLOGY**

Sub-Factors	2020	2021	2022	2023	2024
Regulatory framework	48	42	38	41	35
Capital	54	48	41	48	53
Technological framework	43	44	44	45	44

	Regulatory framework	Rank
	Starting a business	42
$\triangleright$	Enforcing contracts	58
	Immigration laws	14
	Development & application of tech.	48
	Scientific research legislation	49
	Intellectual property rights	22
	Al policies passed into law	15

Capital	Rank
IT & media stock market capitalization	39
Funding for technological development	35
Banking and financial services	51
Country credit rating	50
Venture capital	52
Investment in Telecommunications	26

Technological framework	Rank
Communications technology	36
Mobile broadband subscribers	30
Wireless broadband	21
Internet users	46
Internet bandwidth speed	45
High-tech exports (%)	45
Secure internet servers	34

Sub-Factors	2020	2021	2022	2023	2024	
Adaptive attitudes	42	36	32	31	27	
Business agility	23	19	30	33	39	
IT integration	39	38	40	41	38	

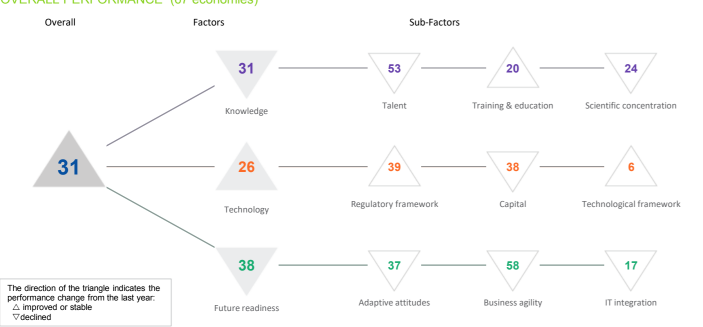
Adaptive attitudes		Rank
E-Participation		50
Internet retailing		30
Tablet possession		35
Smartphone possessi	on	41
Attitudes toward globa	alization	45
Flexibility and adaptab	ility	04

	Business agility	Rank
	Opportunities and threats	28
▶	World robots distribution	06
	Agility of companies	41
$\triangleright$	Use of big data and analytics	62
	Knowledge transfer	44
	Entrepreneurial fear of failure	39

IT integration	Rank
E-Government	43
Public-private partnerships	46
Cyber security	43
Software piracy	34
Government cyber security capacity	44
Privacy protection by law exists	02

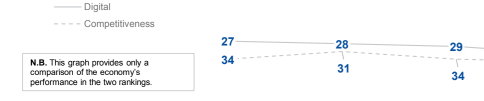
# JAPAN DIGITAL TRENDS - OVERALL

#### OVERALL PERFORMANCE (67 economies)

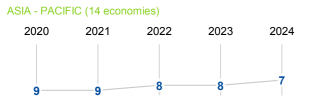


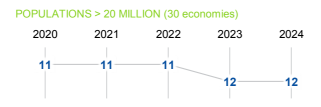
OVERALL & FACTORS - 5 years	2020	2021	2022	2023	2024
OVERALL	27	28	29	32	31
Knowledge	22	25	28	28	31
Technology	26	30	30	32	26
Future readiness	26	27	28	32	38

COMPETITIVENESS & D	IGITAL RANKINGS				
	2020	2021	2022	2023	2024



#### PEER GROUPS RANKINGS





32

35

# **JAPAN**

#### FACTORS BREAKDOWN - STRENGTHS AND WEAKNESSES

#### KNOWLEDGE

Sub-Factors	2020	2021	2022	2023	2024
Talent	46	47	50	49	53
Training & education	18	21	21	21	20
Scientific concentration	11	13	14	15	24

Talent	Rank
Educational assessment PISA - Math	05
> International experience	67
Foreign highly skilled personnel	56
Management of cities	14
Digital/Technological skills	67
Net flow of international students	30

	Training & education	Rank
	Employee training	32
	Total public expenditure on education	56
	Higher education achievement	06
▶	Pupil-teacher ratio (tertiary education)	03
	Graduates in Sciences	38
	Women with degrees	06
	Computer science education index	11

Scientific concentration	Rank
Total expenditure on R&D (%)	07
Total R&D personnel per capita	25
Female researchers	57
R&D productivity by publication	17
Scientific and technical employment	40
High-tech patent grants	06
Robots in Education and R&D	06
Al articles	47

#### **TECHNOLOGY**

Sub-Factors	2020	2021	2022	2023	2024	
Regulatory framework	44	48	47	50	39	
Capital	33	37	32	36	38	
Technological framework	05	80	08	07	06	

Regulatory framework	Rank
Starting a business	45
Enforcing contracts	35
Immigration laws	58
Development & application of tech.	49
Scientific research legislation	48
Intellectual property rights	43
Al policies passed into law	09

Capital	Rank
IT & media stock market capitalization	12
Funding for technological development	45
Banking and financial services	49
Country credit rating	30
Venture capital	37
Investment in Telecommunications	43

	Technological framework	Rank
	Communications technology	40
>	Mobile broadband subscribers	05
	Wireless broadband	02
	Internet users	47
	Internet bandwidth speed	12
	High-tech exports (%)	35
	Secure internet servers	29

#### FUTURE READINESS

Sub-Factors	2020	2021	2022	2023	2024
Adaptive attitudes	19	18	20	22	37
Business agility	56	53	62	56	58
IT integration	23	23	18	16	17

	Adaptive attitudes	Ran
<b>&gt;</b>	E-Participation	0
	Internet retailing	1
	Tablet possession	4
	Smartphone possession	4
	Attitudes toward globalization	5
	Flexibility and adaptability	6

	Business agility	Rank
$\triangleright$	Opportunities and threats	67
•	World robots distribution	02
$\triangleright$	Agility of companies	67
$\triangleright$	Use of big data and analytics	64
	Knowledge transfer	56
	Entrepreneurial fear of failure	41

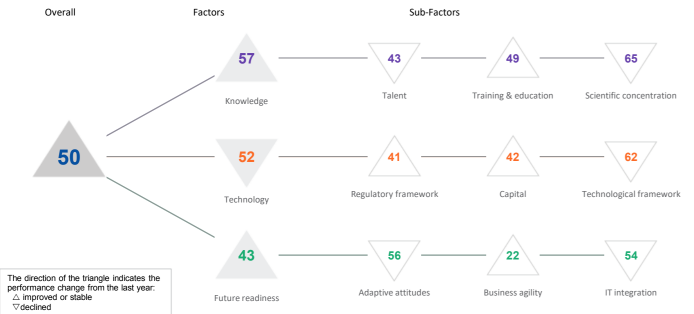
IT integration	Rank
E-Government	13
Public-private partnerships	40
Cyber security	45
Software piracy	02
Government cyber security capacity	26
Privacy protection by law exists	10

-31



# **DIGITAL TRENDS - OVERALL**

#### OVERALL PERFORMANCE (67 economies)

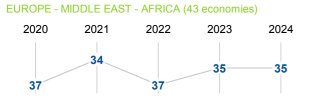


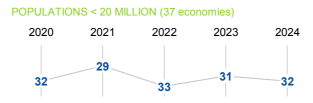
OVERALL & FACTORS - 5 years	2020	2021	2022	2023	2024
OVERALL	53	49	53	50	50
Knowledge	54	48	53	59	57
Technology	44	43	50	48	52
Future readiness	58	56	55	45	43





#### PEER GROUPS RANKINGS





# **JORDAN**

#### FACTORS BREAKDOWN - STRENGTHS AND WEAKNESSES

 ○ Overall Top Weaknesses ► Overall Top Strengths

#### KNOWLEDGE

Sub-Factors	2020	2021	2022	2023	2024
Talent	40	34	41	38	43
Training & education	33	33	41	50	49
Scientific concentration	63	62	62	63	65

Talent	Rank
Educational assessment PISA - Math	58
International experience	16
Foreign highly skilled personnel	22
Management of cities	30
Digital/Technological skills	29
Net flow of international students	36

	Training & education	Rank
	Employee training	21
	Total public expenditure on education	58
	Higher education achievement	-
$\triangleright$	Pupil-teacher ratio (tertiary education)	60
	Graduates in Sciences	21
	Women with degrees	48
	Computer science education index	42

56
43
53
3

#### **TECHNOLOGY**

Sub-Factors	2020	2021	2022	2023	2024	
Regulatory framework	42	38	45	42	41	
Capital	38	41	45	44	42	
Technological framework	53	53	53	54	62	

Regulatory framework	Rank
Starting a business	52
Enforcing contracts	54
Immigration laws	16
Development & application of tech.	29
Scientific research legislation	22
Intellectual property rights	34
Al policies passed into law	39

Capital	Rank
IT & media stock market capitalization	52
Funding for technological development	22
Banking and financial services	23
Country credit rating	59
➤ Venture capital	14
Investment in Telecommunications	20

	Technological framework	Rank
	Communications technology	53
>	Mobile broadband subscribers	62
>	Wireless broadband	63
	Internet users	34
	Internet bandwidth speed	48
>	High-tech exports (%)	61
>	Secure internet servers	63

#### **FUTURE READINESS**

Sub-Factors	2020	2021	2022	2023	2024
Adaptive attitudes	61	61	61	53	56
Business agility	37	28	34	29	22
IT integration	57	54	52	46	54

Adaptive attitudes	Rank
E-Participation	55
Internet retailing	59
Tablet possession	48
➤ Smartphone possession	12
Attitudes toward globalization	31
Flexibility and adaptability	33

	Business agility	Rank
	Opportunities and threats	22
	World robots distribution	-
	Agility of companies	20
▶	Use of big data and analytics	09
▶	Knowledge transfer	16
	Entrepreneurial fear of failure	42

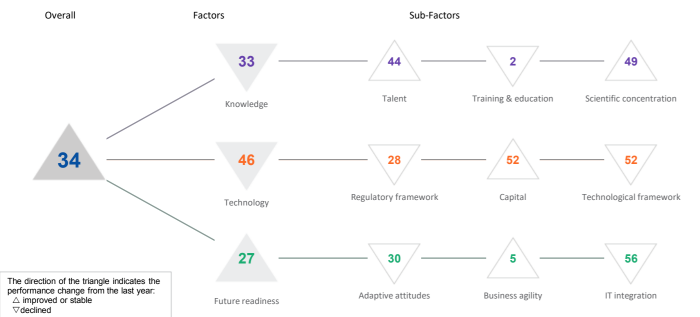
	IT integration	Ran
	E-Government	59
•	Public-private partnerships	15
	Cyber security	17
	Software piracy	48
	Government cyber security capacity	33
	Privacy protection by law exists	59

123

# **KAZAKHSTAN**

**DIGITAL TRENDS - OVERALL** 

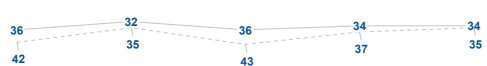
#### OVERALL PERFORMANCE (67 economies)



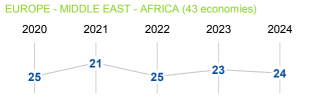
OVERALL & FACTORS - 5 years	2020	2021	2022	2023	2024
OVERALL	36	32	36	34	34
Knowledge	34	36	30	30	33
Technology	41	40	40	41	46
Future readiness	33	28	30	31	27

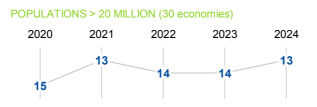
COMPETITIVENESS & DIG	ITAL RANKINGS				
	2020	2021	2022	2023	2024





#### PEER GROUPS RANKINGS





# **KAZAKHSTAN**

#### FACTORS BREAKDOWN - STRENGTHS AND WEAKNESSES

#### KNOWLEDGE

Sub-Factors	2020	2021	2022	2023	2024
Talent	49	45	46	47	44
Training & education	04	14	01	01	02
Scientific concentration	54	54	51	49	49

Talent	Rank
Educational assessment PISA - Math	42
International experience	40
Foreign highly skilled personnel	27
Management of cities	39
Digital/Technological skills	46
Net flow of international students	58

	Training & education	Rank
	Employee training	13
	Total public expenditure on education	20
▶	Higher education achievement	01
	Pupil-teacher ratio (tertiary education)	40
	Graduates in Sciences	29
▶	Women with degrees	01
	Computer science education index	56

	Scientific concentration	Rank
$\triangleright$	Total expenditure on R&D (%)	59
	Total R&D personnel per capita	52
<b>&gt;</b>	Female researchers	04
	R&D productivity by publication	18
	Scientific and technical employment	47
	High-tech patent grants	51
	Robots in Education and R&D	-
	Al articles	58

#### TECHNOLOGY

Sub-Factors	2020	2021	2022	2023	2024	
Regulatory framework	23	22	21	22	28	
Capital	55	51	50	53	52	
Technological framework	48	47	47	48	52	

	Regulatory framework	Rank
	Starting a business	11
•	Enforcing contracts	04
	Immigration laws	29
	Development & application of tech.	32
	Scientific research legislation	30
	Intellectual property rights	44
	Al policies passed into law	39

Capital	Rank
IT & media stock market capitalization	-
Funding for technological development	24
Banking and financial services	34
Country credit rating	49
Venture capital	36
Investment in Telecommunications	59

	Technological framework	Rank
	Communications technology	57
>	Mobile broadband subscribers	60
	Wireless broadband	59
	Internet users	27
>	Internet bandwidth speed	60
	High-tech exports (%)	07
	Secure internet servers	45

#### **FUTURE READINESS**

Sub-Factors	2020	2021	2022	2023	2024	
Adaptive attitudes	33	32	34	29	30	
Business agility	13	06	06	05	05	
IT integration	46	44	56	54	56	

Adaptive attitudes	Rani
E-Participation	23
Internet retailing	47
Tablet possession	30
Smartphone possession	35
Attitudes toward globalization	35
Flexibility and adaptability	36

Business agility	Rank
Opportunities and threats	33
World robots distribution	-
Agility of companies	27
Use of big data and analytics	13
Knowledge transfer	28
Entrepreneurial fear of failure	01

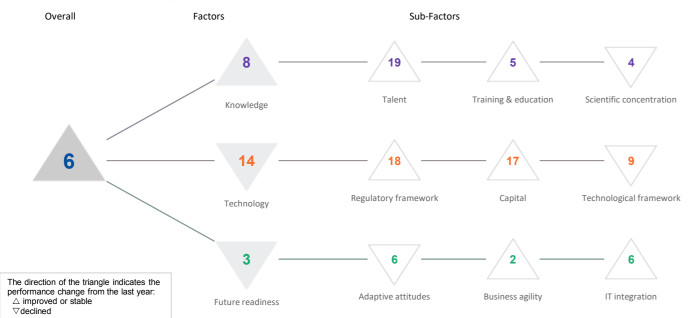
IT integration	Rank
E-Government	24
Public-private partnerships	31
Cyber security	48
Software piracy	60
Government cyber security capacity	36
Privacy protection by law exists	56

124 \_\_\_\_\_\_\_ 12

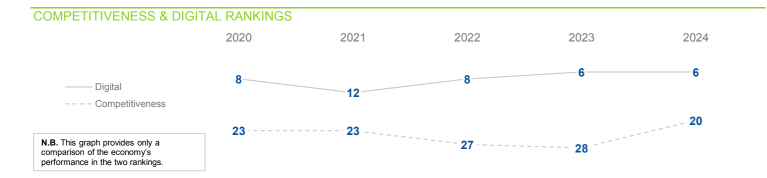
# KOREA REP.

**DIGITAL TRENDS - OVERALL** 

#### OVERALL PERFORMANCE (67 economies)

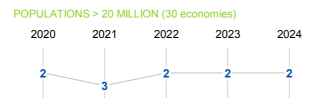


OVERALL & FACTORS - 5 years	2020	2021	2022	2023	2024
OVERALL	08	12	08	06	06
Knowledge	10	15	16	10	08
Technology	12	13	13	12	14
Future readiness	03	05	02	01	03



#### PEER GROUPS RANKINGS





# KOREA REP.

#### FACTORS BREAKDOWN - STRENGTHS AND WEAKNESSES

#### KNOWLEDGE

Sub-Factors	2020	2021	2022	2023	2024
Talent	21	26	33	31	19
Training & education	11	16	16	06	05
Scientific concentration	04	03	03	02	04

Talent	Rank
Educational assessment PISA - Math	06
> International experience	45
Foreign highly skilled personnel	38
Management of cities	04
Digital/Technological skills	28
Net flow of international students	33

Training & education	Rank
Employee training	19
Total public expenditure on education	30
Higher education achievement	04
Pupil-teacher ratio (tertiary education)	26
Graduates in Sciences	09
Women with degrees	22
Computer science education index	06

	Scientific concentration	Rank
▶	Total expenditure on R&D (%)	02
	Total R&D personnel per capita	05
$\triangleright$	Female researchers	55
	R&D productivity by publication	30
	Scientific and technical employment	32
▶	High-tech patent grants	03
	Robots in Education and R&D	04
	Al articles	25

#### **TECHNOLOGY**

Sub-Factors	2020	2021	2022	2023	2024	
Regulatory framework	26	23	23	26	18	
Capital	25	16	15	24	17	
Technological framework	03	07	07	80	09	

	Regulatory framework	Rani
	Starting a business	19
<b>&gt;</b>	Enforcing contracts	02
$\triangleright$	Immigration laws	54
	Development & application of tech.	43
	Scientific research legislation	35
	Intellectual property rights	31
	Al policies passed into law	05

	Capital	Rank
	IT & media stock market capitalization	03
	Funding for technological development	33
$\triangleright$	Banking and financial services	53
	Country credit rating	17
	Venture capital	38
	Investment in Telecommunications	22

Technological framework	Ran
Communications technology	09
Mobile broadband subscribers	06
Wireless broadband	30
Internet users	1
Internet bandwidth speed	20
High-tech exports (%)	2
Secure internet servers	43

#### FUTURE READINESS

Sub-Factors	2020	2021	2022	2023	2024
Adaptive attitudes	01	02	01	01	06
Business agility	03	05	02	03	02
IT integration	15	16	14	12	06

	Adaptive attitudes	Ran
$\triangleright$	E-Participation	0
	Internet retailing	0
	Tablet possession	4
	Smartphone possession	0
	Attitudes toward globalization	0
	Flexibility and adaptability	1

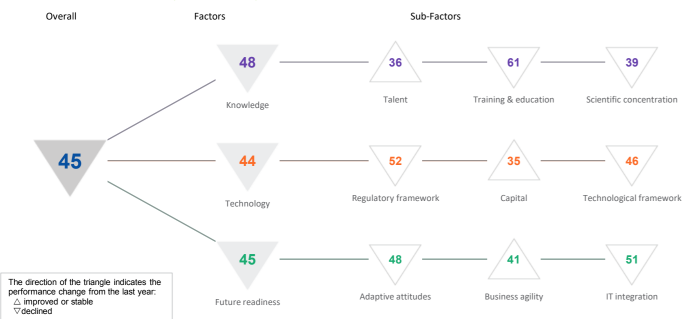
Business agility	Rank
Opportunities and threats	17
World robots distribution	03
Agility of companies	09
Use of big data and analytics	21
Knowledge transfer	25
Entrepreneurial fear of failure	02
	Opportunities and threats  World robots distribution  Agility of companies  Use of big data and analytics  Knowledge transfer

IT integration	Rank
E-Government	04
Public-private partnerships	33
Cyber security	20
Software piracy	20
Government cyber security capacity	06
Privacy protection by law exists	09

126 \_\_\_\_\_\_\_ 127



#### OVERALL PERFORMANCE (67 economies)



OVERALL & FACTORS - 5 years	2020	2021	2022	2023	2024
OVERALL	-	-	-	41	45
Knowledge	-	-	-	44	48
Technology	-	-	-	37	44
Future readiness	-	-	-	41	45

COMPETITIVENESS & DIGITAL RANKINGS							
	2020	2021	2022	2023	2024		

----- Digital --- Competitiveness

N.B. This graph provides only a comparison of the economy's performance in the two rankings.



2023

25

2024

#### PEER GROUPS RANKINGS



# **KUWAIT**

#### FACTORS BREAKDOWN - STRENGTHS AND WEAKNESSES

► Overall Top Strengths ○ Overall Top Weaknesses

#### KNOWLEDGE

Sub-Factors	2020	2021	2022	2023	2024
Talent	-	-	-	43	36
Training & education	-	-	-	53	61
Scientific concentration	-	-	-	35	39

Talent	Rank		Training & educ
Educational assessment PISA - Math	-		Employee training
International experience	26		Total public exper
Foreign highly skilled personnel	50	$\triangleright$	Higher education
Management of cities	44		Pupil-teacher ratio
Digital/Technological skills	24		Graduates in Scient
Net flow of international students	-		Women with deg
			Computer science

Training & e	ducation	Rank
Employee trai	ning	34
Total public ex	penditure on education	23
	tion achievement	62
Pupil-teacher	ratio (tertiary education)	-
Graduates in	Sciences	-
Women with o	degrees	58
Computer scie	ence education index	58

Scientific concentration	Rank
Total expenditure on R&D (%)	61
➤ Total R&D personnel per capita	08
Female researchers	11
R&D productivity by publication	24
Scientific and technical employment	-
High-tech patent grants	-
Robots in Education and R&D	54
Al articles	44

#### **TECHNOLOGY**

Sub-Factors	2020	2021	2022	2023	2024
Regulatory framework	-	-	-	44	52
Capital	-	-	-	40	35
Technological framework	-	-	-	25	46

Regulatory framework	Rank
Starting a business	37
Enforcing contracts	44
Immigration laws	61
Development & application of tech.	39
Scientific research legislation	46
Intellectual property rights	45
Al policies passed into law	39

	Capital	Rank
	IT & media stock market capitalization	28
	Funding for technological development	32
•	Banking and financial services	06
	Country credit rating	25
	Venture capital	27
$\triangleright$	Investment in Telecommunications	65

	Technological framework	Rank
	Communications technology	26
▶	Mobile broadband subscribers	10
	Wireless broadband	35
▶	Internet users	06
	Internet bandwidth speed	29
$\triangleright$	High-tech exports (%)	63
	Secure internet servers	57

#### **FUTURE READINESS**

Sub-Factors	2020	2021	2022	2023	2024
Adaptive attitudes	-	-	-	36	48
Business agility	-	-	-	47	41
IT integration	-	-	-	40	51

	Adaptive attitudes	Rank
$\triangleright$	E-Participation	62
	Internet retailing	43
	Tablet possession	10
	Smartphone possession	28
	Attitudes toward globalization	27
	Flexibility and adaptability	37

Business agility	Rank
Opportunities and threats	31
World robots distribution	58
Agility of companies	46
Use of big data and analytics	26
Knowledge transfer	39
Entrepreneurial fear of failure	36

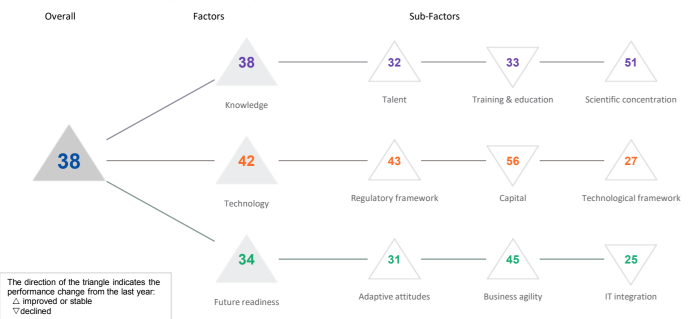
	IT integration	Rank
	E-Government	55
	Public-private partnerships	41
	Cyber security	27
	Software piracy	-
•	Government cyber security capacity	09
$\triangleright$	Privacy protection by law exists	65

129



# **DIGITAL TRENDS - OVERALL**

#### OVERALL PERFORMANCE (67 economies)



OVERALL & FACTORS - 5 years	2020	2021	2022	2023	2024
OVERALL	38	37	34	40	38
Knowledge	36	34	36	39	38
Technology	34	34	34	43	42
Future readiness	42	42	32	34	34

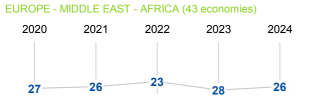


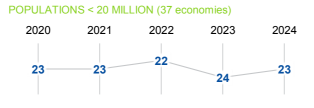
**N.B.** This graph provides only a comparison of the economy's performance in the two rankings.

