

Global Cybersecurity Index 2024

Frequently Asked Questions

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General Questions

Question	Answer
What is the goal of the Global	The Global Cybersecurity Index aims to raise awareness of country-level commitments on cybersecurity, to
Cybersecurity Index?	identify strengths and areas for improvement, and share current cybersecurity practices.
	The Global Cybersecurity Index measures countries' cybersecurity commitments across five (5) pillars:
	Legal Measures



	Technical Measure	98		
	 Organizational Me 	easures		
	Capacity Development Measures			
	 Cooperation Meas 	sures		
What does the Global	,	Index measures actions taken by countries in terms of cybersecurity to tackle cyber		
Cybersecurity Index measure?	risks challenges through assessing commitment in the five pillars of Legal, Technical, Cooperative,			
	Organizational, and Capa	· · · · · · · · · · · · · · · · · · ·		
What is the link between Global		Index was first released in 2015, based on the five strategic pillars of the 2007		
Cybersecurity Agenda and Global Cybersecurity Index?	was designed "for cooper	nda as a framework for measuring cybersecurity. The Global Cybersecurity Agenda ation and efficiency, encouraging collaboration with and between all relevant		
	partners and building on e be found on its website.	existing initiatives to avoid duplicating effort." More information about the <u>GCA can</u>		
Why is the Global Cybersecurity	The Global Cybersecurity	Index provides a complement to other measures related to cybersecurity by		
Index important?	enabling countries to identify where action has been taken, what action may be insufficient, and understand the landscape of successes.			
	Cybersecurity is a multidimensional and cross-border challenge, for which measures on the number of			
	cyberattacks/vulnerabilitie	s does not necessarily reflect the efforts taken by countries, organizations, or		
	individuals to protect their cybersecurity. The Global Cybersecurity Index helps determines the global effort			
	taken by countries to ensure a secure cyber space for all.			
Is this the fifth iteration or edition?	Both terms are acceptable. The previous edition was referred to it as the fourth edition of the Global			
	Cybersecurity Index, or Global Cybersecurity Index 2020. This is the Global fifth edition of the Global			
	Cybersecurity Index, or GCI version 5.			
What does GCI, GCIv4, GCIe4 and	Abbreviation	Description		
other similar abbreviations mean?	GCI	Global Cybersecurity Index		
	GClv5, GCl2024	The fifth edition of the Global Cybersecurity Index		
	GClv4, GCle4, GCl2020	The fourth edition of the Global Cybersecurity Index		
	GClv3, GCl2018	The third iteration of the Global Cybersecurity Index		
	GCIv2 The second iteration of the Global Cybersecurity Index			
	GClv1	The first iteration of the Global Cybersecurity Index		



Country Participation

Question	Answer					
Who can participate in the GCI survey/Questionnaire?		ITU Member States and the State of Palestine, are invited by the BDT Director to nominate focal points, who can respond to the GCI questionnaire.				ocal points,
Who can participate in the methodological processes of the GCI?	The Global Cybersecurity Index takes a multistakeholder approach and engages governments, private industry, civil society, and academia. Governments, private industry, civil society, and academia contribute to methodological discussions, such as weightage recommendations and questions to be included.					
How many countries have nominated focal points and submitted		GClv1	GClv2	GClv3	GCIv4	GCIv5
questionnaire in this and previous GCI iterations?	Countries nominating focal point	105	136	155	169	172
	Questionnaires submitted	99	136	120	150	152
	Data collection years	2013-2014	2016	2017-2018	2020	2023-2024
	Publishing year	2015	2017	2019	2021	2024
How many countries participated in	172 countries provided a focal point for this edition of the Global Cybersecurity Index, and 152 countries					
GClv5?	submitted questionnaires. For countries that did not submit responses to the questionnaire, desk					
	research was carried out by the Global Cybersecurity Index team, and submitted to the respective					
	country to input. If no input was given, the desk research was used to calculate scores.					
How were country focal points	Through their ITU point of contact, countries were invited to designate a focal point to respond to the					
appointed?	Global Cybersecurity Index questionnaire beginning in March 2023. Countries, facilitated by their focal					
	points, were also able to respond to the verified questionnaires and validate the final Global					
How did countries participate?	Cybersecurity Index assessment.					