--- Competitiveness



#### PEER GROUPS RANKINGS





#### FACTORS BREAKDOWN - STRENGTHS AND WEAKNESSES

► Overall Top Strengths ○ Overall Top Weaknesses

#### KNOWLEDGE

Sub-Factors	2020	2021	2022	2023	2024
Talent	27	24	25	44	32
Training & education	27	30	28	31	33
Scientific concentration	49	51	52	54	51

Talent	Rank
Educational assessment PISA - Math	21
International experience	46
> Foreign highly skilled personnel	54
Management of cities	34
Digital/Technological skills	31
Net flow of international students	20

	Training & education	Rank
	Employee training	38
	Total public expenditure on education	16
	Higher education achievement	29
▶	Pupil-teacher ratio (tertiary education)	16
	Graduates in Sciences	45
	Women with degrees	26
	Computer science education index	44

	Scientific concentration	Rank
	Total expenditure on R&D (%)	46
	Total R&D personnel per capita	40
>	Female researchers	06
>	R&D productivity by publication	55
	Scientific and technical employment	37
	High-tech patent grants	46
	Robots in Education and R&D	48
	Al articles	36

#### **TECHNOLOGY**

Sub-Factors	2020	2021	2022	2023	2024
Regulatory framework	37	34	36	43	43
Capital	50	46	39	52	56
Technological framework	13	18	22	27	27

	Regulatory framework	Rank
•	Starting a business	15
•	Enforcing contracts	14
$\triangleright$	Immigration laws	55
	Development & application of tech.	33
	Scientific research legislation	53
	Intellectual property rights	47
	Al policies passed into law	39

Capital		Rank
IT & media stock ma	arket capitalization	41
Funding for technology	ogical development	41
Banking and financi	al services	64
Country credit rating	I	35
Venture capital		44
> Investment in Teleco	ommunications	55

Technological framework	Ranl
Communications technology	31
Mobile broadband subscribers	17
Wireless broadband	23
Internet users	32
Internet bandwidth speed	40
High-tech exports (%)	30
Secure internet servers	36

Sub-Factors	2020	2021	2022	2023	2024
Adaptive attitudes	51	51	44	35	31
Business agility	45	48	31	49	45
IT integration	37	37	23	21	25

Adaptive attitudes	Rank
E-Participation	32
Internet retailing	37
Tablet possession	20
Smartphone possession	20
Attitudes toward globalization	47
Flexibility and adaptability	47

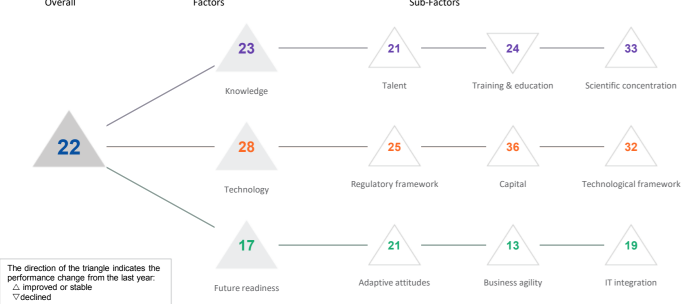
Business agility	Rank
Opportunities and threats	35
World robots distribution	52
Agility of companies	45
Use of big data and analytics	36
Knowledge transfer	40
Entrepreneurial fear of failure	33

T integration	Rank
E-Government	27
Public-private partnerships	47
Cyber security	26
Software piracy	41
Sovernment cyber security capacity	12
Privacy protection by law exists	23

# **LITHUANIA**

**DIGITAL TRENDS - OVERALL** 

#### OVERALL PERFORMANCE (67 economies) Sub-Factors Overall Factors

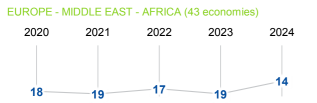


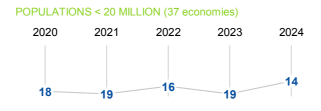
OVERALL & FACTORS - 5 years	2020	2021	2022	2023	2024
OVERALL	29	30	25	28	22
Knowledge	25	26	24	23	23
Technology	29	29	32	33	28
Future readiness	30	33	24	28	17

COMPETITIVENESS & DIGITAL RANKINGS						
	2020	2021	2022	2023	2024	
——— Digital						
<ul> <li> Competitiveness</li> </ul>						



#### PEER GROUPS RANKINGS





### **LITHUANIA**

#### FACTORS BREAKDOWN - STRENGTHS AND WEAKNESSES

► Overall Top Strengths ○ Overall Top Weaknesses

#### KNOWLEDGE

Sub-Factors	2020	2021	2022	2023	2024
Talent	23	25	27	25	21
Training & education	16	15	13	15	24
Scientific concentration	40	37	37	33	33

Talent	Rank	Traini
Educational assessment PISA - Math	25	Emplo
International experience	18	Total
Foreign highly skilled personnel	41	Highe
Management of cities	26	Pupil-t
Digital/Technological skills	01	Gradu
Net flow of international students	37	Wome
		Comp

Training & education	Rank
Employee training	27
Total public expenditure on education	28
Higher education achievement	13
Pupil-teacher ratio (tertiary education)	11
Graduates in Sciences	32
Women with degrees	12
Computer science education index	40

Scientific concentration	on Rank
Total expenditure on R8	&D (%) 39
Total R&D personnel pe	er capita 34
Female researchers	10
R&D productivity by put	olication 52
Scientific and technical	employment 27
High-tech patent grants	12
Robots in Education an	d R&D 47
Al articles	32

#### **TECHNOLOGY**

Sub-Factors	2020	2021	2022	2023	2024	
Regulatory framework	27	32	28	28	25	
Capital	42	30	37	39	36	
Technological framework	18	30	32	33	32	

	Regulatory framework	Rank
	Starting a business	20
<b>&gt;</b>	Enforcing contracts	07
	Immigration laws	40
	Development & application of tech.	21
	Scientific research legislation	28
	Intellectual property rights	23
	Al policies passed into law	39

	Capital	Rank
$\blacktriangleright$	IT & media stock market capitalization	06
	Funding for technological development	31
	Banking and financial services	41
	Country credit rating	33
	Venture capital	33
$\triangleright$	Investment in Telecommunications	58

	Technological framework	Rank
▶	Communications technology	06
$\triangleright$	Mobile broadband subscribers	57
	Wireless broadband	11
	Internet users	41
	Internet bandwidth speed	30
	High-tech exports (%)	36
	Secure internet servers	15

#### **FUTURE READINESS**

Sub-Factors	2020	2021	2022	2023	2024
Adaptive attitudes	47	47	38	37	21
Business agility	18	24	17	18	13
IT integration	32	34	26	28	19

Adaptive attitudes	Ran
E-Participation	24
Internet retailing	3
Tablet possession	20
Smartphone possession	2
Attitudes toward globalization	32
Flexibility and adaptability	18

	Business agility	Rank
▶	Opportunities and threats	03
$\triangleright$	World robots distribution	45
	Agility of companies	07
	Use of big data and analytics	22
	Knowledge transfer	33
	Entrepreneurial fear of failure	08

IT integration	Rank
E-Government	21
Public-private partnerships	35
Cyber security	18
Software piracy	44
Government cyber security capacity	10
Privacy protection by law exists	14

133

# **LUXEMBOURG**

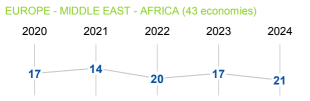
**DIGITAL TRENDS - OVERALL** 

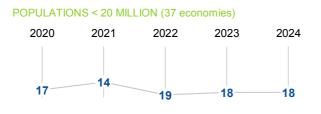
#### OVERALL PERFORMANCE (67 economies) Overall Factors Sub-Factors 24 37 Talent Scientific concentration Training & education Knowledge 22 Regulatory framework Capital Technological framework Technology 40 23 The direction of the triangle indicates the performance change from the last year: $\triangle$ improved or stable $\nabla$ declined IT integration Adaptive attitudes Business agility Future readiness

OVERALL & FACTORS - 5 years	2020	2021	2022	2023	2024
OVERALL	28	22	30	26	29
Knowledge	35	29	35	33	24
Technology	17	14	19	25	22
Future readiness	27	24	35	21	40



#### PEER GROUPS RANKINGS





# **LUXEMBOURG**

#### FACTORS BREAKDOWN - STRENGTHS AND WEAKNESSES

#### KNOWLEDGE

Sub-Factors	2020	2021	2022	2023	2024
Talent	39	33	35	40	37
Training & education	23	20	20	18	13
Scientific concentration	41	38	42	48	28

Talent	Rank
Educational assessment PISA - Math	21
International experience	09
Foreign highly skilled personnel	13
Management of cities	15
Digital/Technological skills	37
Net flow of international students	61

Training & education	Rank
Employee training	30
Total public expenditure on education	34
Higher education achievement	10
► Pupil-teacher ratio (tertiary education)	01
Graduates in Sciences	36
Women with degrees	16
Computer science education index	19

	Scientific concentration	Rank
	Total expenditure on R&D (%)	41
	Total R&D personnel per capita	15
	Female researchers	48
>	R&D productivity by publication	58
	Scientific and technical employment	24
	High-tech patent grants	27
	Robots in Education and R&D	-
•	Al articles	02

#### **TECHNOLOGY**

Sub-Factors	2020	2021	2022	2023	2024
Regulatory framework	08	08	18	17	21
Capital	15	80	24	29	34
Technological framework	35	25	27	34	17

Regulatory framework	Rank
Starting a business	34
Enforcing contracts	17
Immigration laws	10
Development & application of tech.	19
Scientific research legislation	19
Intellectual property rights	15
Al policies passed into law	39

	Capital	Rank
	IT & media stock market capitalization	10
	Funding for technological development	29
$\triangleright$	Banking and financial services	56
•	Country credit rating	01
	Venture capital	39
$\triangleright$	Investment in Telecommunications	62

	Technological framework	Rank
	Communications technology	16
	Mobile broadband subscribers	18
	Wireless broadband	31
>	Internet users	08
	Internet bandwidth speed	14
	High-tech exports (%)	54
	Secure internet servers	16

#### FUTURE READINESS

Sub-Factors	2020	2021	2022	2023	2024
Adaptive attitudes	48	38	47	23	60
Business agility	34	22	36	27	42
IT integration	16	12	17	10	23

Adaptive attitudes	Rank
E-Participation	53
Internet retailing	-
Tablet possession	-
Smartphone possession	-
Attitudes toward globalization	41
Flexibility and adaptability	55

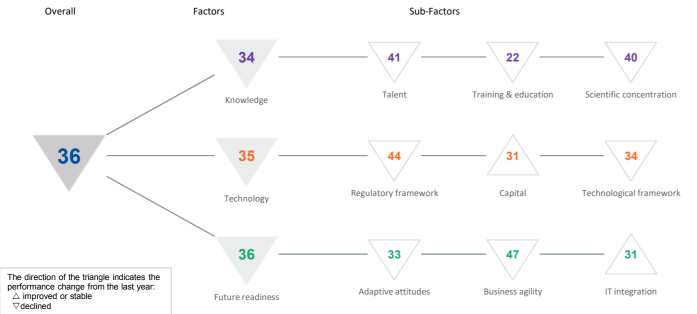
Business agility	Rank
Opportunities and threats	39
World robots distribution	-
Agility of companies	35
Use of big data and analytics	53
Knowledge transfer	31
Entrepreneurial fear of failure	34

IT integration	Rank
E-Government	38
Public-private partnerships	30
Cyber security	23
Software piracy	04
Government cyber security capacity	41
Privacy protection by law exists	37

134 \_\_\_\_\_\_\_ 13

# MALAYSIA DIGITAL TRENDS - OVERALL

#### OVERALL PERFORMANCE (67 economies)



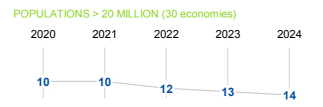
OVERALL & FACTORS - 5 years	2020	2021	2022	2023	2024
OVERALL	26	27	31	33	36
Knowledge	19	22	25	29	34
Technology	20	26	29	27	35
Future readiness	32	29	31	33	36





#### PEER GROUPS RANKINGS





# **MALAYSIA**

#### FACTORS BREAKDOWN - STRENGTHS AND WEAKNESSES

#### KNOWLEDGE

Sub-Factors	2020	2021	2022	2023	2024
Talent	30	30	36	30	41
Training & education	08	09	10	17	22
Scientific concentration	26	32	35	36	40

Talent	Rank
Educational assessment PISA - Math	48
International experience	34
Foreign highly skilled personnel	42
Management of cities	28
Digital/Technological skills	36
Net flow of international students	29

Training & education	Rank
Employee training	43
Total public expenditure on education	43
Higher education achievement	41
Pupil-teacher ratio (tertiary education)	34
Graduates in Sciences	02
Women with degrees	23
Computer science education index	22

	Scientific concentration	Rank
	Total expenditure on R&D (%)	43
	Total R&D personnel per capita	43
<b>&gt;</b>	Female researchers	07
	R&D productivity by publication	16
$\triangleright$	Scientific and technical employment	51
	High-tech patent grants	45
	Robots in Education and R&D	29
	Al articles	41

#### **TECHNOLOGY**

Sub-Factors	2020	2021	2022	2023	2024	
Regulatory framework	35	35	40	36	44	
Capital	18	31	33	32	31	
Technological framework	15	15	16	16	34	

	Regulatory framework	Rank
$\triangleright$	Starting a business	54
	Enforcing contracts	27
	Immigration laws	42
	Development & application of tech.	28
	Scientific research legislation	33
$\triangleright$	Intellectual property rights	50
	Al policies passed into law	39

Capital	Rank
IT & media stock market capitalization	18
Funding for technological development	38
Banking and financial services	26
Country credit rating	40
Venture capital	32
Investment in Telecommunications	36

	Technological framework	Rank
	Communications technology	43
	Mobile broadband subscribers	34
	Wireless broadband	25
>	Internet users	10
	Internet bandwidth speed	42
>	High-tech exports (%)	10
	Secure internet servers	41

#### **FUTURE READINESS**

Sub-Factors	2020	2021	2022	2023	2024
Adaptive attitudes	30	29	30	27	33
Business agility	30	27	35	37	47
IT integration	33	31	31	33	31

	Adaptive attitudes	Rank
	E-Participation	43
$\triangleright$	Internet retailing	51
	Tablet possession	19
<b>&gt;</b>	Smartphone possession	09
	Attitudes toward globalization	34
	Flexibility and adaptability	48

Business agility	Rank
Opportunities and threats	47
World robots distribution	22
Agility of companies	51
Use of big data and analytics	40
Knowledge transfer	41
Entrepreneurial fear of failure	-
	Opportunities and threats  World robots distribution  Agility of companies  Use of big data and analytics  Knowledge transfer

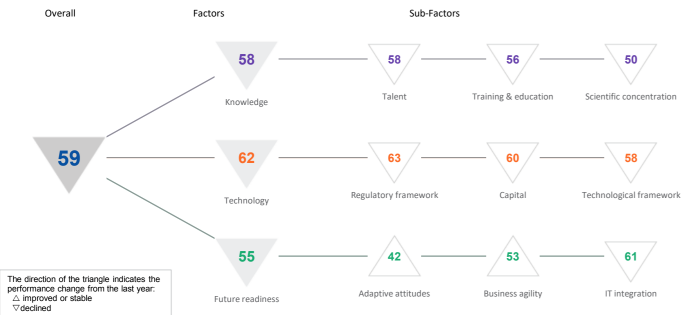
IT integration	Rank
E-Government	49
Public-private partnerships	27
Cyber security	38
Software piracy	46
Government cyber security capacity	19
Privacy protection by law exists	14

136 \_\_\_\_\_\_\_ 137

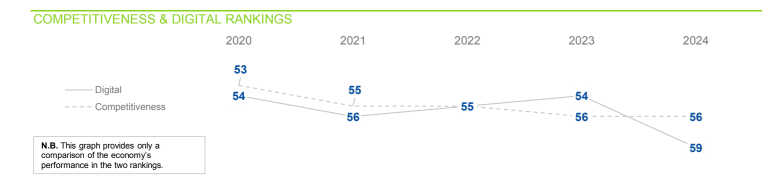


# **DIGITAL TRENDS - OVERALL**

### OVERALL PERFORMANCE (67 economies)

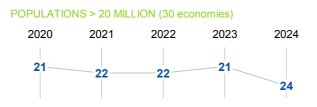


OVERALL & FACTORS - 5 years	2020	2021	2022	2023	2024
OVERALL	54	56	55	54	59
Knowledge	52	54	52	50	58
Technology	56	57	56	58	62
Future readiness	52	51	53	54	55



#### PEER GROUPS RANKINGS





# **MEXICO**

#### FACTORS BREAKDOWN - STRENGTHS AND WEAKNESSES

► Overall Top Strengths 

#### KNOWLEDGE

Sub-Factors	2020	2021	2022	2023	2024
Talent	45	51	54	52	58
Training & education	57	57	53	54	56
Scientific concentration	43	50	49	46	50

Talent	Rank
Educational assessment PISA - Math	49
nternational experience	32
Foreign highly skilled personnel	28
Management of cities	62
Digital/Technological skills	61
Net flow of international students	40

Training & education	Rank
Employee training	55
Total public expenditure on education	59
Higher education achievement	53
Pupil-teacher ratio (tertiary education)	23
Graduates in Sciences	33
Women with degrees	55
Computer science education index	53

	Scientific concentration	Rank
	Total expenditure on R&D (%)	56
	Total R&D personnel per capita	55
	Female researchers	42
>	R&D productivity by publication	06
	Scientific and technical employment	35
	High-tech patent grants	58
>	Robots in Education and R&D	10
	Al articles	62

#### **TECHNOLOGY**

Sub-Factors	2020	2021	2022	2023	2024	
Regulatory framework	50	54	56	59	63	
Capital	53	57	55	55	60	
Technological framework	54	54	54	55	58	

	Regulatory framework	Rank
	Starting a business	46
	Enforcing contracts	32
	Immigration laws	52
$\triangleright$	Development & application of tech.	64
$\triangleright$	Scientific research legislation	66
	Intellectual property rights	63
	Al policies passed into law	21

Rank
19
66
60
50
61
39

Technological framework	Rank
Communications technology	61
Mobile broadband subscribers	51
Wireless broadband	56
Internet users	56
Internet bandwidth speed	56
High-tech exports (%)	22
Secure internet servers	59

#### **FUTURE READINESS**

Sub-Factors	2020	2021	2022	2023	2024
Adaptive attitudes	52	52	54	56	42
Business agility	50	41	46	53	53
IT integration	53	52	47	51	61

	Adaptive attitudes	Rank
	E-Participation	40
	Internet retailing	40
	Tablet possession	49
	Smartphone possession	47
<b>&gt;</b>	Attitudes toward globalization	18
	Flexibility and adaptability	46

	Business agility	Rank
	Opportunities and threats	54
▶	World robots distribution	09
	Agility of companies	47
	Use of big data and analytics	56
	Knowledge transfer	61
	Entrepreneurial fear of failure	30

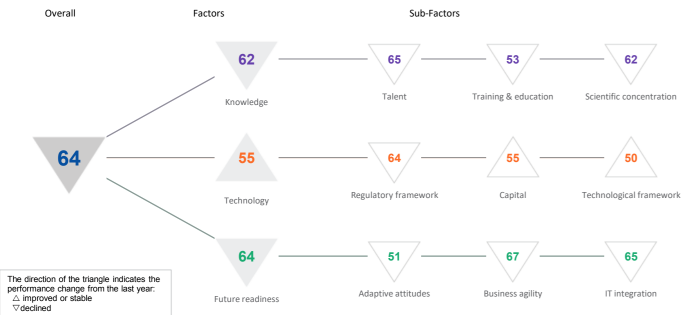
	IT integration	Rank
	E-Government	54
>	Public-private partnerships	63
>	Cyber security	66
	Software piracy	43
	Government cyber security capacity	51
>	Privacy protection by law exists	17

138

# **MONGOLIA**

**DIGITAL TRENDS - OVERALL** 

#### OVERALL PERFORMANCE (67 economies)



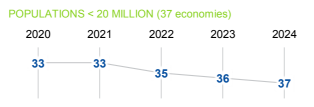
OVERALL & FACTORS - 5 years	2020	2021	2022	2023	2024
OVERALL	62	62	62	63	64
Knowledge	58	58	61	56	62
Technology	60	61	60	61	55
Future readiness	59	62	62	62	64