Questions about country scores and tiers

Question	Answer
What does a high Global Cybersecurity Index score indicate?	A higher score in the Global Cybersecurity Index indicates that a country has put in place more measures as measured by the GCI to strengthen its cybersecurity posture across the five pillars: Legal, Technical, Cooperative, Organizational, and Capacity Building Measures. It does not indicate that a country has fewer cybersecurity attacks. For example, a correct statement would be:
	Incorrect: "A country that scores high in the GCI is more cybersecure." Correct: "A country that scores high in the GCI has more measures as measured by the GCI to addressing cybersecurity."
	"A country that scores high in the GCI demonstrates greater commitment to cybersecurity"
	Countries may have other indicators not measured in the GCI. Thus, a country may not perform well in the GCI, but perform quite well in other indices that measure other actions.
	Scores and ranking do not indicate how cybersecure a country is or how effective measures are.
How do we score and weigh countries?	The Global Cybersecurity Index is a composite index based on weighted answers. To each question, countries are scored with a full (1), partial (0.5), or no (0) point based on the evidence submitted to
How were weights assigned?	support their responses to the questionnaire. These scores are combined using a weighted average. Each micro-indicator, sub-indicator, and indicator are aggregated based on a weighted average. Weights are based on the arithmetic average of expert weightage submissions.
	More information about the expert group process can be found on the GCI webpage.
Who was eligible to participate in the weightage process?	All ITU-D Members were invited to nominate GCI experts. Previous Experts who had contributed to the GCI were invited to participate again. The total size of the Expert group was expanded from 88 to 140 people.



What was the demographic makeup of				
weightage experts?	 The weightage group included approximately: 6% Academia 2% Civil Society 90% Government (including regulatory agencies) 2% Private Sector NB: Some individuals had multiple affiliations. Only primary affiliation was used in this calculation. 			
	• 16 • 23 • 28 • 39 • 16 • 10 NB: Some	o% Africa o% Americas o% Arab Countries o% Asia Pacific o% CIS o% Europe o% Academia/Internationa individuals operated acro	oss regions. Only primary region wa	s used in this calculation, and
How are tiers assigned?	academia/international organizations were excluded This edition of the GCI does not feature ranks, based on recommendations of Member States in Resolution 130 (Rev. Bucharest, 2022) and Resolution 45 (Rev. Kigali, 2022). Instead, countries' performances are presented in Tiers (T1 through T5), allowing countries to identify peer groups and understand their overall placement. Tiers are assigned based on countries' scores: Tier Descriptive name Score range T1 Role-modelling $95 \le x \le 100$ T2 Advancing $85 \le x < 95$ T3 Establishing $55 \le x < 85$ T4 Evolving $20 \le x < 55$			
	T5	Building	0 ≤ x < 20	



Do you have country/regional rankings by pillar?	As this edition does not feature ranks, ranks are not presented by pillar.
What factors can explain why a country scores higher or lower in this edition compared to previous editions?	 Country scores are influenced by: Changes in countries' cybersecurity measures Changes to questions that include deletion and addition of new questions in the Global Cybersecurity Index Changes to weightages within the Global Cybersecurity Index Country's participation: Data collected without the country support may affect a country's ranking.
A country provided more than one supporting documents to a question in the Questionnaire, does that improve their score?	As with the previous editions of the GCI, a minimum of one supporting document, such as a text (e.g. MS Word, pdf etc.), website link, video, or photo/image, was required to achieve the maximum full marks/score for an indicator. Additional documentation does not change this. We always appreciate additional documentation and context and refer to it for best practices in reports or other documents.
Where can I find information on a specific country?	Country profiles, including pillar scores, are available through the ITU Global Cybersecurity Index website.



Questionnaire specific questions

Question	Answer
How were the 5 pillars of the GCI chosen? Aren't there any more pillars that might offer a wider perspective?	Cybersecurity is a multidimensional field. The Global Cybersecurity Index pillars were derived from the Global Cybersecurity Agenda, a framework for international cooperation aimed at enhancing confidence and security in the information society.
	There are a number of additional cybersecurity measures produced by other organizations that can complement the Global Cybersecurity Index and provide a broader perspective. Complementing the Global Cybersecurity Index with other indices should always be done with careful consideration of compatibility of methodologies and data limitations.
Why have questions changed from the previous edition?	Questions change between editions of the Global Cybersecurity Index to reflect changes in cybersecurity practices and priorities. While this makes the Index not as easily compared from one edition to the next, it enables a more accurate snapshot of cybersecurity measures taken by countries.
Will the same questions asked in the next edition of the GCI?	The next edition of the GCI may feature new or different questions, however efforts are taken to maintain as much consistency as possible.
What are the processes in validating supporting evidence provided by countries?	The GCI team verifies evidence provided by the country through reviewing links and documents to ensure that the evidence is relevant to the corresponding questions asked. In the absence of supporting documentation, and if no relevant information can be found through desk
Can other countries give input on a country's scoring or documentation?	research, the recommended score is 0 for the question Documentation and revisions are only accepted by the relevant country: no country can submit or dispute the documentation or scoring of another country as country's documents are confidential
How are indicators, sub-indicators, and micro-indicators determined?	Indicators, sub-indicators, and micro-indicators are developed based on: Expert recommendations Study Group recommendations