**N.B.** This graph provides only a comparison of the economy's performance in the two rankings.

#### PEER GROUPS RANKINGS





# **MONGOLIA**

#### FACTORS BREAKDOWN - STRENGTHS AND WEAKNESSES

► Overall Top Strengths ○ Overall Top Weaknesses

#### KNOWLEDGE

Sub-Factors	2020	2021	2022	2023	2024
Talent	60	60	60	63	65
Training & education	41	39	47	37	53
Scientific concentration	61	61	61	61	62

Talent	Rank
Educational assessment PISA - Math	43
International experience	66
Foreign highly skilled personnel	61
Management of cities	65
Digital/Technological skills	57
Net flow of international students	60

	Training & education	Rank
	Employee training	31
	Total public expenditure on education	52
	Higher education achievement	26
	Pupil-teacher ratio (tertiary education)	53
	Graduates in Sciences	52
▶	Women with degrees	24
	Computer science education index	61

	Scientific concentration	Rank
	Total expenditure on R&D (%)	60
	Total R&D personnel per capita	46
▶	Female researchers	01
	R&D productivity by publication	57
	Scientific and technical employment	54
	High-tech patent grants	59
	Robots in Education and R&D	-
	Al articles	59

#### **TECHNOLOGY**

Sub-Factors	2020	2021	2022	2023	2024	
Regulatory framework	58	58	60	61	64	
Capital	60	62	59	61	55	
Technological framework	60	60	57	58	50	

	Regulatory framework	Rank
	Starting a business	43
	Enforcing contracts	45
	Immigration laws	60
	Development & application of tech.	50
	Scientific research legislation	65
$\triangleright$	Intellectual property rights	66
	Al policies passed into law	39

Capital	Rank
IT & media stock market capitalization	-
Funding for technological development	63
Banking and financial services	48
Country credit rating	62
Venture capital	62
Investment in Telecommunications	06

	Technological framework	Rank
	Communications technology	47
	Mobile broadband subscribers	-
	Wireless broadband	50
	Internet users	50
	Internet bandwidth speed	62
▶	High-tech exports (%)	08
	Secure internet servers	49

#### FUTURE READINESS

Sub-Factors	2020	2021	2022	2023	2024
Adaptive attitudes	40	37	51	44	51
Business agility	61	63	63	64	67
IT integration	61	62	62	62	65

Adaptive attitudes	Rank
E-Participation	32
Internet retailing	60
Tablet possession	-
► Smartphone possession	07
Attitudes toward globalization	43
Flexibility and adaptability	28

Business agility	Rank
Opportunities and threats	65
World robots distribution	-
Agility of companies	61
Use of big data and analytics	67
Knowledge transfer	67
Entrepreneurial fear of failure	-
	Opportunities and threats  World robots distribution  Agility of companies  Use of big data and analytics  Knowledge transfer

IT integration	Rank
E-Government	39
Public-private partnerships	66
Cyber security	65
Software piracy	-
Government cyber security capacity	57
Privacy protection by law exists	62

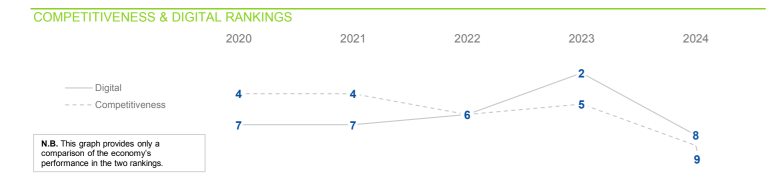
 $\triangleright$ 

# **NETHERLANDS**

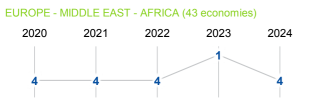
**DIGITAL TRENDS - OVERALL** 

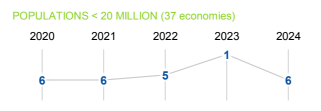
#### OVERALL PERFORMANCE (67 economies) Overall Factors Sub-Factors Talent Training & education Scientific concentration Knowledge 8 Regulatory framework Capital Technological framework Technology The direction of the triangle indicates the performance change from the last year: $\triangle$ improved or stable $\nabla$ declined IT integration Adaptive attitudes Business agility Future readiness

OVERALL & FACTORS - 5 years	2020	2021	2022	2023	2024
OVERALL	07	07	06	02	80
Knowledge	14	11	08	07	09
Technology	08	07	04	05	08
Future readiness	04	04	05	04	07



#### PEER GROUPS RANKINGS





### **NETHERLANDS**

FACTORS BREAKDOWN - STRENGTHS AND WEAKNESSES

<ul><li>Overall Top Strengths</li></ul>	Overall Top Weaknesses
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#### KNOWLEDGE

Sub-Factors	2020	2021	2022	2023	2024
Talent	03	04	04	03	04
Training & education	29	28	25	23	26
Scientific concentration	16	16	12	12	11

Talent	Rank	Т
Educational assessment PISA - Math	10	E
International experience	07	To
Foreign highly skilled personnel	08	Н
Management of cities	17	P
Digital/Technological skills	09	⊳ G
Net flow of international students	06	W

Training & education	Rank
Employee training	16
Total public expenditure on education	25
Higher education achievement	16
Pupil-teacher ratio (tertiary education)	24
> Graduates in Sciences	43
Women with degrees	28
Computer science education index	25

	Scientific concentration	Rank
	Total expenditure on R&D (%)	16
	Total R&D personnel per capita	07
>	Female researchers	47
	R&D productivity by publication	29
>	Scientific and technical employment	05
	High-tech patent grants	13
	Robots in Education and R&D	23
	Al articles	11

#### **TECHNOLOGY**

Sub-Factors	2020	2021	2022	2023	2024	
Regulatory framework	11	07	07	02	13	
Capital	02	03	03	02	06	
Technological framework	12	10	10	10	13	

	Regulatory framework	Rank
	Starting a business	13
$\triangleright$	Enforcing contracts	46
	Immigration laws	18
	Development & application of tech.	17
	Scientific research legislation	11
	Intellectual property rights	06
	Al policies passed into law	15

Capital	Rank
► IT & media stock market capitalizat	ion 02
Funding for technological development	nent 21
Banking and financial services	24
Country credit rating	01
Venture capital	20
> Investment in Telecommunications	52

Technological framework	Rank
Communications technology	10
Mobile broadband subscribers	29
Wireless broadband	38
Internet users	26
Internet bandwidth speed	11
High-tech exports (%)	21
➤ Secure internet servers	03

#### FUTURE READINESS

Sub-Factors	2020	2021	2022	2023	2024
Adaptive attitudes	06	06	02	06	09
Business agility	07	80	80	80	14
IT integration	05	06	09	07	08

Adaptive attitudes	Rank
E-Participation	11
Internet retailing	07
Tablet possession	11
Smartphone possession	28
Attitudes toward globalization	24
Flexibility and adaptability	20

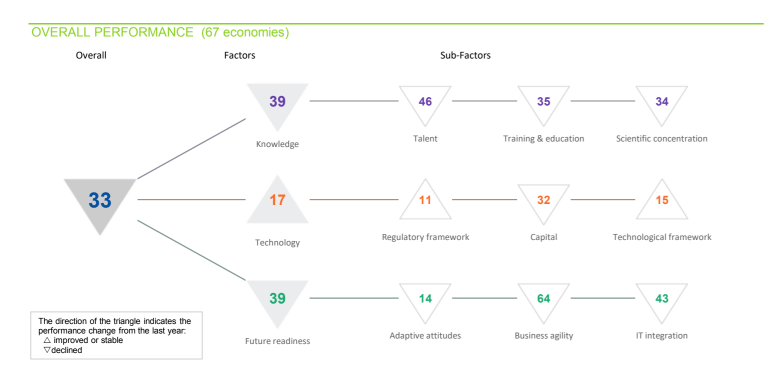
	Business agility	Rank
	Opportunities and threats	18
	World robots distribution	20
	Agility of companies	16
	Use of big data and analytics	17
▶	Knowledge transfer	04
	Entrepreneurial fear of failure	17

T integration	Rank
E-Government	10
Public-private partnerships	17
Cyber security	13
Software piracy	13
Sovernment cyber security capacity	42
Privacy protection by law exists	06

142 \_\_\_\_\_\_\_ 143

## **NEW ZEALAND**

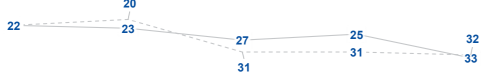
**DIGITAL TRENDS - OVERALL** 



2020	2021	2022	2023	2024
22	23	27	25	33
28	28	33	34	39
18	21	28	21	17
21	19	26	25	39
	22 28 18	22 23 28 28 18 21	22     23     27       28     28     33       18     21     28	22     23     27     25       28     28     33     34       18     21     28     21

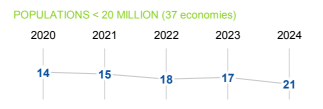


**N.B.** This graph provides only a comparison of the economy's performance in the two rankings.



### PEER GROUPS RANKINGS





## **NEW ZEALAND**

## FACTORS BREAKDOWN - STRENGTHS AND WEAKNESSES

Overall Top Strengths	
Overall rop olicinguis	V Overall Top Weakinesses

## KNOWLEDGE

Sub-Factors	2020	2021	2022	2023	2024
Talent	17	14	32	33	46
Training & education	37	36	32	32	35
Scientific concentration	34	33	32	30	34

Talent	Rank
Educational assessment PISA - Math	24
> International experience	65
Foreign highly skilled personnel	39
Management of cities	51
Digital/Technological skills	60
Net flow of international students	10

	Training & education	Rank
$\triangleright$	Employee training	66
	Total public expenditure on education	14
	Higher education achievement	33
	Pupil-teacher ratio (tertiary education)	37
	Graduates in Sciences	35
	Women with degrees	31
	Computer science education index	21

	Scientific concentration	Rank
	Total expenditure on R&D (%)	27
	Total R&D personnel per capita	23
	Female researchers	-
	R&D productivity by publication	42
>	Scientific and technical employment	10
	High-tech patent grants	39
	Robots in Education and R&D	45
	Al articles	29

## **TECHNOLOGY**

Sub-Factors	2020	2021	2022	2023	2024	
Regulatory framework	21	24	33	24	11	
Capital	24	22	30	19	32	
Technological framework	21	23	25	24	15	

	Regulatory framework	Ran
<b>&gt;</b>	Starting a business	0
	Enforcing contracts	19
	Immigration laws	1
	Development & application of tech.	3
	Scientific research legislation	3
	Intellectual property rights	1
	Al policies passed into law	1:

Capital	Rank
IT & media stock market capitalization	33
Funding for technological development	50
Banking and financial services	36
Country credit rating	11
Venture capital	45
Investment in Telecommunications	24

	Technological framework	Rank
	Communications technology	39
	Mobile broadband subscribers	14
>	Wireless broadband	09
	Internet users	15
	Internet bandwidth speed	21
	High-tech exports (%)	40
	Secure internet servers	35

## **FUTURE READINESS**

Sub-Factors	2020	2021	2022	2023	2024
Adaptive attitudes	13	16	15	12	14
Business agility	46	30	49	40	64
IT integration	18	18	27	22	43

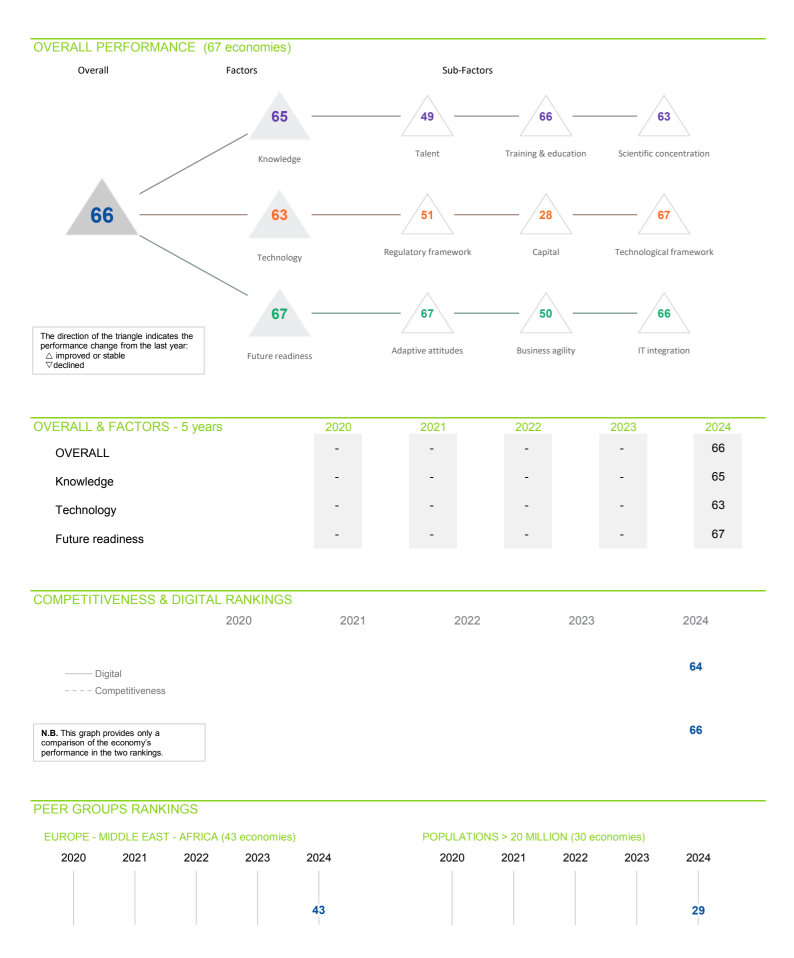
11
17
07
39
25
24

Business agility	Rank
Opportunities and threats	62
World robots distribution	42
Agility of companies	55
Use of big data and analytics	63
Knowledge transfer	43
Entrepreneurial fear of failure	-
	Opportunities and threats  World robots distribution  Agility of companies  Use of big data and analytics  Knowledge transfer

	IT integration	Rank
	E-Government	16
>	Public-private partnerships	64
	Cyber security	54
•	Software piracy	02
	Government cyber security capacity	54
	Privacy protection by law exists	50

## NIGERIA

## DIGITAL TRENDS - OVERALL



## **NIGERIA**

## FACTORS BREAKDOWN - STRENGTHS AND WEAKNESSES

Rank

39

67

62

60

## KNOWLEDGE

Sub-Factors	2020	2021	2022	2023	2024
Talent	-	-	-	-	49
Training & education	-	-	-	-	66
Scientific concentration	-	-	-	-	63

Talent	Rank		Training & education
Educational assessment PISA - Math	-		Employee training
International experience	42	$\triangleright$	Total public expenditure on education
Foreign highly skilled personnel	32		Higher education achievement
Management of cities	56		Pupil-teacher ratio (tertiary education)
Digital/Technological skills	62		Graduates in Sciences
Net flow of international students	-		Women with degrees
			Computer science education index

	Scientific concentration	Rank
	Total expenditure on R&D (%)	50
	Total R&D personnel per capita	-
	Female researchers	45
<b>&gt;</b>	R&D productivity by publication	27
	Scientific and technical employment	55
	High-tech patent grants	60
	Robots in Education and R&D	-
	Al articles	65

## **TECHNOLOGY**

Sub-Factors	2020	2021	2022	2023	2024	
Regulatory framework	-	-	-	-	51	
Capital	-	-	-	-	28	
Technological framework	-	-	-	-	67	

Regulatory framework	Rank	Capital	Rank
Starting a business	44	► IT & media stock market capitalization	11
Enforcing contracts	43	Funding for technological development	62
Immigration laws	51	Banking and financial services	57
Development & application of tech.	47	Country credit rating	63
Scientific research legislation	42	Venture capital	59
Intellectual property rights	64	► Investment in Telecommunications	01
Al policies passed into law	28		

	To also allo signal frame accordi	Donle
	Technological framework	Rank
	Communications technology	65
	Mobile broadband subscribers	61
$\triangleright$	Wireless broadband	66
$\triangleright$	Internet users	66
	Internet bandwidth speed	65
	High-tech exports (%)	60
	Secure internet servers	65

## **FUTURE READINESS**

Sub-Factors	2020	2021	2022	2023	2024
Adaptive attitudes	-	-	-	-	67
Business agility	-	-	-	-	50
IT integration	-	-	-	-	66

	Adaptive attitudes	Rank
	E-Participation	61
$\triangleright$	Internet retailing	62
	Tablet possession	60
	Smartphone possession	65
	Attitudes toward globalization	47
	Flexibility and adaptability	44

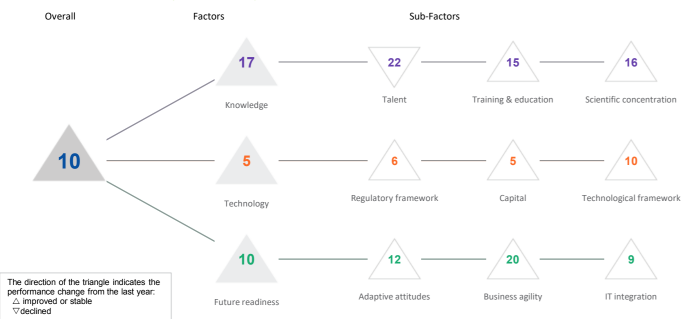
Rank
44
-
52
38
60
-

IT integration	Rank
E-Government	64
Public-private partnerships	39
Cyber security	61
Software piracy	61
Government cyber security capacity	65
Privacy protection by law exists	42



## **DIGITAL TRENDS - OVERALL**

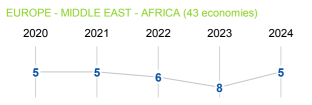
## OVERALL PERFORMANCE (67 economies)

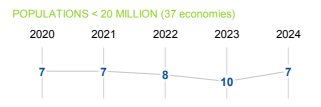


OVERALL & FACTORS - 5 years	2020	2021	2022	2023	2024
OVERALL	09	09	12	14	10
Knowledge	16	17	19	20	17
Technology	03	06	10	14	05
Future readiness	06	08	09	15	10



## PEER GROUPS RANKINGS





## **NORWAY**

## FACTORS BREAKDOWN - STRENGTHS AND WEAKNESSES

► Overall Top Strengths

## KNOWLEDGE

Sub-Factors	2020	2021	2022	2023	2024
Talent	16	16	18	21	22
Training & education	10	11	14	16	15
Scientific concentration	23	22	22	22	16

Talent	Rank
Educational assessment PISA - Math	32
International experience	21
Foreign highly skilled personnel	19
Management of cities	13
Digital/Technological skills	18
Net flow of international students	48

Training & education	Rank
Employee training	07
Total public expenditure on education	35
Higher education achievement	15
Pupil-teacher ratio (tertiary education)	05
> Graduates in Sciences	39
Women with degrees	14
Computer science education index	36

	Scientific concentration	Rank
	Total expenditure on R&D (%)	21
	Total R&D personnel per capita	13
	Female researchers	27
>	R&D productivity by publication	36
	Scientific and technical employment	18
	High-tech patent grants	26
	Robots in Education and R&D	26
>	Al articles	04

## **TECHNOLOGY**

Sub-Factors	2020	2021	2022	2023	2024	
Regulatory framework	02	01	04	13	06	
Capital	09	06	04	20	05	
Technological framework	09	12	14	21	10	

	Regulatory framework	Rank
	Starting a business	14
<b>•</b>	Enforcing contracts	03
	Immigration laws	26
	Development & application of tech.	15
	Scientific research legislation	10
	Intellectual property rights	12
	Al policies passed into law	21

Capital	Rank
IT & media stock market capitalization	31
Funding for technological development	18
Banking and financial services	11
Country credit rating	01
Venture capital	10
Investment in Telecommunications	16

	Technological framework	Rank
	Communications technology	24
	Mobile broadband subscribers	80
>	Wireless broadband	41
	Internet users	07
	Internet bandwidth speed	24
	High-tech exports (%)	14
	Secure internet servers	19

## **FUTURE READINESS**

Sub-Factors	2020	2021	2022	2023	2024
Adaptive attitudes	07	80	06	15	12
Business agility	80	11	13	26	20
IT integration	06	08	12	17	09

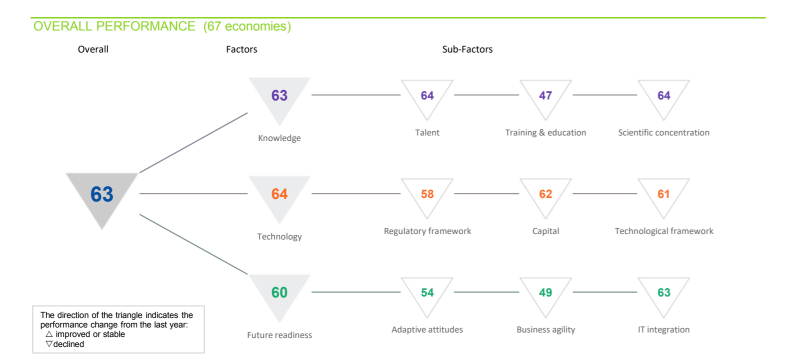
	Adaptive attitudes	Rank
	E-Participation	19
	Internet retailing	11
<b>&gt;</b>	Tablet possession	03
	Smartphone possession	36
	Attitudes toward globalization	23
	Flexibility and adaptability	21

		Business agility	Rank
		Opportunities and threats	30
	$\triangleright$	World robots distribution	40
		Agility of companies	24
		Use of big data and analytics	12
		Knowledge transfer	08
		Entrepreneurial fear of failure	24

IT integration	Rank
E-Government	15
Public-private partnerships	21
Cyber security	24
Software piracy	10
Government cyber security capacity	20
Privacy protection by law exists	28

## PERU

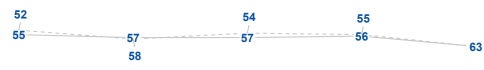
## **DIGITAL TRENDS - OVERALL**



OVERALL & FACTORS - 5 years	2020	2021	2022	2023	2024
OVERALL	55	57	57	56	63
Knowledge	55	59	56	55	63
Technology	58	56	57	57	64
Future readiness	55	54	54	55	60

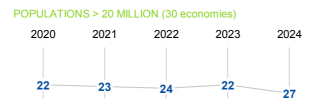


**N.B.** This graph provides only a comparison of the economy's performance in the two rankings.



## PEER GROUPS RANKINGS





## **PERU**

### FACTORS BREAKDOWN - STRENGTHS AND WEAKNESSES

## KNOWLEDGE

Sub-Factors	2020	2021	2022	2023	2024
Talent	58	59	59	59	64
Training & education	39	41	37	38	47
Scientific concentration	59	60	60	62	64

Talent	Rank
Educational assessment PISA - Math	51
International experience	57
Foreign highly skilled personnel	46
Management of cities	64
Digital/Technological skills	64
Net flow of international students	-

	Training & education	Rank
$\triangleright$	Employee training	65
	Total public expenditure on education	48
▶	Higher education achievement	09
	Pupil-teacher ratio (tertiary education)	39
	Graduates in Sciences	-
	Women with degrees	42
	Computer science education index	59

Scientific concentration	Ranl
Total expenditure on R&D (%)	
Total R&D personnel per capita	
Female researchers	43
R&D productivity by publication	
Scientific and technical employment	50
High-tech patent grants	62
Robots in Education and R&D	42
Al articles	56

## TECHNOLOGY

Sub-Factors	2020	2021	2022	2023	2024	
Regulatory framework	49	49	51	51	58	
Capital	37	43	53	51	62	
Technological framework	59	58	59	59	61	

	Regulatory framework	Rank
	Starting a business	57
	Enforcing contracts	47
•	Immigration laws	22
	Development & application of tech.	62
$\triangleright$	Scientific research legislation	64
	Intellectual property rights	60
<b>&gt;</b>	Al policies passed into law	21

Capital	Rank
IT & media stock market capitalization	57
Funding for technological development	61
Banking and financial services	42
Country credit rating	47
Venture capital	46
Investment in Telecommunications	45

Technological framework	Ranl
Communications technology	63
Mobile broadband subscribers	56
Wireless broadband	62
Internet users	61
Internet bandwidth speed	46
High-tech exports (%)	57
Secure internet servers	55

## FUTURE READINESS

Sub-Factors	2020	2021	2022	2023	2024
Adaptive attitudes	54	54	53	47	54
Business agility	47	39	39	48	49
IT integration	58	56	59	61	63

	Adaptive attitudes	Rank
	E-Participation	37
	Internet retailing	55
	Tablet possession	51
<b>&gt;</b>	Smartphone possession	39
	Attitudes toward globalization	39
	Flexibility and adaptability	39

Business agility	Rank
Opportunities and threats	57
World robots distribution	53
Agility of companies	57
Use of big data and analytics	59
Knowledge transfer	59
Entrepreneurial fear of failure	03

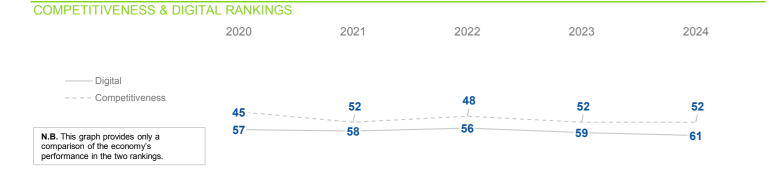
IT integration	Rank
E-Government	50
Public-private partnerships	50
Cyber security	64
Software piracy	55
Government cyber security capacity	64
Privacy protection by law exists	47

## **PHILIPPINES**

**DIGITAL TRENDS - OVERALL** 

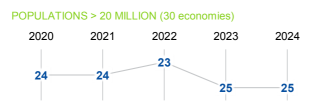
## OVERALL PERFORMANCE (67 economies) Overall Factors Sub-Factors 60 62 Talent Training & education Scientific concentration Knowledge 61 56 Regulatory framework Capital Technological framework Technology 58 52 58 The direction of the triangle indicates the performance change from the last year: $\triangle$ improved or stable $\nabla$ declined IT integration Adaptive attitudes Business agility Future readiness

OVERALL & FACTORS - 5 years	2020	2021	2022	2023	2024
OVERALL	57	58	56	59	61
Knowledge	62	63	62	63	64
Technology	53	54	49	51	56
Future readiness	54	57	58	59	58



## PEER GROUPS RANKINGS





## **PHILIPPINES**

## FACTORS BREAKDOWN - STRENGTHS AND WEAKNESSES

## KNOWLEDGE

Sub-Factors	2020	2021	2022	2023	2024
Talent	55	55	55	56	60
Training & education	59	61	61	62	62
Scientific concentration	56	56	57	58	61

Talent	Rank
Educational assessment PISA - Math	59
International experience	36
Foreign highly skilled personnel	53
Management of cities	58
Digital/Technological skills	50
Net flow of international students	43

Training & education	Rank
Employee training	48
Total public expenditure on education	55
Higher education achievement	58
Pupil-teacher ratio (tertiary education)	52
► Graduates in Sciences	22
Women with degrees	60
Computer science education index	57

	Scientific concentration	Rank
	Total expenditure on R&D (%)	55
	Total R&D personnel per capita	56
•	Female researchers	02
	R&D productivity by publication	38
	Scientific and technical employment	57
	High-tech patent grants	43
	Robots in Education and R&D	52
$\triangleright$	Al articles	66

## **TECHNOLOGY**

Sub-Factors	2020	2021	2022	2023	2024	
Regulatory framework	62	62	62	63	66	
Capital	39	40	40	41	45	
Technological framework	49	49	45	43	53	

	Regulatory framework	Rank
$\triangleright$	Starting a business	65
$\triangleright$	Enforcing contracts	64
	Immigration laws	45
	Development & application of tech.	56
	Scientific research legislation	54
	Intellectual property rights	59
	Al policies passed into law	39

40
58
30
45
51
09

	Technological framework	Rank
$\triangleright$	Communications technology	66
	Mobile broadband subscribers	26
	Wireless broadband	32
	Internet users	59
	Internet bandwidth speed	54
<b>&gt;</b>	High-tech exports (%)	02
$\triangleright$	Secure internet servers	64

## **FUTURE READINESS**

Sub-Factors	2020	2021	2022	2023	2024	
Adaptive attitudes	57	60	58	59	52	
Business agility	32	37	45	50	54	
IT integration	56	57	57	60	58	

Adaptive attitudes	Rank
E-Participation	42
Internet retailing	56
Tablet possession	54
Smartphone possession	55
Attitudes toward globalization	28
Flexibility and adaptability	19

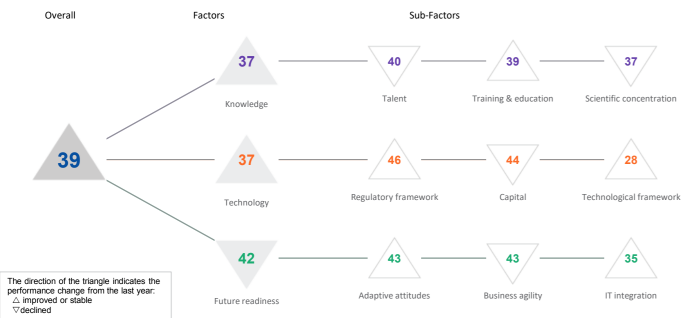
Business agility	Rank
Opportunities and threats	49
World robots distribution	39
Agility of companies	49
Use of big data and analytics	50
Knowledge transfer	46
Entrepreneurial fear of failure	-

IT integration	Rank
E-Government	58
Public-private partnerships	36
Cyber security	58
Software piracy	56
Government cyber security capacity	56
Privacy protection by law exists	35

## POLAND

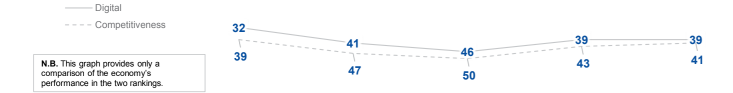
**DIGITAL TRENDS - OVERALL** 

## OVERALL PERFORMANCE (67 economies)



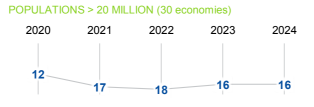
OVERALL & FACTORS - 5 years	2020	2021	2022	2023	2024
OVERALL	32	41	46	39	39
Knowledge	30	38	42	37	37
Technology	37	41	46	44	37
Future readiness	35	39	43	40	42

COMPETITIVENESS & DIC	GITAL RANKINGS				
	2020	2021	2022	2023	2024



## PEER GROUPS RANKINGS





## **POLAND**

## FACTORS BREAKDOWN - STRENGTHS AND WEAKNESSES

## KNOWLEDGE

Sub-Factors	2020	2021	2022	2023	2024
Talent	29	41	48	36	40
Training & education	32	44	42	39	39
Scientific concentration	28	28	30	28	37

	Talent	Rank	Training
<b>&gt;</b>	Educational assessment PISA - Math	12	Employee
	International experience	43	Total publ
	Foreign highly skilled personnel	47	Higher ed
	Management of cities	41	Pupil-teac
$\triangleright$	Digital/Technological skills	58	Graduates
	Net flow of international students	28	Women w
			Computor

Training & education	Rank
Employee training	45
Total public expenditure on education	36
Higher education achievement	40
Pupil-teacher ratio (tertiary education)	30
Graduates in Sciences	47
Women with degrees	33
Computer science education index	31

	Scientific concentration	Rank
	Total expenditure on R&D (%)	28
	Total R&D personnel per capita	35
	Female researchers	32
	R&D productivity by publication	22
	Scientific and technical employment	36
	High-tech patent grants	42
>	Robots in Education and R&D	14
	Al articles	43

## **TECHNOLOGY**

Sub-Factors	2020	2021	2022	2023	2024	
Regulatory framework	46	53	57	49	46	
Capital	36	47	49	43	44	
Technological framework	23	31	33	37	28	

Regulatory framework	Rank
Starting a business	56
Enforcing contracts	38
Immigration laws	31
Development & application of tech.	45
Scientific research legislation	47
Intellectual property rights	51
Al policies passed into law	21

Capital	Rank
IT & media stock market capitalization	38
Funding for technological development	43
Banking and financial services	38
Country credit rating	37
Venture capital	31
Investment in Telecommunications	33

	Technological framework	Rank
	Communications technology	54
	Mobile broadband subscribers	21
>	Wireless broadband	05
	Internet users	43
	Internet bandwidth speed	27
	High-tech exports (%)	42
	Secure internet servers	26

## FUTURE READINESS

Sub-Factors	2020	2021	2022	2023	2024
Adaptive attitudes	29	28	37	45	43
Business agility	33	44	47	28	43
IT integration	38	45	51	44	35

	Adaptive attitudes	Rank
	E-Participation	37
	Internet retailing	24
<b>&gt;</b>	Tablet possession	12
$\triangleright$	Smartphone possession	60
$\triangleright$	Attitudes toward globalization	60
$\triangleright$	Flexibility and adaptability	58

Business agility	Rank
Opportunities and threats	41
World robots distribution	17
Agility of companies	31
Use of big data and analytics	37
Knowledge transfer	37
Entrepreneurial fear of failure	43

IT integration	Rank
E-Government	34
	56
Cyber security	40
Software piracy	37
Government cyber security capacity	30
► Privacy protection by law exists	18

## **PORTUGAL**

**DIGITAL TRENDS - OVERALL** 

## OVERALL PERFORMANCE (67 economies) Overall Factors Sub-Factors 29 28 Talent Scientific concentration Training & education Knowledge 35 36 26 Regulatory framework Capital Technological framework Technology 24 28 37 61 The direction of the triangle indicates the performance change from the last year: $\triangle$ improved or stable $\nabla$ declined

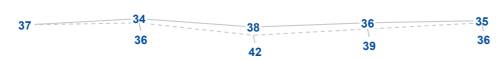
2020	2021	2022	2023	2024
37	34	38	36	35
33	32	29	31	29
38	38	39	40	36
41	38	40	36	37
	37 33 38	37 34 33 32 38 38	37     34     38       33     32     29       38     38     39	37     34     38     36       33     32     29     31       38     38     39     40

Adaptive attitudes

Business agility



**N.B.** This graph provides only a comparison of the economy's performance in the two rankings.



### PEER GROUPS RANKINGS



Future readiness

## **PORTUGAL**

## FACTORS BREAKDOWN - STRENGTHS AND WEAKNESSES

► Overall Top Strengths	
Verall Top Strengths	V Overall Top Weakilesses

## KNOWLEDGE

Sub-Factors	2020	2021	2022	2023	2024
Talent	24	22	29	29	28
Training & education	38	38	36	34	34
Scientific concentration	30	27	27	26	26

Talent	Rank
Educational assessment PISA - Math	30
> International experience	60
Foreign highly skilled personnel	30
Management of cities	21
Digital/Technological skills	21
Net flow of international students	17

	Training & education	Rank
$\triangleright$	Employee training	61
	Total public expenditure on education	41
	Higher education achievement	32
▶	Pupil-teacher ratio (tertiary education)	12
	Graduates in Sciences	18
	Women with degrees	37
	Computer science education index	34

Scientific concentration	Ran
Total expenditure on R&D (%)	2
Total R&D personnel per capita	26
Female researchers	18
R&D productivity by publication	3
Scientific and technical employment	29
High-tech patent grants	33
Robots in Education and R&D	34
Al articles	18

## **TECHNOLOGY**

IT integration

2023

2024

22

Sub-Factors	2020	2021	2022	2023	2024	
Regulatory framework	20	21	19	27	26	
Capital	44	44	48	49	50	
Technological framework	42	46	48	46	42	

Regulatory framework	Ranl
Starting a business	31
Enforcing contracts	29
Immigration laws	04
Development & application of tech.	34
Scientific research legislation	34
Intellectual property rights	32
Al policies passed into law	28

Capital	Rank
IT & media stock market capitalization	45
Funding for technological development	44
Banking and financial services	39
Country credit rating	38
> Venture capital	57
Investment in Telecommunications	25

	Technological framework	Rank
▶	Communications technology	03
	Mobile broadband subscribers	45
$\triangleright$	Wireless broadband	55
	Internet users	49
	Internet bandwidth speed	16
	High-tech exports (%)	53
	Secure internet servers	31

## **FUTURE READINESS**

Sub-Factors	2020	2021	2022	2023	2024
Adaptive attitudes	31	30	35	26	24
Business agility	57	58	60	58	61
IT integration	34	30	25	25	28

Adaptive attitudes	Rank
E-Participation	52
Internet retailing	36
Tablet possession	27
Smartphone possession	30
Attitudes toward globalization	21
Flexibility and adaptability	08

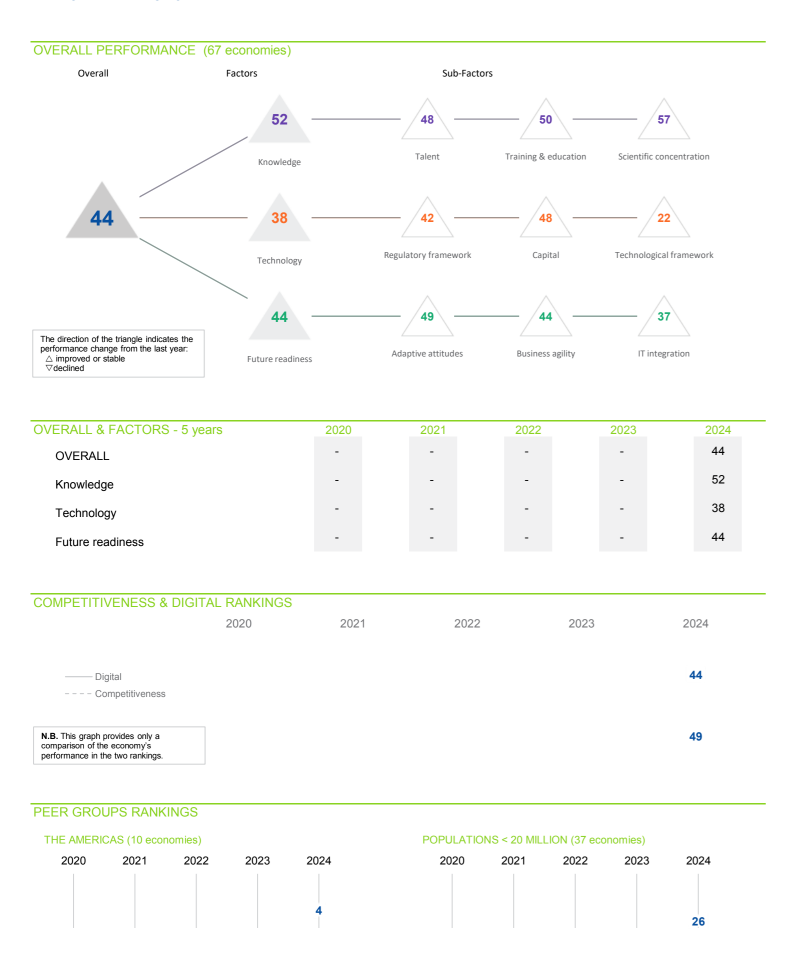
	Business agility	Rank
	Opportunities and threats	50
	World robots distribution	31
>	Agility of companies	53
	Use of big data and analytics	61
	Knowledge transfer	48
	Entrepreneurial fear of failure	44

T integration	Rank
E-Government	41
Public-private partnerships	32
Cyber security	42
Software piracy	28
Sovernment cyber security capacity	22
Privacy protection by law exists	05

157

## **PUERTO RICO**

**DIGITAL TRENDS - OVERALL** 



## **PUERTO RICO**

## FACTORS BREAKDOWN - STRENGTHS AND WEAKNESSES

► Overall Top Strengths ○ Overall Top Weaknesses

> Rank 49

> > 51

52

25

54 03 61

Rank

## KNOWLEDGE

Sub-Factors	2020	2021	2022	2023	2024
Talent	-	-	-	-	48
Training & education	-	-	-	-	50
Scientific concentration	-	-	-	-	57

	Talent	Rank		Training & education
	Educational assessment PISA - Math	-		Employee training
	International experience	53		Total public expenditure on education
	Foreign highly skilled personnel	51		Higher education achievement
$\triangleright$	Management of cities	61		Pupil-teacher ratio (tertiary education)
	Digital/Technological skills	45		Graduates in Sciences
	Net flow of international students	-	•	Women with degrees
			$\triangleright$	Computer science education index

	Scientific concentration	Rank
	Total expenditure on R&D (%)	34
•	Total R&D personnel per capita	01
	Female researchers	
$\triangleright$	R&D productivity by publication	60
	Scientific and technical employment	-
	High-tech patent grants	-
	Robots in Education and R&D	54
	Al articles	52

## **TECHNOLOGY**

Sub-Factors	2020	2021	2022	2023	2024	
Regulatory framework	-	-	-	-	42	
Capital	-	-	-	-	48	
Technological framework	-	-	-	-	22	

	Regulatory framework	Rank		Capital			
	Starting a business	-		IT & media stock market capitalization			
	Enforcing contracts	-		Funding for technological development			
D	Immigration laws	66		Banking and financial services			
	Development & application of tech.	36	$\triangleright$	Country credit rating			
	Scientific research legislation	39		Venture capital			
	Intellectual property rights	21	$\blacktriangleright$	Investment in Telecommunications			
	Al policies passed into law	-					

Rank		Technological framework	Rank
-		Communications technology	51
52	<b>&gt;</b>	Mobile broadband subscribers	04
52		Wireless broadband	34
65		Internet users	42
56		Internet bandwidth speed	32
02	<b>&gt;</b>	High-tech exports (%)	01
		Secure internet servers	56

## **FUTURE READINESS**

Sub-Factors	2020	2021	2022	2023	2024
Adaptive attitudes	-	-	-	-	49
Business agility	-	-	-	-	44
IT integration	-	-	-	-	37

Adaptive attitudes	Rank
E-Participation	-
Internet retailing	-
Tablet possession	-
Smartphone possession	-
Attitudes toward globalization	50
Flexibility and adaptability	53

Business agility	Rank
Opportunities and threats	52
World robots distribution	55
Agility of companies	48
Use of big data and analytics	44
Knowledge transfer	53
Entrepreneurial fear of failure	22

IT integration	Rank
E-Government	-
Public-private partnerships	37
Cyber security	50
Software piracy	30
Government cyber security capacity	-
Privacy protection by law exists	-

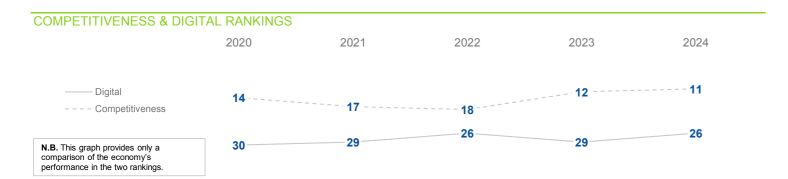
158

## QATAR DIGITAL TRENDS - OVERALL

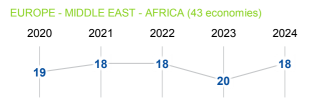
## OVERALL PERFORMANCE (67 economies)

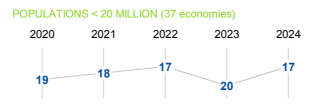


OVERALL & FACTORS - 5 years	2020	2021	2022	2023	2024
OVERALL	30	29	26	29	26
Knowledge	45	44	38	38	36
Technology	25	19	17	16	19
Future readiness	24	23	23	26	21



## PEER GROUPS RANKINGS





## QATAR

## FACTORS BREAKDOWN - STRENGTHS AND WEAKNESSES

## KNOWLEDGE

Sub-Factors	2020	2021	2022	2023	2024
Talent	15	19	11	10	06
Training & education	53	54	45	51	55
Scientific concentration	60	59	59	60	54

Talent	Rank
Educational assessment PISA - Math	46
International experience	03
Foreign highly skilled personnel	07
Management of cities	02
Digital/Technological skills	05
Net flow of international students	12

	Training & education	Rank
	Employee training	20
$\triangleright$	Total public expenditure on education	64
	Higher education achievement	51
	Pupil-teacher ratio (tertiary education)	35
	Graduates in Sciences	55
	Women with degrees	-
	Computer science education index	51

Scientific concentration	Rank
Total expenditure on R&D (%)	47
Total R&D personnel per capita	49
Female researchers	41
R&D productivity by publication	51
Scientific and technical employment	49
High-tech patent grants	10
Robots in Education and R&D	52
Al articles	15

## **TECHNOLOGY**

Sub-Factors	2020	2021	2022	2023	2024
Regulatory framework	29	27	27	23	23
Capital	19	24	21	22	16
Technological framework	31	16	15	18	24

Regulatory framework	Rank
Starting a business	47
Enforcing contracts	56
Immigration laws	06
Development & application of tech.	05
Scientific research legislation	07
Intellectual property rights	13
Al policies passed into law	39

Capital	Rank
IT & media stock market capitalization	34
Funding for technological development	04
Banking and financial services	08
Country credit rating	16
Venture capital	09
Investment in Telecommunications	61