Are the Global Cybersecurity Index	No, GCI measures are not MECE (Mutually Exclusive, Completely Exhaustive), but instead can be thought
questions mutually exclusive?	of as ICE (Independently Completely Exhaustive)
Legal Measures: Is the efficacy of	Legal Measures gauge the presence of legislation, regulations, and other rules relevant to cybersecurity.
cybersecurity legislation measured in	
this questionnaire?	It does not assess the impact of the legislation, regulations, and other rules, or their direct impact on
	cybersecurity. How the law or regulation is applied is not measured in the GCI.
Technical Measures: What is the	A sectorial CIRT are CERTs/CSIRTs designed by the government for digital security monitoring specific
difference between a sectorial	sectors, such as the health, finance, education sectors, or any other national critical infrastructure.
CERT/CIRT/CSIRT and a national	
CERT/CIRT/CSIRT? (Technical questions	A National Computer Incident Response Team, also known as CSIRT / CERT, is a specific
2.1, 2.2, 2.2.1, 2.2.2 and 2.2.3)	agency/organizational entity responsible for coordinating and supporting responses to computer security incidents or incidents at the national level.
Capacity Development Measures: What	Any type of awareness campaign that seeks to improve cybersecurity related behaviors in specific target
kind of awareness campaigns have	groups, conducted through social media, television, radio, print media, or other, were accepted as part
been accepted for the purpose of this	of this edition of the Global Cybersecurity Index.
questionnaire?	
Cooperation Measures: Is ITU	No, international cooperation activities other than ITU Membership are used to evaluate the
Membership sufficient to get full point	"International Cooperation" section.
for "International Cooperation" section?	
Where is the original Questionnaire available?	The Questionnaire is available in the six UN languages at https://www.itu.int/gci.



Confidentiality of Responses

Question	Answer
How does the ITU treat	All supporting documentation provided by countries are treated as confidential, and are not shared by
confidential/internal drafts/documents	the ITU with third parties.
shared by countries?	
Can other countries get access to scores	Scores and associated tiers are publicly accessible via the ITU website. Underlying data and evidence
and tier of my country?	submitted by countries is not shared.
Can I have access to evidence	Countries' evidence submitted to the ITU to support their questionnaire responses cannot be shared
submitted by other countries to support	outside of the ITU Global Cybersecurity team and their consultants.
their questionnaire responses?	



Taking action

Question	Answer
How can a country improve their ranking?	Countries can improve their positions in future editions of the Global Cybersecurity Index through enacting measures and practices that fulfil the various indicators within the index and working with the ITU to ensure that data collected for the GCI is complete and accurate. Countries cannot change their position in current or previous GCI editions.
How can countries improve their Global Cybersecurity Index scores?	Countries can improve the Global Cybersecurity Index scores through addressing current areas in which they underperform in the Index. We encourage countries to look beyond their GCI score, and work towards ensuring that their efforts are high-impact, relevant, and continuously updated to reflect current needs,
Does the ITU provide support to help countries improve their GCI scores?	The ITU supports countries who wish to improve their cybersecurity performance in the Global Cybersecurity Index (GCI) through: • Support of drafting new or updated National Cybersecurity Strategies; • CyberDrills; • Establishments and improvement of national CIRTs; • Child Online Protection frameworks and programmes; • Among other. Countries are encouraged to reach out to ITU about areas where ITU can provide additional support.
How can I give input in the next edition of the Global Cybersecurity Index?	ITU Members are encouraged to provide input through their focal points. Each country respective focal point coordinates with the GCI Team to ensure all necessary checks are conducted. Other queries on providing input can be sent to the GCI Team at gci@itu.int .



Other questions

Question	Answer
I have a question that has not been	Contact us at <u>gci@itu.int</u> with additional questions.
answered in this FAQ.	
We provided all information and	Scores and ranks will be released concurrently at the point of report launch.
supporting documents, can we get	
scores and ranks prior the Report	
launch?	
What is your privacy policy on	Media outlets can use the Global Cybersecurity Index with no specific authorization from ITU provided
reproducing this document elsewhere	that ITU is acknowledged as the source.
or using some of the data presented?	Researchers can use content of the GCI report that is publicly available as long as ITU is referenced in the
	section cited.
How should the Global Cybersecurity	APA style:
Index be cited?	Global Cybersecurity Index, 5 th edition. (2024) International Telecommunication Union (ITU).
	https://www.itu.int/gci
	Chicago:
	International Telecommunication Union (ITU). Global Cybersecurity Index, 5 th edition. Geneva:
	International Telecommunications Union. September, 2024. https://www.itu.int/gci.