	Technological framework	Rank
	Communications technology	11
▶	Mobile broadband subscribers	02
	Wireless broadband	10
▶	Internet users	01
	Internet bandwidth speed	35
$\triangleright$	High-tech exports (%)	59
	Secure internet servers	53

## **FUTURE READINESS**

Sub-Factors	2020	2021	2022	2023	2024	
Adaptive attitudes	27	26	29	33	28	
Business agility	17	17	14	11	18	
IT integration	28	28	28	27	27	

	Adaptive attitudes	Ran
$\triangleright$	E-Participation	60
	Internet retailing	5
	Tablet possession	09
	Smartphone possession	0
	Attitudes toward globalization	10
	Flexibility and adaptability	1;

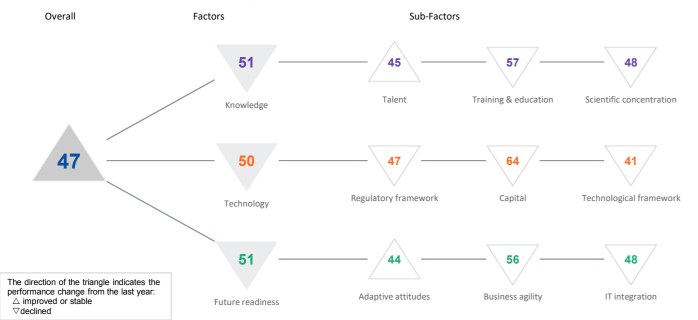
Business agility	Rank
Opportunities and threats	16
World robots distribution	56
Agility of companies	19
Use of big data and analytics	04
Knowledge transfer	09
Entrepreneurial fear of failure	21

IT integration	Rank
E-Government	45
► Public-private partnerships	02
► Cyber security	02
Software piracy	39
Government cyber security capacity	16
	61

## ROMANIA

DIGITAL TRENDS - OVERALL

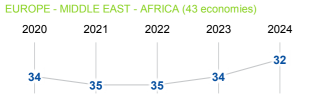
## OVERALL PERFORMANCE (67 economies)

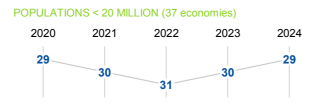


OVERALL & FACTORS - 5 years	2020	2021	2022	2023	2024
OVERALL	49	50	49	48	47
Knowledge	53	52	49	49	51
Technology	48	47	48	49	50
Future readiness	49	49	51	47	51



## PEER GROUPS RANKINGS





## **ROMANIA**

## FACTORS BREAKDOWN - STRENGTHS AND WEAKNESSES

► Overall Top Strengths	
Viciali Top Strengths	V Overall Tup Weakilesses

## KNOWLEDGE

Sub-Factors	2020	2021	2022	2023	2024
Talent	51	50	51	50	45
Training & education	54	59	55	56	57
Scientific concentration	39	43	44	47	48

Talent	Rank
Educational assessment PISA - Math	41
International experience	30
Foreign highly skilled personnel	44
Management of cities	57
Digital/Technological skills	32
Net flow of international students	39

Training & education	Rank
	60
Total public expenditure on education	57
Higher education achievement	55
Pupil-teacher ratio (tertiary education)	49
► Graduates in Sciences	16
Women with degrees	54
Computer science education index	50
Computer solerice education index	

	Scientific concentration	Rank
	Total expenditure on R&D (%)	53
	Total R&D personnel per capita	48
>	Female researchers	13
	R&D productivity by publication	23
	Scientific and technical employment	48
	High-tech patent grants	35
	Robots in Education and R&D	37
	Al articles	46

## **TECHNOLOGY**

Sub-Factors	2020	2021	2022	2023	2024	
Regulatory framework	43	40	39	39	47	
Capital	61	61	61	59	64	
Technological framework	37	40	41	40	41	

	Regulatory framework	Rank
	Starting a business	39
<b>•</b>	Enforcing contracts	18
	Immigration laws	34
	Development & application of tech.	46
	Scientific research legislation	45
	Intellectual property rights	55
	Al policies passed into law	39

	Capital	Rank
	IT & media stock market capitalization	54
	Funding for technological development	46
$\triangleright$	Banking and financial services	58
	Country credit rating	53
	Venture capital	42
$\triangleright$	Investment in Telecommunications	64

	Technological framework	Rank
	Communications technology	41
	Mobile broadband subscribers	53
	Wireless broadband	43
	Internet users	44
>	Internet bandwidth speed	04
	High-tech exports (%)	41
	Secure internet servers	33

## FUTURE READINESS

Sub-Factors	2020	2021	2022	2023	2024
Adaptive attitudes	45	42	46	48	44
Business agility	53	57	59	45	56
IT integration	54	50	42	42	48

Adaptive attitudes	Rank
E-Participation	47
Internet retailing	45
Tablet possession	29
Smartphone possession	41
Attitudes toward globalization	54
Flexibility and adaptability	42

Business agility	Rank
Opportunities and threats	55
World robots distribution	35
➢ Agility of companies	62
► Use of big data and analytics	18
Knowledge transfer	42
Entrepreneurial fear of failure	49

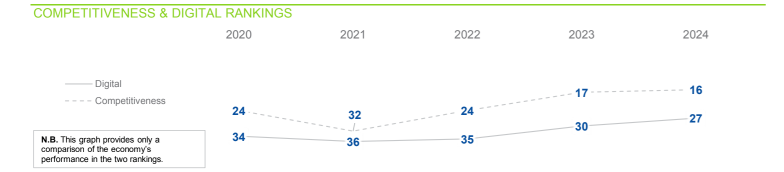
	IT integration	Ran
$\triangleright$	E-Government	5
	Public-private partnerships	4
	Cyber security	3
	Software piracy	5
	Government cyber security capacity	4
	Privacy protection by law exists	3

## SAUDI ARABIA

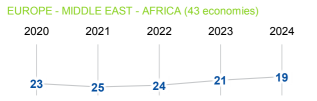
**DIGITAL TRENDS - OVERALL** 

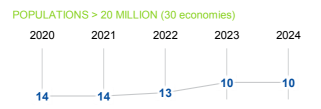
### OVERALL PERFORMANCE (67 economies) Overall Factors Sub-Factors 27 Talent Scientific concentration Training & education Knowledge 27 27 **12** Regulatory framework Capital Technological framework Technology 28 20 32 30 The direction of the triangle indicates the performance change from the last year: $\triangle$ improved or stable $\nabla$ declined IT integration Adaptive attitudes Business agility Future readiness

OVERALL & FACTORS - 5 years	2020	2021	2022	2023	2024
OVERALL	34	36	35	30	27
Knowledge	46	50	37	35	27
Technology	24	24	26	17	27
Future readiness	28	32	37	30	28



## PEER GROUPS RANKINGS





## **SAUDI ARABIA**

## FACTORS BREAKDOWN - STRENGTHS AND WEAKNESSES

▶ Overall Top Strengths	Overall Top Weaknesses
r oronam rop ouroniguno	v cro.u rop rrouniscood

## KNOWLEDGE

Sub-Factors	2020	2021	2022	2023	2024
Talent	34	32	28	19	18
Training & education	34	34	24	30	28
Scientific concentration	62	64	58	55	46

	Talent	Rank	Training &
D	Educational assessment PISA - Math	52	Employee tra
	International experience	08	Total public
	Foreign highly skilled personnel	04	Higher educ
	Management of cities	19	Pupil-teache
	Digital/Technological skills	14	Graduates in
	Net flow of international students	34	Women with
			Computer

Training & education	Rank
Employee training	10
Total public expenditure on education	29
Higher education achievement	31
Pupil-teacher ratio (tertiary education)	43
Graduates in Sciences	17
Women with degrees	35
Computer science education index	18

	Scientific concentration	Rank
	Total expenditure on R&D (%)	52
	Total R&D personnel per capita	50
	Female researchers	23
	R&D productivity by publication	08
	Scientific and technical employment	-
	High-tech patent grants	32
$\triangleright$	Robots in Education and R&D	54
	Al articles	19

## **TECHNOLOGY**

Sub-Factors	2020	2021	2022	2023	2024	
Regulatory framework	25	30	25	14	12	
Capital	05	15	22	09	15	
Technological framework	47	35	34	36	51	

Regulatory framework	Rank
Starting a business	22
Enforcing contracts	36
Immigration laws	09
Development & application of tech.	02
Scientific research legislation	21
Intellectual property rights	27
Al policies passed into law	21

Capital	Rank
IT & media stock market capitalization	50
Funding for technological development	02
Banking and financial services	04
Country credit rating	28
▶ Venture capital	02
Investment in Telecommunications	42

	Technological framework	Rank
	Communications technology	14
	Mobile broadband subscribers	38
	Wireless broadband	15
•	Internet users	01
	Internet bandwidth speed	47
>	High-tech exports (%)	66
>	Secure internet servers	61

## FUTURE READINESS

Sub-Factors	2020	2021	2022	2023	2024
Adaptive attitudes	37	46	33	32	20
Business agility	28	35	32	25	30
IT integration	24	24	33	29	32

Adaptive attitudes	Rank
E-Participation	06
Internet retailing	48
Tablet possession	45
Smartphone possession	04
Attitudes toward globalization	13
Flexibility and adaptability	11

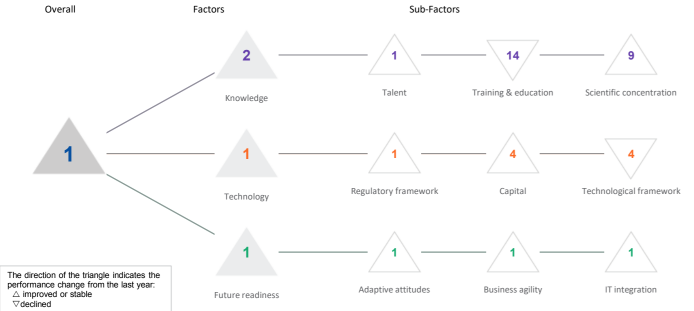
Business agility	Rank
Opportunities and threats	11
World robots distribution	51
Agility of companies	18
Use of big data and analytics	20
Knowledge transfer	24
Entrepreneurial fear of failure	51

	IT integration	Ran
	E-Government	06
	Public-private partnerships	04
•	Cyber security	0
	Software piracy	39
	Government cyber security capacity	1
>	Privacy protection by law exists	66

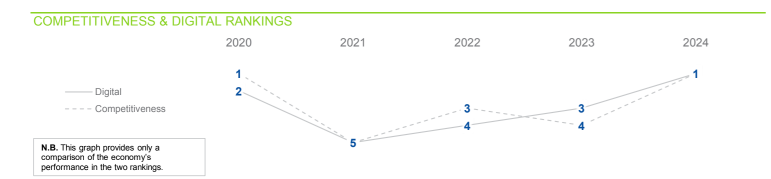
## **SINGAPORE**

**DIGITAL TRENDS - OVERALL** 

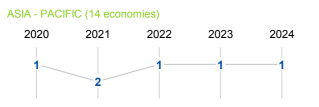
## OVERALL PERFORMANCE (67 economies) Overall Factors

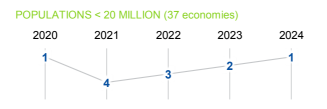


OVERALL & FACTORS - 5 years	2020	2021	2022	2023	2024
OVERALL	02	05	04	03	01
Knowledge	02	04	05	03	02
Technology	01	03	01	01	01
Future readiness	12	11	10	10	01



## PEER GROUPS RANKINGS





## **SINGAPORE**

## FACTORS BREAKDOWN - STRENGTHS AND WEAKNESSES

► Overall Top Strengths

## KNOWLEDGE

Sub-Factors	2020	2021	2022	2023	2024
Talent	01	02	03	04	01
Training & education	07	13	09	09	14
Scientific concentration	10	11	11	11	09

Talent	Rank		Training & educa
Educational assessment PISA - Math	02		Employee training
International experience	02	$\triangleright$	Total public expen
Foreign highly skilled personnel	02		Higher education a
Management of cities	01		Pupil-teacher ratio
Digital/Technological skills	02		Graduates in Scier
Net flow of international students	04	$\triangleright$	Women with degre
			Computer science

	Training & education	Rank
	Employee training	04
$\triangleright$	Total public expenditure on education	65
	Higher education achievement	02
	Pupil-teacher ratio (tertiary education)	27
	Graduates in Sciences	03
$\triangleright$	Women with degrees	41
	Computer science education index	37

	Scientific concentration	Rank
	Total expenditure on R&D (%)	20
	Total R&D personnel per capita	16
>	Female researchers	44
	R&D productivity by publication	39
	Scientific and technical employment	30
<b>&gt;</b>	High-tech patent grants	01
	Robots in Education and R&D	30
	Al articles	05

## **TECHNOLOGY**

Sub-Factors	2020	2021	2022	2023	2024	
Regulatory framework	01	05	01	01	01	
Capital	11	14	11	15	04	
Technological framework	01	02	02	02	04	

	Regulatory framework	Rank
	Starting a business	03
<b>•</b>	Enforcing contracts	01
	Immigration laws	37
<b>•</b>	Development & application of tech.	01
	Scientific research legislation	01
	Intellectual property rights	02
	Al policies passed into law	07

Rank
30
01
01
01
01
60

Technological framework	Ranl
Communications technology	07
Mobile broadband subscribers	28
Wireless broadband	17
Internet users	14
Internet bandwidth speed	02
High-tech exports (%)	13
Secure internet servers	04

## **FUTURE READINESS**

Sub-Factors	2020	2021	2022	2023	2024
Adaptive attitudes	20	11	17	13	01
Business agility	11	12	09	14	01
IT integration	03	07	08	11	01

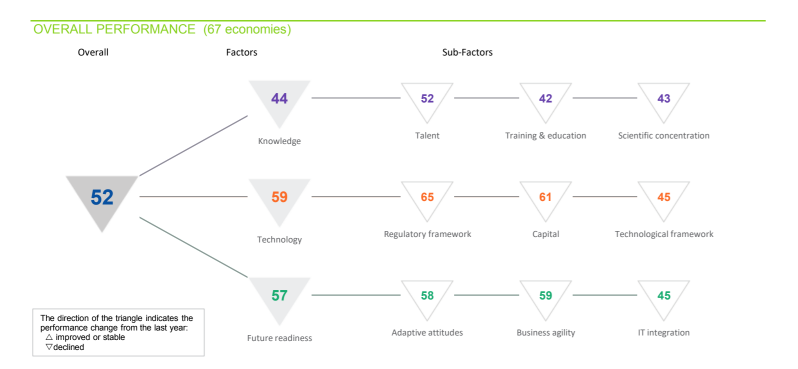
Adaptive attitudes	Rank
E-Participation	06
Internet retailing	27
Tablet possession	14
Smartphone possession	03
Attitudes toward globalization	03
Flexibility and adaptability	05

Business agility	Rank
Opportunities and threats	04
World robots distribution	14
Agility of companies	04
Use of big data and analytics	03
Knowledge transfer	02
Entrepreneurial fear of failure	-

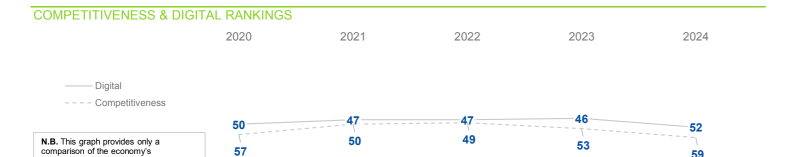
IT integration	Rank
E-Government	03
Public-private partnerships	01
Cyber security	03
Software piracy	17
Government cyber security capacity	04
Privacy protection by law exists	48

## **SLOVAK REPUBLIC**

**DIGITAL TRENDS - OVERALL** 

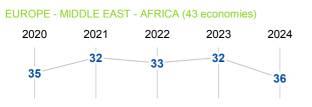


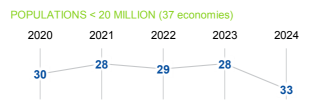
OVERALL & FACTORS - 5 years	2020	2021	2022	2023	2024
OVERALL	50	47	47	46	52
Knowledge	51	46	44	42	44
Technology	51	45	53	54	59
Future readiness	51	46	45	48	57



### PEER GROUPS RANKINGS

performance in the two rankings.





## **SLOVAK REPUBLIC**

FACTORS BREAKDOWN - STRENGTHS AND WEAKNESSES

<ul><li>Overall Top Strengths</li></ul>	Overall Top Weaknesses
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## KNOWLEDGE

Sub-Factors	2020	2021	2022	2023	2024
Talent	53	52	44	48	52
Training & education	52	49	43	40	42
Scientific concentration	38	40	39	39	43

Talent	Rank
Educational assessment PISA - Math	34
International experience	50
> Foreign highly skilled personnel	66
Management of cities	46
Digital/Technological skills	27
Net flow of international students	59

Tr	aining & education	Rank
En	nployee training	50
То	tal public expenditure on education	38
Hiç	gher education achievement	42
<b>▶</b> Pu	pil-teacher ratio (tertiary education)	17
Gr	aduates in Sciences	40
W	omen with degrees	39
Co	emputer science education index	48

Scientific concentration	Rank
Total expenditure on R&D (%)	40
Total R&D personnel per capita	37
Female researchers	22
R&D productivity by publication	45
Scientific and technical employment	42
High-tech patent grants	25
Robots in Education and R&D	32
Al articles	42

## **TECHNOLOGY**

Sub-Factors	2020	2021	2022	2023	2024	
Regulatory framework	61	60	58	55	65	
Capital	47	42	58	58	61	
Technological framework	38	39	40	42	45	

	Regulatory framework	Rank
	Starting a business	51
	Enforcing contracts	34
$\triangleright$	Immigration laws	67
$\triangleright$	Development & application of tech.	66
	Scientific research legislation	62
	Intellectual property rights	56
	Al policies passed into law	39

Capital	Rank
IT & media stock market capitalization	59
Funding for technological development	59
Banking and financial services	37
Country credit rating	34
Venture capital	54
Investment in Telecommunications	37

Technological framework	Rank
Communications technology	20
Mobile broadband subscribers	50
Wireless broadband	44
Internet users	37
Internet bandwidth speed	28
High-tech exports (%)	48
Secure internet servers	25

## **FUTURE READINESS**

Sub-Factors	2020	2021	2022	2023	2024
Adaptive attitudes	50	49	50	52	58
Business agility	62	60	50	51	59
IT integration	44	40	39	36	45

43
39
-
23
30
65
66

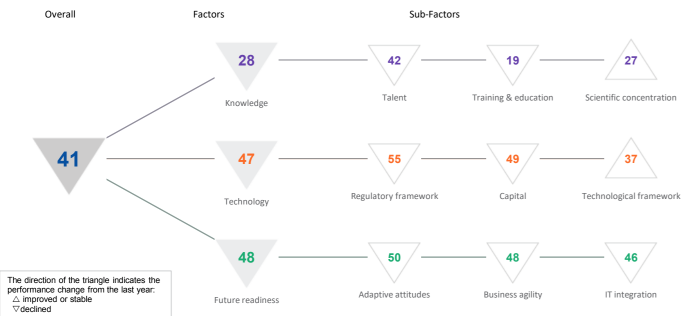
Business agility	Rank
Opportunities and threats	60
World robots distribution	28
Agility of companies	50
Use of big data and analytics	42
Knowledge transfer	64
Entrepreneurial fear of failure	38

IT integration	Rank
E-Government	52
Public-private partnerships	52
Cyber security	57
Software piracy	26
Government cyber security capacity	43
Privacy protection by law exists	01

## SLOVENIA

**DIGITAL TRENDS - OVERALL** 

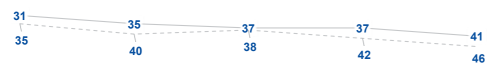
## OVERALL PERFORMANCE (67 economies)



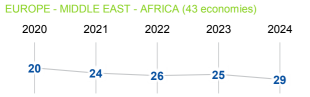
2020	2021	2022	2023	2024
31	35	37	37	41
29	30	26	27	28
35	39	38	45	47
37	40	41	39	48
	31 29 35	31 35 29 30 35 39	31     35     37       29     30     26       35     39     38	31       35       37       37         29       30       26       27         35       39       38       45

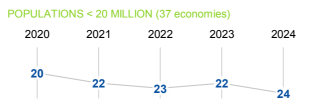






## PEER GROUPS RANKINGS





## **SLOVENIA**

## FACTORS BREAKDOWN - STRENGTHS AND WEAKNESSES

## KNOWLEDGE

Sub-Factors	2020	2021	2022	2023	2024
Talent	35	37	38	39	42
Training & education	22	23	18	13	19
Scientific concentration	33	31	28	29	27

Talent	Rank
Educational assessment PISA - Math	19
International experience	56
> Foreign highly skilled personnel	62
Management of cities	37
Digital/Technological skills	30
Net flow of international students	23

Training & education	Rank
Employee training	24
Total public expenditure on education	10
Higher education achievement	27
Pupil-teacher ratio (tertiary education)	10
Graduates in Sciences	10
Women with degrees	27
Computer science education index	38

	Scientific concentration	Ranl
	Total expenditure on R&D (%)	18
	Total R&D personnel per capita	17
	Female researchers	37
	R&D productivity by publication	56
>	Scientific and technical employment	15
	High-tech patent grants	29
	Robots in Education and R&D	33
	Al articles	16

## **TECHNOLOGY**

Sub-Factors	2020	2021	2022	2023	2024	
Regulatory framework	38	45	43	48	55	
Capital	28	39	38	38	49	
Technological framework	34	33	35	41	37	

Regulatory framework	Rank
Starting a business	24
Enforcing contracts	55
Immigration laws	57
Development & application of tech.	55
Scientific research legislation	41
Intellectual property rights	36
Al policies passed into law	39

Capital	Rank
IT & media stock market capitalization	44
Funding for technological development	42
Banking and financial services	54
Country credit rating	32
Venture capital	55
Investment in Telecommunications	23

	Technological framework	Rank
	Communications technology	35
	Mobile broadband subscribers	23
	Wireless broadband	38
	Internet users	38
	Internet bandwidth speed	39
	High-tech exports (%)	47
$\blacktriangleright$	Secure internet servers	13

## **FUTURE READINESS**

Sub-Factors	2020	2021	2022	2023	2024
Adaptive attitudes	38	41	45	38	50
Business agility	31	40	33	39	48
IT integration	31	35	37	38	46

Adaptive attitudes	Rank
E-Participation	32
Internet retailing	33
Tablet possession	18
Smartphone possession	50
Attitudes toward globalization	61
Flexibility and adaptability	62

Business agility	Rank
Opportunities and threats	40
World robots distribution	33
Agility of companies	38
Use of big data and analytics	46
Knowledge transfer	52
Entrepreneurial fear of failure	26

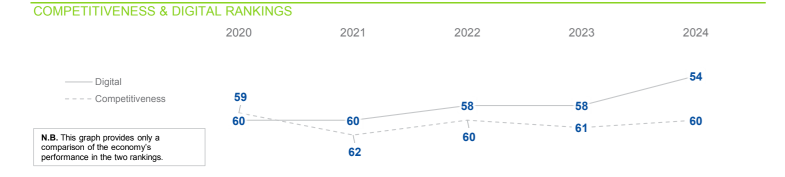
	IT integration	Ran
	E-Government	30
$\triangleright$	Public-private partnerships	62
	Cyber security	28
$\triangleright$	Software piracy	30
	Government cyber security capacity	61
	Privacy protection by law exists	23

## **SOUTH AFRICA**

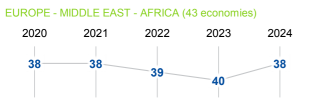
**DIGITAL TRENDS - OVERALL** 

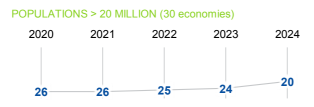
## OVERALL PERFORMANCE (67 economies) Overall Factors Sub-Factors 54 59 Talent Training & education Scientific concentration Knowledge 54 Regulatory framework Capital Technological framework Technology 50 55 52 40 The direction of the triangle indicates the performance change from the last year: $\triangle$ improved or stable $\nabla$ declined IT integration Adaptive attitudes Business agility Future readiness

OVERALL & FACTORS - 5 years	2020	2021	2022	2023	2024
OVERALL	60	60	58	58	54
Knowledge	60	62	54	58	54
Technology	55	59	58	59	54
Future readiness	57	59	59	56	50



### PEER GROUPS RANKINGS





## **SOUTH AFRICA**

## FACTORS BREAKDOWN - STRENGTHS AND WEAKNESSES

### KNOWLEDGE

Sub-Factors	2020	2021	2022	2023	2024
Talent	59	58	57	60	59
Training & education	60	62	50	49	46
Scientific concentration	53	53	53	53	55

Talent	Rank
Educational assessment PISA - Math	-
International experience	35
Foreign highly skilled personnel	48
> Management of cities	66
Digital/Technological skills	52
Net flow of international students	38

	Training & education	Rank
	Employee training	46
▶	Total public expenditure on education	02
$\triangleright$	Higher education achievement	61
	Pupil-teacher ratio (tertiary education)	42
	Graduates in Sciences	56
	Women with degrees	57
	Computer science education index	45

Scientific concentration	Rank
Total expenditure on R&D (%)	49
Total R&D personnel per capita	54
Female researchers	13
R&D productivity by publication	21
Scientific and technical employment	-
High-tech patent grants	54
Robots in Education and R&D	45
Al articles	55

## TECHNOLOGY

Sub-Factors	2020	2021	2022	2023	2024	
Regulatory framework	56	59	53	56	62	
Capital	32	36	51	45	47	
Technological framework	57	61	60	61	55	

	Regulatory framework	Rank
$\triangleright$	Starting a business	61
	Enforcing contracts	52
$\triangleright$	Immigration laws	65
	Development & application of tech.	60
	Scientific research legislation	44
	Intellectual property rights	48
	Al policies passed into law	39

Capital	Rank
IT & media stock market capitalization	07
Funding for technological development	57
Banking and financial services	55
Country credit rating	58
Venture capital	58
Investment in Telecommunications	12

	Technological framework	Rank
	Communications technology	52
	Mobile broadband subscribers	47
	Wireless broadband	42
	Internet users	60
>	Internet bandwidth speed	61
	High-tech exports (%)	55
	Secure internet servers	37

## **FUTURE READINESS**

Sub-Factors	2020	2021	2022	2023	2024
Adaptive attitudes	59	59	57	57	55
Business agility	58	59	57	54	52
IT integration	50	55	55	56	40

Adaptive attitudes	Ran
E-Participation	2
Internet retailing	5
Tablet possession	5
Smartphone possession	3
Attitudes toward globalization	4
Flexibility and adaptability	4

Business agility	Rank
Opportunities and threats	34
World robots distribution	32
Agility of companies	44
Use of big data and analytics	31
Knowledge transfer	45
Entrepreneurial fear of failure	50

IT integration	Rank
E-Government	36
Public-private partnerships	55
Cyber security	53
Software piracy	20
Government cyber security capacity	52
Privacy protection by law exists	13

## SPAIN DIGITAL TRENDS OVERA

**DIGITAL TRENDS - OVERALL** 

## OVERALL PERFORMANCE (67 economies) Overall Factors Sub-Factors 26 34 Talent Training & education Scientific concentration Knowledge 28 31 Regulatory framework Capital Technological framework Technology

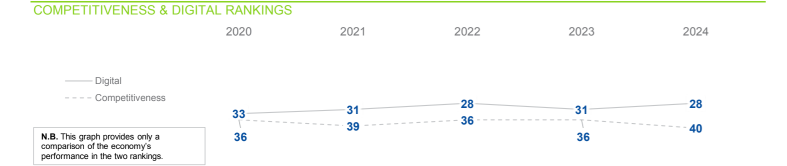
29

Future readiness

2020	2021	2022	2023	2024
33	31	28	31	28
32	31	27	26	26
33	33	33	31	31
40	35	27	29	29
	33 32 33	33 31 32 31 33 33	33       31       28         32       31       27         33       33       33	33     31     28     31       32     31     27     26       33     33     33     31

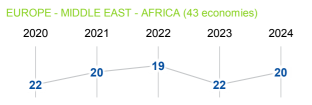
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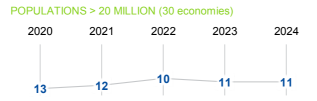
Adaptive attitudes



## PEER GROUPS RANKINGS

The direction of the triangle indicates the performance change from the last year:  $\triangle$  improved or stable  $\nabla$ declined





33

Business agility

22

IT integration

## **SPAIN**

## FACTORS BREAKDOWN - STRENGTHS AND WEAKNESSES

► Overall Top Strengths	
Verall Top Strengths	V Overall Top Weakilesses

## KNOWLEDGE

Sub-Factors	2020	2021	2022	2023	2024
Talent	32	31	31	27	34
Training & education	42	40	35	35	31
Scientific concentration	20	23	20	19	21

Talent	Rank
Educational assessment PISA - Math	28
International experience	48
Foreign highly skilled personnel	21
Management of cities	36
Digital/Technological skills	43
Net flow of international students	32

41
40
23
21
42
29
07

	Scientific concentration	Rank
	Total expenditure on R&D (%)	29
	Total R&D personnel per capita	31
	Female researchers	21
>	R&D productivity by publication	09
	Scientific and technical employment	22
	High-tech patent grants	40
>	Robots in Education and R&D	07
	Al articles	28

## **TECHNOLOGY**

Sub-Factors	2020	2021	2022	2023	2024
Regulatory framework	36	37	35	38	34
Capital	34	34	31	30	30
Technological framework	27	24	28	22	26

	Regulatory framework	Rank
	Starting a business	41
	Enforcing contracts	22
	Immigration laws	49
	Development & application of tech.	41
$\triangleright$	Scientific research legislation	59
	Intellectual property rights	38
	Al policies passed into law	11

Capital	Rank
IT & media stock market capitalization	21
Funding for technological development	51
Banking and financial services	43
Country credit rating	39
Venture capital	34
Investment in Telecommunications	11

	Technological framework	Rank
	Communications technology	23
	Mobile broadband subscribers	35
	Wireless broadband	37
	Internet users	21
>	Internet bandwidth speed	07
	High-tech exports (%)	38
	Secure internet servers	32

## **FUTURE READINESS**

Sub-Factors	2020	2021	2022	2023	2024
Adaptive attitudes	35	33	25	21	26
Business agility	48	49	44	43	33
IT integration	30	29	20	19	22

	Adaptive attitudes	Ran
	E-Participation	28
	Internet retailing	28
	Tablet possession	31
<b>&gt;</b>	Smartphone possession	10
	Attitudes toward globalization	33
$\triangleright$	Flexibility and adaptability	51

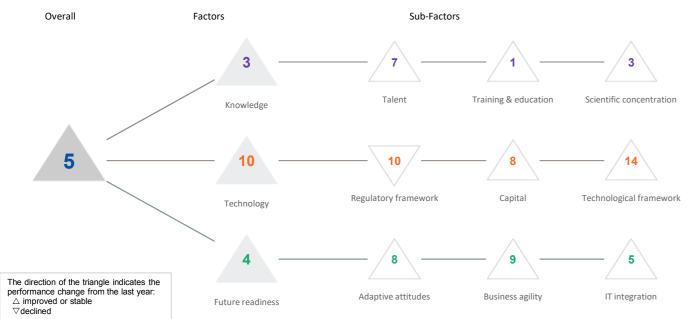
Rank
24
10
28
52
51
31

IT integration	Rank
E-Government	17
Public-private partnerships	25
Cyber security	44
Software piracy	33
Government cyber security capacity	13
Privacy protection by law exists	16

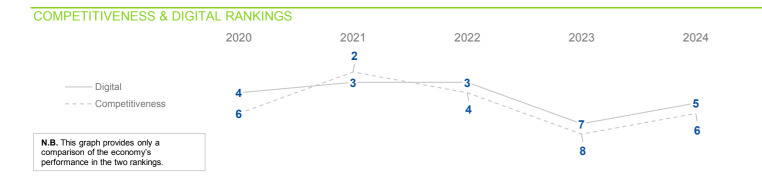
## SWEDEN

DIGITAL TRENDS - OVERALL

## OVERALL PERFORMANCE (67 economies)

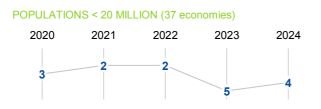


OVERALL & FACTORS - 5 years	2020	2021	2022	2023	2024
OVERALL	04	03	03	07	05
Knowledge	04	02	02	05	03
Technology	06	08	05	11	10
Future readiness	07	06	04	08	04



## PEER GROUPS RANKINGS





## **SWEDEN**

## FACTORS BREAKDOWN - STRENGTHS AND WEAKNESSES

## KNOWLEDGE

Sub-Factors	2020	2021	2022	2023	2024
Talent	09	07	06	13	07
Training & education	02	02	04	04	01
Scientific concentration	06	04	02	04	03

Rank
23
05
15
12
04
27

Training & education	Rank
Employee training	05
Total public expenditure on education	05
Higher education achievement	19
Pupil-teacher ratio (tertiary education)	20
Graduates in Sciences	14
Women with degrees	08
Computer science education index	24

	Scientific concentration	Rank
	Total expenditure on R&D (%)	05
	Total R&D personnel per capita	12
$\triangleright$	Female researchers	36
$\triangleright$	R&D productivity by publication	40
▶	Scientific and technical employment	01
	High-tech patent grants	08
	Robots in Education and R&D	20
	Al articles	12

## **TECHNOLOGY**

Sub-Factors	2020	2021	2022	2023	2024	
Regulatory framework	05	03	02	07	10	
Capital	04	05	07	08	80	
Technological framework	11	13	09	17	14	

23 30 24
24
24
04
03
07
39

	Capital	Rank
	IT & media stock market capitalization	27
	Funding for technological development	05
	Banking and financial services	14
<b>&gt;</b>	Country credit rating	01
	Venture capital	06
$\triangleright$	Investment in Telecommunications	50

Technological framework	Rank
Communications technology	15
Mobile broadband subscribers	13
Wireless broadband	33
Internet users	19
Internet bandwidth speed	18
High-tech exports (%)	28
Secure internet servers	24

## FUTURE READINESS

Sub-Factors	2020	2021	2022	2023	2024
Adaptive attitudes	80	05	07	10	80
Business agility	10	13	10	17	09
IT integration	04	05	04	08	05

Adaptive attitudes	Rank
E-Participation	30
Internet retailing	14
► Tablet possession	01
Smartphone possession	46
Attitudes toward globalization	04
Flexibility and adaptability	23

	Business agility	Rank
	Opportunities and threats	10
$\triangleright$	World robots distribution	21
	Agility of companies	10
•	Use of big data and analytics	01
	Knowledge transfer	05
	Entrepreneurial fear of failure	25

IT integration	Rank
E-Government	14
Public-private partnerships	10
Cyber security	10
Software piracy	06
Government cyber security capacity	21
Privacy protection by law exists	20

## **SWITZERLAND**

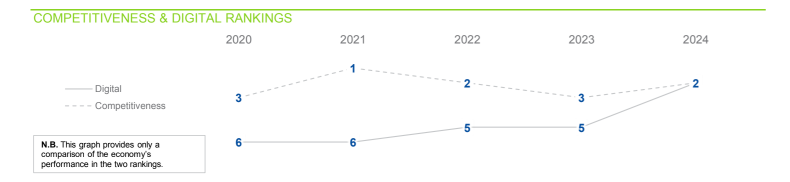
**DIGITAL TRENDS - OVERALL** 

# OVERALL PERFORMANCE (67 economies) Overall Factors Sub-Factors 1 3 8 2 Knowledge Talent Training & education Scientific concentration 2 1 7 Technology Regulatory framework Capital Technological framework

2020	2021	2022	2023	2024
06	06	05	05	02
03	01	01	01	01
11	11	12	10	04
05	03	07	06	05
	06 03 11	06 06 03 01 11 11	06     06     05       03     01     01       11     11     12	06     06     05     05       03     01     01     01       11     11     12     10

Future readiness

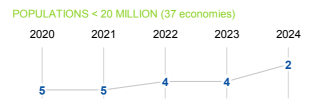
Adaptive attitudes



### PEER GROUPS RANKINGS

The direction of the triangle indicates the performance change from the last year:  $\triangle$  improved or stable  $\nabla$ declined





IT integration

Business agility

## **SWITZERLAND**

FACTORS BREAKDOWN - STRENGTHS AND WEAKNESSES

▶ Overall Top Strengths	Overall Top Weaknesses
• Overall rop olicinguis	V Overall Top Wealtheaded

## KNOWLEDGE

Sub-Factors	2020	2021	2022	2023	2024
Talent	02	03	02	02	03
Training & education	14	07	80	07	08
Scientific concentration	09	80	80	10	02

Talent	Rank
Educational assessment PISA - Math	08
International experience	01
Foreign highly skilled personnel	01
Management of cities	07
Digital/Technological skills	10
Net flow of international students	08

Training & education	Rank
Employee training	02
Total public expenditure on education	13
Higher education achievement	21
Pupil-teacher ratio (tertiary education)	06
Graduates in Sciences	26
Women with degrees	32
Computer science education index	14

	Scientific concentration	Rank
	Total expenditure on R&D (%)	08
	Total R&D personnel per capita	09
	Female researchers	29
>	R&D productivity by publication	35
	Scientific and technical employment	03
	High-tech patent grants	22
	Robots in Education and R&D	16
	Al articles	03

## **TECHNOLOGY**

Sub-Factors	2020	2021	2022	2023	2024
Regulatory framework	10	09	80	04	02
Capital	14	12	12	11	11
Technological framework	14	11	11	12	07

Regulatory framework	Rank
Starting a business	36
	40
Immigration laws	12
Development & application of tech.	06
Scientific research legislation	02
▶ Intellectual property rights	01
Al policies passed into law	17

Capital	Rank
> IT & media stock market capitalization	49
Funding for technological development	06
Banking and financial services	03
Country credit rating	01
Venture capital	15
Investment in Telecommunications	30

	Technological framework	Rank
▶	Communications technology	01
	Mobile broadband subscribers	12
$\triangleright$	Wireless broadband	52
	Internet users	13
	Internet bandwidth speed	10
	High-tech exports (%)	09
	Secure internet servers	05

## FUTURE READINESS

Sub-Factors	2020	2021	2022	2023	2024
Adaptive attitudes	09	10	12	16	15
Business agility	06	04	07	07	07
IT integration	07	04	06	06	07

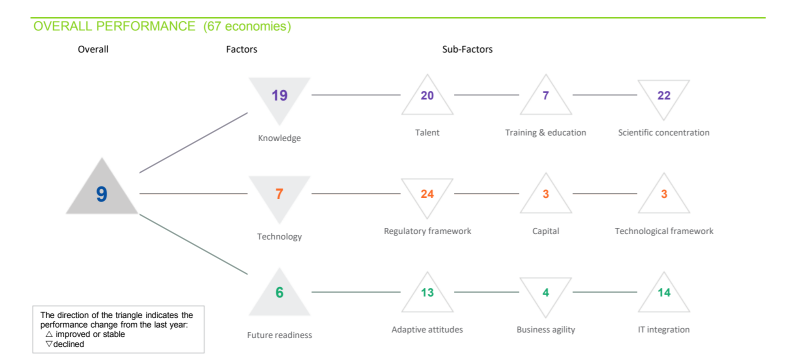
Adaptive attitudes	Rank
E-Participation	27
Internet retailing	09
Tablet possession	08
Smartphone possession	17
Attitudes toward globalization	20
Flexibility and adaptability	26

	Business agility	Rank
	Opportunities and threats	08
	World robots distribution	24
	Agility of companies	80
	Use of big data and analytics	25
▶	Knowledge transfer	01
	Entrepreneurial fear of failure	10

T integration	Rank
E-Government	25
Public-private partnerships	05
Cyber security	11
Software piracy	10
Government cyber security capacity	34
Privacy protection by law exists	27

## TAIWAN (CHINESE TAIPEI)

DIGITAL TRENDS - OVERALL

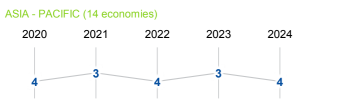


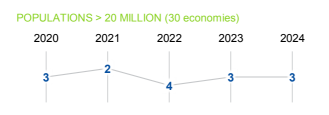
OVERALL & FACTORS - 5 years	2020	2021	2022	2023	2024
OVERALL	11	08	11	09	09
Knowledge	18	16	18	18	19
Technology	05	02	06	03	07
Future readiness	08	07	08	07	06





## PEER GROUPS RANKINGS





## TAIWAN (CHINESE TAIPEI)

FACTORS BREAKDOWN - STRENGTHS AND WEAKNESSES

## KNOWLEDGE

Sub-Factors	2020	2021	2022	2023	2024
Talent	18	17	21	22	20
Training & education	21	12	11	10	07
Scientific concentration	18	19	21	21	22

Talent	Rank
Educational assessment PISA - Math	03
International experience	41
Foreign highly skilled personnel	49
Management of cities	10
Digital/Technological skills	42
Net flow of international students	16

Training & education	Rank
Employee training	08
> Total public expenditure on education	53
Higher education achievement	03
> Pupil-teacher ratio (tertiary education)	51
Graduates in Sciences	06
Women with degrees	07
Computer science education index	13

	Scientific concentration	Ran
•	Total expenditure on R&D (%)	03
•	Total R&D personnel per capita	02
$\triangleright$	Female researchers	54
	R&D productivity by publication	34
$\triangleright$	Scientific and technical employment	46
	High-tech patent grants	17
	Robots in Education and R&D	19
	Al articles	27

## **TECHNOLOGY**

Sub-Factors	2020	2021	2022	2023	2024	
Regulatory framework	16	16	14	16	24	
Capital	08	02	09	05	03	
Technological framework	04	04	04	05	03	

Regulatory framework	Rank
Starting a business	10
Enforcing contracts	11
Immigration laws	39
Development & application of tech.	24
Scientific research legislation	13
Intellectual property rights	18
Al policies passed into law	39

Capital	Rank
► IT & media stock market capitalization	01
Funding for technological development	14
Banking and financial services	12
Country credit rating	15
Venture capital	11
Investment in Telecommunications	38

Technological framework	Rank
Communications technology	21
Mobile broadband subscribers	15
Wireless broadband	06
Internet users	31
Internet bandwidth speed	13
High-tech exports (%)	03
Secure internet servers	-

## **FUTURE READINESS**

Sub-Factors	2020	2021	2022	2023	2024
Adaptive attitudes	14	13	13	17	13
Business agility	01	02	05	01	04
IT integration	17	15	13	14	14

Adaptive attitudes	Rank
E-Participation	-
Internet retailing	29
Tablet possession	22
Smartphone possession	20
Attitudes toward globalization	05
Flexibility and adaptability	10

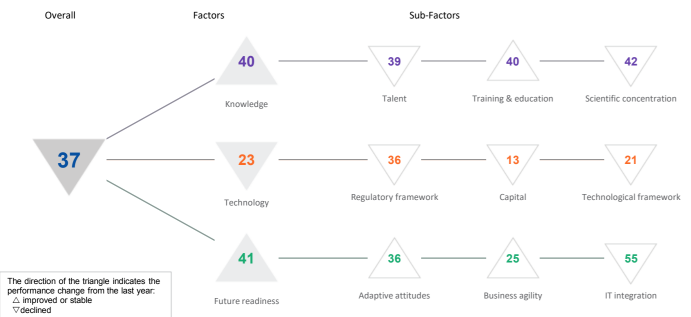
	Business agility	Rank
	Opportunities and threats	05
	World robots distribution	07
▶	Agility of companies	02
	Use of big data and analytics	05
	Knowledge transfer	10
	Entrepreneurial fear of failure	23

IT integration	Rank
E-Government	-
Public-private partnerships	14
Cyber security	16
Software piracy	25
Government cyber security capacity	08
Privacy protection by law exists	46

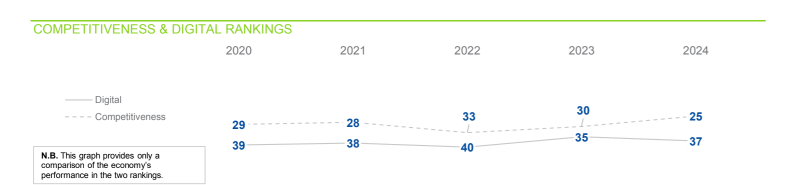
## THAILAND

**DIGITAL TRENDS - OVERALL** 

## OVERALL PERFORMANCE (67 economies)



OVERALL & FACTORS - 5 years	2020	2021	2022	2023	2024
OVERALL	39	38	40	35	37
Knowledge	43	42	45	41	40
Technology	22	22	20	15	23
Future readiness	45	44	49	42	41



## PEER GROUPS RANKINGS



## **THAILAND**

## FACTORS BREAKDOWN - STRENGTHS AND WEAKNESSES

## KNOWLEDGE

Sub-Factors	2020	2021	2022	2023	2024
Talent	36	39	37	35	39
Training & education	55	56	57	52	40
Scientific concentration	37	36	36	38	42

Talent	Rank	Training
Educational assessment PISA - Math	50	Employe
International experience	19	Total pu
Foreign highly skilled personnel	18	Higher e
Management of cities	23	> Pupil-tea
Digital/Technological skills	39	Graduat
Net flow of international students	42	Women
		Comput

Training & education	Rank
Employee training	22
Total public expenditure on education	32
Higher education achievement	44
Pupil-teacher ratio (tertiary education)	55
Graduates in Sciences	13
Women with degrees	49
Computer science education index	39
	Employee training  Total public expenditure on education  Higher education achievement  Pupil-teacher ratio (tertiary education)  Graduates in Sciences  Women with degrees

	Scientific concentration	Rank
	Total expenditure on R&D (%)	37
	Total R&D personnel per capita	45
•	Female researchers	09
	R&D productivity by publication	28
$\triangleright$	Scientific and technical employment	56
	High-tech patent grants	36
	Robots in Education and R&D	13
$\triangleright$	Al articles	57

17

19 28

40 08

18

48

## **TECHNOLOGY**

Sub-Factors	2020	2021	2022	2023	2024	
Regulatory framework	31	29	34	31	36	
Capital	17	19	20	12	13	
Technological framework	25	22	18	15	21	

Regulatory framework	Rank	Capital
Starting a business	26	► IT & media stock market ca
Enforcing contracts	28	Funding for technological of
Immigration laws	35	Banking and financial servi
Development & application of tech.	31	Country credit rating
Scientific research legislation	43	Venture capital
Intellectual property rights	49	► Investment in Telecommun
Al policies passed into law	39	

	Rank		Technological framework
capitalization	09		Communications technology
al development	30		Mobile broadband subscribers
rvices	19		Wireless broadband
	42		Internet users
	25	•	Internet bandwidth speed
unications	08		High-tech exports (%)
			Secure internet servers

## **FUTURE READINESS**

Sub-Factors	2020	2021	2022	2023	2024
Adaptive attitudes	53	53	52	42	36
Business agility	44	34	41	34	25
IT integration	43	43	50	49	55

	Adaptive attitudes	Ran
	E-Participation	37
	Internet retailing	38
$\triangleright$	Tablet possession	5
	Smartphone possession	2
<b>&gt;</b>	Attitudes toward globalization	1
	Flexibility and adaptability	27

Rank
27
11
30
29
30
37

IT integration	Rank
E-Government	44
Public-private partnerships	24
Cyber security	39
Software piracy	57
Government cyber security capacity	-
Privacy protection by law exists	54

182 \_\_\_\_\_\_\_ 183

2024

## TÜRKIYE

## DIGITAL TRENDS - OVERALL

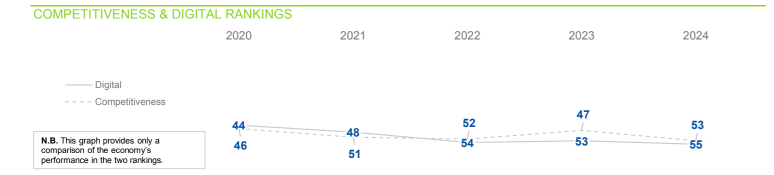
The direction of the triangle indicates the performance change from the last year:  $\triangle$  improved or stable  $\nabla$ declined

## Overall Factors Sub-Factors Sub-Factors Sub-Factors Factors Sub-Factors Sub-Factors Factors Sub-Factors Sub-Factors Factors Sub-Factors Factors Scientific concentration Scientific concentration Technology Regulatory framework Capital Technological framework

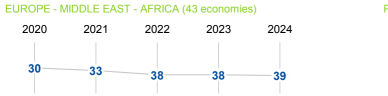
OVERALL & FACTORS - 5 years	2020	2021	2022	2023	2024
OVERALL	44	48	54	53	55
Knowledge	56	57	59	61	60
Technology	42	52	54	55	58
Future readiness	34	41	44	44	46

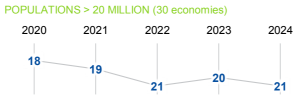
Future readiness

Adaptive attitudes



## PEER GROUPS RANKINGS





49

IT integration

Business agility

## TÜRKIYE

## FACTORS BREAKDOWN - STRENGTHS AND WEAKNESSES

► Overall Top Strengths	
Verall Top Strengths	V Overall Top Weakilesses

## KNOWLEDGE

Sub-Factors	2020	2021	2022	2023	2024
Talent	38	49	47	51	51
Training & education	62	63	63	63	64
Scientific concentration	45	41	41	41	45

Talent	Rank
Educational assessment PISA - Math	38
International experience	51
Foreign highly skilled personnel	59
Management of cities	45
Digital/Technological skills	47
Net flow of international students	25

Training & education	Rank
Employee training	57
Total public expenditure on education	45
Higher education achievement	36
> Pupil-teacher ratio (tertiary education)	61
Graduates in Sciences	53
Women with degrees	51
Computer science education index	33

	Scientific concentration	Rank
	Total expenditure on R&D (%)	32
	Total R&D personnel per capita	42
	Female researchers	31
>	R&D productivity by publication	11
	Scientific and technical employment	45
	High-tech patent grants	52
	Robots in Education and R&D	28
	Al articles	45

## **TECHNOLOGY**

Sub-Factors	2020	2021	2022	2023	2024
Regulatory framework	34	41	44	40	37
Capital	51	60	60	60	63
Technological framework	51	48	52	53	56

	Regulatory framework	Rank
	Starting a business	35
•	Enforcing contracts	20
	Immigration laws	25
	Development & application of tech.	42
	Scientific research legislation	50
$\triangleright$	Intellectual property rights	61
•	Al policies passed into law	21

Capital	Rank
IT & media stock market capitalization	51
Funding for technological development	49
Banking and financial services	46
> Country credit rating	61
> Venture capital	63
Investment in Telecommunications	44

	Technological framework	Rank
	Communications technology	44
>	Mobile broadband subscribers	63
	Wireless broadband	57
	Internet users	51
	Internet bandwidth speed	58
	High-tech exports (%)	58
	Secure internet servers	42

## FUTURE READINESS

Sub-Factors	2020	2021	2022	2023	2024
Adaptive attitudes	32	34	42	40	46
Business agility	20	29	42	35	46
IT integration	42	47	54	55	49

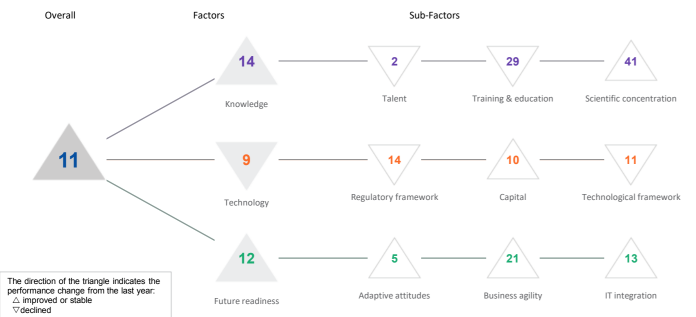
	Adaptive attitudes	Rank
•	E-Participation	19
	Internet retailing	41
	Tablet possession	53
	Smartphone possession	22
	Attitudes toward globalization	49
	Flexibility and adaptability	40

Business agility	Rank
Opportunities and threats	45
World robots distribution	18
Agility of companies	54
Use of big data and analytics	48
Knowledge transfer	50
Entrepreneurial fear of failure	15

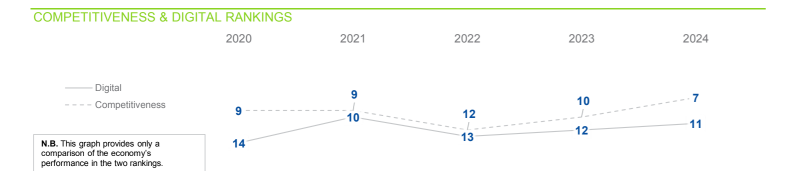
IT integration	Rank
E-Government	26
Public-private partnerships	49
Cyber security	52
Software piracy	50
Government cyber security capacity	39
Privacy protection by law exists	39

## **UAE**DIGITAL TRENDS - OVERALL

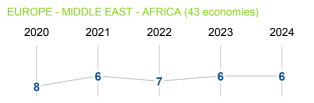
## OVERALL PERFORMANCE (67 economies)

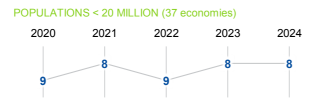


2020	2021	2022	2023	2024
14	10	13	12	11
31	18	15	17	14
04	05	03	04	09
11	12	20	23	12
	14 31 04	14 10 31 18 04 05	14     10     13       31     18     15       04     05     03	14     10     13     12       31     18     15     17       04     05     03     04



## PEER GROUPS RANKINGS





## UAE

## FACTORS BREAKDOWN - STRENGTHS AND WEAKNESSES

## KNOWLEDGE

Sub-Factors	2020	2021	2022	2023	2024
Talent	05	01	01	01	02
Training & education	44	25	22	25	29
Scientific concentration	52	52	46	51	41

Talent	Rank
Educational assessment PISA - Math	39
International experience	04
Foreign highly skilled personnel	05
Management of cities	03
Digital/Technological skills	15
Net flow of international students	01

Training & education	Rank
Employee training	37
> Total public expenditure on education	46
Higher education achievement	18
Pupil-teacher ratio (tertiary education)	44
Graduates in Sciences	05
Women with degrees	09
Computer science education index	41

	Scientific concentration	Rank
	Total expenditure on R&D (%)	35
	Total R&D personnel per capita	38
	Female researchers	38
>	R&D productivity by publication	46
	Scientific and technical employment	34
	High-tech patent grants	23
	Robots in Education and R&D	41
	Al articles	14

## **TECHNOLOGY**

Sub-Factors	2020	2021	2022	2023	2024	
Regulatory framework	03	02	03	08	14	
Capital	10	11	10	17	10	
Technological framework	08	05	03	03	11	

Regulatory framework	Ranl
Starting a business	30
Enforcing contracts	09
Immigration laws	03
Development & application of tech.	14
Scientific research legislation	27
Intellectual property rights	42
Al policies passed into law	28

Capital	Rank
IT & media stock market capitalization	36
Funding for technological development	17
Banking and financial services	22
Country credit rating	20
Venture capital	07
Investment in Telecommunications	13

	Technological framework	Rank
	Communications technology	30
	Mobile broadband subscribers	44
•	Wireless broadband	01
•	Internet users	01
	Internet bandwidth speed	19
	High-tech exports (%)	43
$\triangleright$	Secure internet servers	50

## FUTURE READINESS

Sub-Factors	2020	2021	2022	2023	2024
Adaptive attitudes	15	15	16	14	05
Business agility	12	10	26	31	21
IT integration	08	10	24	26	13

Ada	otive attitudes	Rank
E-Pa	rticipation	32
Interr	net retailing	25
▶ Table	et possession	02
Smar	tphone possession	11
Attitu	des toward globalization	06
Flexib	pility and adaptability	09

	Business agility	Rank
	Opportunities and threats	12
$\triangleright$	World robots distribution	50
	Agility of companies	12
	Use of big data and analytics	32
	Knowledge transfer	27
	Entrepreneurial fear of failure	14

	IT integration	Rank
	E-Government	11
	Public-private partnerships	12
	Cyber security	08
	Software piracy	20
	Government cyber security capacity	07
$\triangleright$	Privacy protection by law exists	60

## **UNITED KINGDOM**

**DIGITAL TRENDS - OVERALL** 

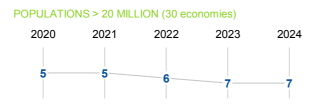
## OVERALL PERFORMANCE (67 economies) Overall Factors Sub-Factors 10 Talent Training & education Scientific concentration Knowledge 18 Regulatory framework Capital Technological framework Technology 22 21 25 The direction of the triangle indicates the performance change from the last year: IT integration Business agility Adaptive attitudes △ improved or stable ∇declined Future readiness

OVERALL & FACTORS - 5 years	2020	2021	2022	2023	2024
OVERALL	13	14	16	20	18
Knowledge	13	13	12	13	10
Technology	16	17	25	29	21
Future readiness	13	13	16	18	25



### PEER GROUPS RANKINGS





## **UNITED KINGDOM**

FACTORS BREAKDOWN - STRENGTHS AND WEAKNESSES

### KNOWLEDGE

Sub-Factors	2020	2021	2022	2023	2024
Talent	10	11	15	18	17
Training & education	25	26	19	27	16
Scientific concentration	80	07	06	06	05

	Talent	Rank	Train
	Educational assessment PISA - Math	12	Emplo
	International experience	29	Total
	Foreign highly skilled personnel	25	Highe
	Management of cities	31	Pupil-
	Digital/Technological skills	33	Gradu
<b>&gt;</b>	Net flow of international students	03	Wom
			Comr

Training & education	Rank
Employee training	44
Total public expenditure on education	15
Higher education achievement	14
Pupil-teacher ratio (tertiary education)	29
Graduates in Sciences	37
Women with degrees	18
Computer science education index	02

	Scientific concentration	Rank
	Total expenditure on R&D (%)	12
	Total R&D personnel per capita	27
	Female researchers	24
	R&D productivity by publication	12
▶	Scientific and technical employment	04
	High-tech patent grants	14
	Robots in Education and R&D	80
	Al articles	20

## **TECHNOLOGY**

Sub-Factors	2020	2021	2022	2023	2024
Regulatory framework	17	20	24	30	17
Capital	22	18	28	31	27
Technological framework	22	19	29	32	29

	Regulatory framework	Rank
	Starting a business	09
$\triangleright$	Enforcing contracts	26
	> Immigration laws	59
	Development & application of tech.	35
	Scientific research legislation	15
	Intellectual property rights	24
•	Al policies passed into law	02

Capital	Rank
IT & media stock market capitalization	35
Funding for technological development	27
Banking and financial services	31
Country credit rating	22
Venture capital	13
Investment in Telecommunications	53

Technological framework	Rank
Communications technology	47
Mobile broadband subscribers	27
Wireless broadband	26
Internet users	18
Internet bandwidth speed	38
High-tech exports (%)	11
Secure internet servers	20

## **FUTURE READINESS**

Sub-Factors	2020	2021	2022	2023	2024
Adaptive attitudes	11	09	10	07	22
Business agility	25	23	28	36	31
IT integration	11	09	16	20	21

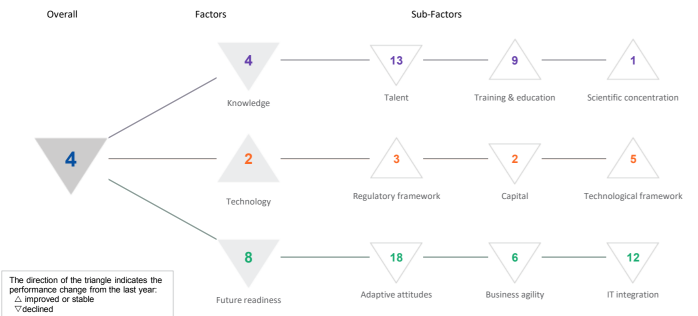
Adaptive attitudes	Rank
► E-Participation	03
Internet retailing	04
Tablet possession	13
	51
> Attitudes toward globalization	56
	54

Business agility	Rank
Opportunities and threats	32
World robots distribution	15
Agility of companies	43
Use of big data and analytics	30
Knowledge transfer	22
Entrepreneurial fear of failure	46

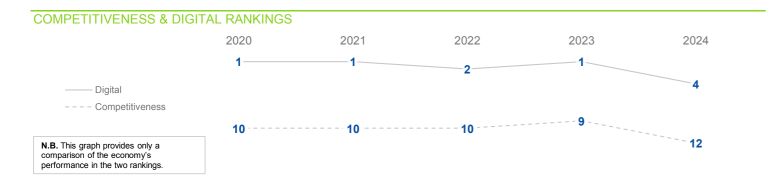
IT integration	Rank
E-Government	07
Public-private partnerships	38
Cyber security	29
Software piracy	10
Government cyber security capacity	23
Privacy protection by law exists	49

## USA DIGITAL TRENDS - OVERALL

## OVERALL PERFORMANCE (67 economies)



OVERALL & FACTORS - 5 years	2020	2021	2022	2023	2024
OVERALL	01	01	02	01	04
Knowledge	01	03	04	02	04
Technology	07	04	09	06	02
Future readiness	02	01	03	02	08



## PEER GROUPS RANKINGS





## FACTORS BREAKDOWN - STRENGTHS AND WEAKNESSES

## KNOWLEDGE

Sub-Factors	2020	2021	2022	2023	2024
Talent	14	13	14	12	13
Training & education	24	24	23	20	09
Scientific concentration	01	02	01	01	01

Talent	Rank
Educational assessment PISA - Math	33
International experience	28
Foreign highly skilled personnel	03
Management of cities	24
Digital/Technological skills	11
Net flow of international students	24

	Training & education	Rank
	Employee training	36
	Total public expenditure on education	08
	Higher education achievement	21
	Pupil-teacher ratio (tertiary education)	18
$\triangleright$	Graduates in Sciences	44
	Women with degrees	11
▶	Computer science education index	01

Scientific concentration	Rank
Total expenditure on R&D (%)	04
Total R&D personnel per capita	18
Female researchers	-
R&D productivity by publication	03
Scientific and technical employment	21
High-tech patent grants	04
Robots in Education and R&D	03
Al articles	38

## **TECHNOLOGY**

Sub-Factors	2020	2021	2022	2023	2024	
Regulatory framework	22	12	12	12	03	
Capital	01	01	02	01	02	
Technological framework	07	09	13	09	05	

	Regulatory framework	Ran
	Starting a business	29
	Enforcing contracts	10
$\triangleright$	Immigration laws	40
	Development & application of tech.	1:
	Scientific research legislation	10
	Intellectual property rights	28
<b>&gt;</b>	Al policies passed into law	0

Capital	Rank
IT & media stock market capitalization	05
Funding for technological development	07
Banking and financial services	10
Country credit rating	12
Venture capital	03
Investment in Telecommunications	31

	Technological framework	Rank
	Communications technology	19
	Mobile broadband subscribers	22
	Wireless broadband	08
	Internet users	12
	Internet bandwidth speed	05
	High-tech exports (%)	23
>	Secure internet servers	02

## FUTURE READINESS

Sub-Factors	2020	2021	2022	2023	2024
Adaptive attitudes	03	01	04	02	18
Business agility	02	01	04	02	06
IT integration	10	03	10	09	12

	Adaptive attitudes	Ran
	E-Participation	1
<b>&gt;</b>	Internet retailing	0
	Tablet possession	1
$\triangleright$	Smartphone possession	4
	Attitudes toward globalization	5
	Flexibility and adaptability	2

Business agility	Rank
Opportunities and threats	21
World robots distribution	04
Agility of companies	13
Use of big data and analytics	06
Knowledge transfer	18
Entrepreneurial fear of failure	28

IT integration	Rank
E-Government	19
Public-private partnerships	16
Cyber security	37
Software piracy	01
Government cyber security capacity	17
Privacy protection by law exists	45

## **VENEZUELA**

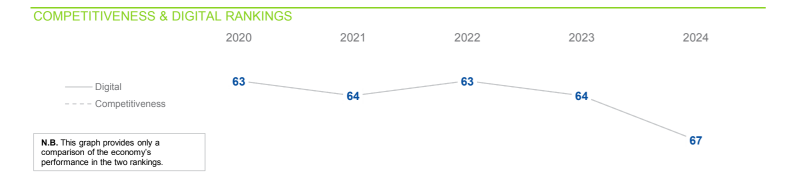
**DIGITAL TRENDS - OVERALL** 

## OVERALL PERFORMANCE (67 economies) Overall Factors Sub-Factors 67 67 Talent Training & education Scientific concentration Knowledge 67 67 Regulatory framework Capital Technological framework Technology 66 35 67 The direction of the triangle indicates the performance change from the last year: $\triangle$ improved or stable $\nabla$ declined

2020	2021	2022	2023	2024
63	64	63	64	67
61	61	63	64	67
63	64	63	64	67
63	64	63	64	66
	63 61 63	63 64 61 61 63 64	63 64 63 61 61 63 63 64 63	63       64       63       64         61       61       63       64         63       64       63       64

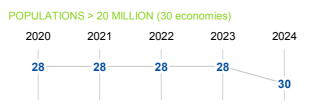
Future readiness

Adaptive attitudes



## PEER GROUPS RANKINGS





IT integration

Business agility

## **VENEZUELA**

## FACTORS BREAKDOWN - STRENGTHS AND WEAKNESSES

► Overall Top Strengths

## KNOWLEDGE

Sub-Factors	2020	2021	2022	2023	2024
Talent	63	64	63	62	67
Training & education	47	52	60	64	67
Scientific concentration	48	49	47	45	56

Talent	Rank
Educational assessment PISA - Math	57
International experience	64
Foreign highly skilled personnel	67
Management of cities	67
Digital/Technological skills	66
Net flow of international students	-

Training & education	Rank
Employee training	62
Total public expenditure on education	66
Higher education achievement	-
Pupil-teacher ratio (tertiary education)	-
Graduates in Sciences	-
Women with degrees	-
Computer science education index	61

	Scientific concentration	Rank
	Total expenditure on R&D (%)	-
	Total R&D personnel per capita	-
>	Female researchers	03
	R&D productivity by publication	-
	Scientific and technical employment	-
	High-tech patent grants	62
	Robots in Education and R&D	54
	Al articles	67

## **TECHNOLOGY**

Sub-Factors	2020	2021	2022	2023	2024	
Regulatory framework	63	64	63	64	67	
Capital	63	64	63	64	67	
Technological framework	63	63	63	64	66	

	Regulatory framework	Rank
	Starting a business	66
	Enforcing contracts	63
	Immigration laws	53
	Development & application of tech.	67
	Scientific research legislation	67
$\triangleright$	Intellectual property rights	67
	Al policies passed into law	39

Capital	Rank
IT & media stock market capitalization	-
Funding for technological development	67
Banking and financial services	67
Country credit rating	67
∨ Venture capital	67
Investment in Telecommunications	-

	Technological framework	Rank
	Communications technology	67
>	Mobile broadband subscribers	-
	Wireless broadband	67
	Internet users	-
	Internet bandwidth speed	64
	High-tech exports (%)	-
	Secure internet servers	62

## **FUTURE READINESS**

Sub-Factors	2020	2021	2022	2023	2024
Adaptive attitudes	63	64	63	64	65
Business agility	49	52	55	44	35
IT integration	63	64	63	64	67

Business agility	Rank
Opportunities and threats	19
World robots distribution	57
Agility of companies	56
Use of big data and analytics	54
Knowledge transfer	63
Entrepreneurial fear of failure	04
	Opportunities and threats  World robots distribution  Agility of companies  Use of big data and analytics  Knowledge transfer

IT integration	Rank
E-Government	63
Public-private partnerships	64
Cyber security	67
Software piracy	64
Government cyber security capacity	48
Privacy protection by law exists	63

193

## Notes and Sources

The statistical tables are available for subscribers of IMD World Competitiveness Online.

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Updated Updated

## Notes and Sources by Criteria

The source of the survey criteria is:

IMD World Competitiveness Center's Executive Opinion Survey 2024 which was conducted from March-May 2024, with a total of 6,612 responses used in the construction of the ranking.

## Standard notes used in the data tables

When statistical data is not available or is too out-dated to be relevant for a particular economy, the name appears at the bottom of the statistical table and a dash is shown. When the data is older than the reference year, the year of the data is shown next to the criterion value.

Exchange Rate	As most data are expressed in U.S. dollars, you will find the exchange rates used at the beginning of the Statistical Tables. The sources for the Exchange Rates are International Financial Statistics Online February 2023 (IMF) and national sources.	
Per capita	For all information presented "per capita" the sources for the population are Passport GMID (Euromonitor) and national sources.	
% of GDP	For all information presented as a "percentage of GDP" the sources for GDP are the OECD Main Economic Indicators April 2023 and national sources	

### 0.0.1 [B] Exchange rate

IMF International Financial Statistics
IMF World Ecopnomic Outlook April 2024

Period average.

### 0.0.2 [B] Population - market size

IMF World Economic Outlook April 2024 National sources

Mid-year estimates. Brazil, Bulgaria, Saudi Arabia: break in series in 2023. Croatia: new census in 2011 with a new methodology. India: break in series in 2011. Iceland, Romania as of January 1. Jordan: series have been revised according to the the new Population and Housing Census published in 2016. End of year population for 2019 and 2020. Lithuania: break in series 2011-census revised population figure downwards by 10% (emigration to EU over past decade). Philippines: Projected population (medium assumption) excluding for 2015, which is based on the 2015 Census. Portugal: methodological change in 2011. Russia: including Crimea as of 2015. UAE: re-estimation of the national population was made by the National Bureau of Statistics in 2010 (consequent increase as of 2008).

### 0.0.3 [B] GDP per capita

OECD Main Economic Indicators - complete database National sources

Provisional data or estimates for most recent year. Malaysia: Data for 2023 is sum of 4 quarters. Taiwan (Chinese Taipei): Data 2021 and 2022 are revised according to the annual revisions released by DGBAS in November 2023, 2023 is the latest preliminary estimate in February 2024.

## Knowledge

## **Talent**

### 1.1.1 Educational assessment PISA - Math

PISA (OECD)

http://www.oecd.org/pisa/

The OECD's Programme for International Student Assessment (PISA) is a regular survey of 15-year olds which assesses aspects of their preparedness for adult life. PISA selects a sample of students that represents the full population of 15-year-old students in each participating country or education system, in both public and private schools. Mathematical literacy: an individual's capacity to identify and understand the role that mathematics plays in the world, to make well-founded judgments and to use and engage with mathematics in ways that meet the needs of that individual's life as a constructive, concerned and reflective citizen. Scientific literacy: an individual's scientific knowledge and use of that knowledge to identify questions, to acquire new knowledge, to explain scientific phenomena, and to draw evidence based conclusions about science-related issues, understanding of the characteristic features of science as a form of human knowledge and enquiry, awareness of how science and technology shape our material, intellectual, and cultural environments, and willingness to engage in science-related issues, and with the ideas of science, as a reflective citizen. Hong Kong SAR, Netherlands, Portugal and United States: Data did not meet the PISA technical standards but were accepted as largely comparable. China: limited regions (B-S-J-Z); the municipalities of Beijing and Shanghai and the provinces of Jiangsu and Zhejiang participated.

### 1.1.6 Net flow of international students

UNESCO

National sources

Net flow of internationally mobile students (inbound from abroad studying in a given country minus outbound from a given country), both sexes, in tertiary education. Data can refer to the school or financial year prior or after the reference year.

## **Training & education**

### 1.2.2 Total public expenditure on education

IMF Government Finance Statistics Eurostat

UNESCO

National sources

Total general (local, regional and central) government expenditure in educational institutions (current and capital). It excludes transfers to private entities such as subsidies to households and students, but includes expenditure funded by transfers from international sources to government. It includes pre-primary, primary, secondary all levels and tertiary public institutions. Chile and Jordan: Budgetary central government. Philippines: Total disbursements to the Department of Education and State Colleges and Universities.

### 1.2.3 Higher education achievement

OECD Education at a Glance

National sources

Percentage of the population aged 25-34 that has attained tertiary-type B and tertiary-type A and advance research programs. Tertiary-type A education covers more theoretical programs that give access to advanced research programs and to professions with high general skills requirements. Tertiary-type B education covers more practical or occupationally specific programs that provide participants with a qualification of immediate relevance to the labor market. Hong Kong SAR: Figures starting from 2012 exclude post-secondary diploma or certificate and exclude foreign domestic helpers. Kazakhstan: The data were reviewed taking into account the inclusion of graduates in technical and vocational education organizations (MCKO-5). New-Zealand and Slovenia: break in series. Peru: Tertiary education type A refers to University tertiary level and terciary education type B refers to Non-university tertiary level; for 25 years and more. Singapore: proportion of resident non-students aged 25-34 years with polytechnic, professional qualification or other diploma, or university qualification. Japan: Data for tertiary education include upper secondary or post-secondary non-tertiary programmes (less than 5% of adults are in this group).

### 1.2.4 Pupil-teacher ratio (tertiary education)

UNESCO

National sources

Average number of pupils per teacher at a given level of education, based on headcounts of both pupils and teachers. Tertiary education (ISCED levels 5 to 8). Tertiary education builds on secondary education, providing learning activities in specialised fields of education. It aims at learning at a high level of complexity and specialisation. Tertiary education includes what is commonly understood as academic education but also includes advanced vocational or professional education. Czech Republic, France, Ireland and Poland: based on full-time equivalents. Philippines: Academic Year 2017-2018 data. Data includes students and faculty from both public and private tertiary educational institutions.

### 1.2.5 Graduates in Sciences

OECD Education at a Glance UNESCO

Share of graduates in Natural Sciences; Mathematics and Statistics; Information and Communication technologies; Engineering, manufacturing and construction. In tertiary education (ISCED2011 levels 5 to 8), both sexes (%). Japan: Data on information and communication technologies are included in other fields. Jordan: 2020 data used in 2019. Philippines: includes Medical and Allied Disciplines Graduates.

### 1.2.6 Women with degrees

OECD Education at a Glance

National sources

Educational attainment in tertiary education of 25-64 year-old females expressed as a percentage of the female population 25-64. In most countries data refer to ISCED 2011 (codes 5/6/7/8). Japan: includes data from another category. Kazakhstan: Share of women with tertiary level degree (age 25-44).

### 1.2.7 Computer science education index

World University Ranking, Times Higher Education

IMD WCC developed index calculated from the Times Higher Education ranking of the top 1'000 university computer science courses, measuring the quantity and quality of the universities in each economy. 33% weighting is the number of universities in THES ranking for each country, 33% weighting is the total score, 33% weighting is the total score per capita.

### Scientific concentration

### 1.3.1 Total expenditure on R&D (%)

OECD Main Science and Technology Indicators

**UNESCO** 

National sources

National estimates, projections or provisional data for the most recent year. Chile, Denmark, France, Japan, Korea, Netherlands, Portugal, Slovenia, Spain and Sweden: break in series. Hungary (up to 2003), Israel: defense excluded(all or mostly). Indonesia: Estimate based on target GERD by the Ministry of Science and Technology. Sweden: underestimated or based on underestimated data. USA: excludes most or all capital expenditure.

### 1.3.2 Total R&D personnel per capita

OECD Main Science and Technology Indicators

UNESCO

National sources

National estimates, projections or provisional data for most recent year. Czech Republic, Colombia, Denmark, Finland, Korea, Mexico, Netherlands, Hungary, Japan, Portugal, Slovenia, Sweden and Taiwan (Chinese Taipei): break in series. Mongolia: Total number of employees in science sector. United Kingdom: underestimated or based on underestimated data. Jordan, Philippines: based on headcount, not FTE.

### 1.3.3 Female researchers

UNESCO

OECD Main Science and Technology Indicators, OECD Science, Technology and R&D Statistics (database)

Female researchers (headcount) who are mainly or partially employed in R&D. This includes staff employed both full-time and part-time. Expressed as a percentage of the total workforce (male + female)

### 1.3.4 R&D productivity by publication

NSF Science & Engineering Indicators Courtesy: National Science Foundation National sources

The indicator is calculated as a ratio between the number of scientific articles by author's origin and the total expenditure in R&D as % GDP, which clearly include the input costs to produce research (e.g. researchers' salaries, equipement etc.). The result gives therefore the number of scientific articles published every year for a one percent (of GDP) expenditure in R&D activities. This measure can be consider as a proxy to assess the efficiency (or productivity) in producing high-level scientific research at country level.

### 1.3.5 Scientific and technical employment

Eurostat

 ${\tt OECD~`Labour~Force~Statistics:Employment~by~activities~and~status''}$ 

OECD Employment and Labour Market Statistics

**ILOSTAT** 

National sources

Scientific and technical employment as a % of total employment. Defined as formal employment within the 'scientific and technical' sector. For more information, refer to NACE2 category M (or equivalent). Philippines: 2020 data are preliminary figures for October 2020.

### 1.3.6 High-tech patent grants

WIPO Statistics Database

TIPO for Taiwan (Chinese Taipei)

High-Tech patent grants as a percentage of total patent grants (Direct and PCT national phase entries) by applicant's origin. Three year average to reduce volatility. Counts are based on the grant date. Country of origin refers to the country of residency of the first-named applicant in the application. Taiwan (Chinese Taipei): data compiled by TIPO using data supplied by international patent offices (USPTO, JPO, EPO, KIPO, SIPO).

### 1.3.7 Robots in Education and R&D

World Robotics 2022

International Federation of Robotics (IFR)

Industrial robot as defined by ISO 8373:2012: an automatically controlled, reprogrammable, multipurpose manipulator programmable in three or more axes, which can be either fixed in place or mobile for use in industrial automation applications.

The primary source is data on robot installations by country, industry and application that nearly all industrial robot suppliers worldwide report to the IFR Statistical Department directly. Several national robot associations collect data on their national robot markets and provide their results as secondary data to the IFR. This data is used to validate and complete the IFR primary data.

IFR Statistical Departments estimates the operational stock assuming an average service life of 12 years with an immediate withdrawal from service afterwards.

## 1.3.8 Al articles

Scopus

Annual count of the number of articles in Scopus using the keyword artificial intelligence, by author's institution, per capita.

## **Technology**

## Regulatory framework

## 2.1.1 Starting a business

Doing Business 2020 - World Bank

The distance to frontier score aids in assessing the absolute level of regulatory performance and how it improves over time. This measure shows the distance of each economy to the "frontier," which represents the best performance observed on each of the indicators across all economies in the Doing Business sample since 2005. This allows users both to see the gap between a particular economy's performance and the best performance at any point in time and to assess the absolute change in the economy's regulatory environment over time as measured by Doing Business. An economy's distance to frontier is reflected on a scale from 0 to 100, where 0 represents the lowest performance and 100 represents the frontier. For example, a score of 75 in DB 2016 means an economy was 25 percentage points away from the frontier constructed from the best performances across all economies and across time. A score of 80 in DB 2017 would indicate the economy is improving. In this way the distance to frontier measure complements the annual ease of doing business ranking, which compares economies with one another at a point in time.

### 2.1.2 Enforcing contracts

Doing Business 2020 - World Bank

The distance to frontier score aids in assessing the absolute level of regulatory performance and how it improves over time. This measure shows the distance of each economy to the "frontier," which represents the best performance observed on each of the indicators across all economies in the Doing Business sample since 2005. This allows users both to see the gap between a particular economy's performance and the best performance at any point in time and to assess the absolute change in the economy's regulatory environment over time as measured by Doing Business. An economy's distance to frontier is reflected on a scale from 0 to 100, where 0 represents the lowest performance and 100 represents the frontier. For example, a score of 75 in DB 2016 means an economy was 25 percentage points away from the frontier constructed from the best performances across all economies and across time. A score of 80 in DB 2017 would indicate the economy is improving. In this way the distance to frontier measure complements the annual ease of doing business ranking, which compares economies with one another at a point in time.

### 2.1.7 Al policies passed into law

Digital Policy Alert

Cumulative count of AI related bills passed into law.

## Capital

### 2.2.1 IT & media stock market capitalization

Refinitiv-used to be Thomson Reuters-Thomson One banker

Datastream Telecom, Media and IT (TMT) Market Value in national currency. Calculated as a percentage of Datastream Total Market Value in national currency. Figures for close-of-business on the 29th March each year.

## 2.2.4 Country credit rating

Fitch, Moody's and S&P

IMD WCC created index of the three country credit ratings Fitch, Moody's and S&P. Each rating, including the outlook, is converted to a numerical score from 20-0 and totalled for each country.

### 2.2.6 Investment in Telecommunications

Passport, Source: © Euromonitor International

National sources

Investment refers to as the annual capital expenditure; this is the gross annual investment in telecom (including fixed, mobile and other services) for acquiring property and network. The term investment means the expenditure associated with acquiring the ownership of property (including intellectual and non-tangible property such as computer software) and plant. This includes expenditure on initial installations and on additions to existing installations where the usage is expected to be over an extended period of time. Note that this applies to telecom services that are available to the public, and exclude investment in telecom software or equipment for private use.

## Technological framework

## 2.3.2 Mobile broadband subscribers

Fitch Solutions - used to be Business Monitor International

Total active mobile 4G and 5G subscriptions, excluding broadband connections on dedicated data SIM cards or USB dongles. Data given as a percentage of the total mobile market.

### 2.3.3 Wireless broadband

Passport, Source: © Euromonitor International

The penetration rates of wireless broadband is calculated by dividing the number of Wireless Broadband subscribers by the total population and multiplying by 100. Wireless-broadband subscriptions refer to the sum of satellite broadband, terrestrial fixed wireless broadband and active mobile-broadband subscriptions to the public Internet. The indicator refers to total active wireless-broadband Internet subscriptions using satellite, terrestrial fixed wireless or terrestrial mobile connections. Broadband subscriptions are those with an advertised download speed of at least 256 kbit/s. In the case of mobile-broadband, only active subscriptions are included (those with at least one access to the Internet in the last three months or with a dedicated data plan). The service can be standalone with a data card, or an add-on service to a voice plan. The indicator does not cover fixed (wired)-broadband or Wi-Fi subscriptions. Both residential and business subscriptions should be included.

### 2.3.4 Internet users

World Development Indicators (World Bank) National sources

Average of available sources

### 2.3.5 Internet bandwidth speed

Bandwidth Place

M-Labs / cable.co.uk Ookla

Average connection speed in Mbps: data transfer rates for Internet access by end-users. Values presented are an average compiled from three different sources:

M-Labs / cable.co.uk (2022); Ookla (2023); and Bandwith Place (2022).

### 2.3.6 High-tech exports (%)

World Development Indicators (World Bank)

National sources

High-technology exports are products with high R&D intensity, such as in aerospace, computers, pharmaceuticals, scientific instruments, and electrical machinery.

### 2.3.7 Secure internet servers

Netcraft (http://www.netcraft.com/) and World Bank population estimates.

The count of publicly-trusted TLS/SSL certificates, per capita

## **Future readiness**

### Adaptive attitudes

### 3.1.1 E-Participation

UN E-Government Knowledge Database

The e-participation index (EPI) measures the use of online services to facilitate provision of information by governments to citizens ("e-information sharing"), interaction with stakeholders ("e-consultation"), and engagement in decision-making processes ("e-decision making").

### 3.1.2 Internet retailing

Passport, Source: © Euromonitor International National sources

Retail Value excluding sales tax. Iceland Based on data from Centre for Retail Studies Iceland. Total turnover in online retail with Icelandic cards.

### 3.1.3 Tablet possession

Passport, Source: © Euromonitor International

Percentage of households having at least one item. Portable, usually battery-powered, and very thin personal computer contained with a touchscreen panel.

### 3.1.4 Smartphone possession

Passport, Source: © Euromonitor International National sources

Percentage of households having at least one item. A smartphone is a cellular telephone with an integrated computer and other features not originally associated with telephones, such as an operating system, Web browsing, music and movie player, camera and camcorder, GPS navigation, voice dictation for messaging, the ability to run software applications, etc.

## **Business agility**

### 3.2.2 World robots distribution

World Robotics 2022

International Federation of Robotics (IFR)

Industrial robot as defined by ISO 8373:2012: an automatically controlled, reprogrammable, multipurpose manipulator programmable in three or more axes, which can be either fixed in place or mobile for use in industrial automation applications.

The primary source is data on robot installations by country, industry and application that nearly all industrial robot suppliers worldwide report to the IFR Statistical Department directly. Several national robot associations collect data on their national robot markets and provide their results as secondary data to the IFR. This data is used to validate and complete the IFR primary data.

IFR Statistical Departments estimates the operational stock assuming an average service life of 12 years with an immediate withdrawal from service afterwards.

### 3.2.6 Entrepreneurial fear of failure

Global Entrepreneurship Monitor

Percentage of 18-64 population perceiving good opportunities to start a business who indicate that fear of failure would prevent them from setting up a business,

### IT integration

### 3.3.1 E-Government

UN E-Government Knowledge Database

The E-Government Development Index presents the state of E-Government Development of the United Nations Member States. Along with an assessment of the website development patterns in a country, the E-Government Development index incorporates the access characteristics, such as the infrastructure and educational levels, to reflect how a country is using information technologies to promote access and inclusion of its people. The EGDI is a composite measure of three important dimensions of e-government, namely: provision of online services, telecommunication connectivity and human capacity.

## 3.3.4 Software piracy

BSA Global Software Survey

The BSA Global Software Survey calculates unlicensed installations of software that runs on PCs — including desktops, laptops, and ultra-portables, such as netbooks. A key component of the BSA Global Software Survey is a global survey of more than 20,000 home and enterprise PC users, conducted by IDC. In addition, a parallel survey was carried out among 2,200 IT managers in 22 countries. Please consult the original report for a more detailed explanation of the methodology.

## **Updated**

## 3.3.5 Government cyber security capacity

Varieties of Democracy (V-Dem) 2022

### Digital Society Project

Does the government have sufficiently technologically skilled staff and resources to mitigate harm from cyber-security threats?

- 0: No. The government does not have the capacity to counter even unsophisticated cyber security threats.
- 1: Not really. The government has the resources to combat only unsophisticated cyber attacks.
- 2: Somewhat. The government has the resources to combat moderately sophisticated cyber attacks.
- 3: Mostly. The government has the resources to combat most sophisticated cyber attacks.
- 4: Yes. The government has the resources to combat sophisticated cyber attacks, even those launched by highly skilled actors.

## 3.3.6 Privacy protection by law exists

Digital Society Project

Question: Does a legal framework to protect Internet users' privacy and their data exist? Responses: 0: No. 1: Yes

**Updated** 

## Index to Criteria

The first number indicates the Competitiveness Factor, the second number indicates the sub-factor and the third number indicates the criterion number..

A	
Agility of companies	3.2.1-3.2.3
Attitudes toward globalization	
Adaptability, and flexibility	3.1.6
Al articles	1.3.8
Al policies	2.1.7
В	
Banking and financial services	2.2.3
Big data	3.2.4
Broadband	2.3.2-2.3.3
C	
Capital	2.2.1-2.2.6
City, management	
Communications technology	
Company agility	
Computer penetration	
Computer science education	
Cyber security	
Credit Rating	
Degrees, Digital/Technological skills	
E	
Education	
Educational assessment PISA - Math	
Education, computer science	
E-Government	
Employee training	
Enforcing contracts	
Entrepreneurship (fear of failure)	3.2.6
E-Participation	3.1.1
Exports, High-tech	2.3.6
F	
Fear of failure (entrepreneurship)	3.2.6
Female researchers	1.3.3
Flexibility and adaptability	3.1.6
Foreign highly-skilled personnel	1.1.3
Funding for technological development.	2.2.2
G	
Globalization, attitudes towards	3.1.5
Graduates in Sciences	1.2.5

Н
Higher education achievement1.2.3
High-tech exports (%)2.3.6
High-tech patent grants1.3.6
I
Immigration laws2.1.3
Innovative firms
Intellectual property rights2.1.6
International experience1.1.2
Internet2.3.1-2.3-6
Internet bandwidth speed2.3.5
Internet retailing3.1.2
Internet servers2.3.7
Internet users2.3.4
Investment
Investment in Telecommunications2.2.6
Investment risk2.2.4
IT & media stock market capitalization2.2.1
IT penetration
IT, digital skills11.5
K-L
Knowledge transfer3.2.5
Knowledge transfer
_
_
Legislation

S	
Scientific and technical employment	1.3.5
Scientific research legislation	2.1.5
Secure internet servers	2.3.7
Skills	1.1.2, 1.1.3, 1.1.5
Smartphone possession	3.1.4
Sofware piracy	3.3.4
Starting a business	2.1.1
Т	
Tablet possession	3.1.3
Talent	1.1.2, 1.1.3, 1.1.5
Technological regulation	2.1.4
Technology	2.3.1-2.3-6
Total expenditure on R&D (%)	1.3.1
Total public expenditure on education	1.2.2
Total R&D personnel per capita	1.3.2
Training	1.2.1
U-V	
Use of big data and analytics	3.2.4
Venture capital	2.2.5
W	
Wireless broadband	2.3.3
Women with degrees	1.2.6

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