Questions in this questionnaire have been elaborated and reviewed by the ITU-D Rapporteur Study Group meeting for Question 3/2: Securing information and communication networks: Best practices for developing a culture of cybersecurity. The meeting was used as a channel to seek Memberships approval for launching the GCIv4 - 2019/2020. The questionnaire is composed of five sections, where questions in all sections expect yes/no responses accompanied by ticking the boxes placed before each element where applicable. The questionnaire should be completed online. Each respondent will be provided (via an official email from ITU) a unique URL for his/her safekeeping. If a focal point chooses a team to respond to the questionnaire, he/she may share the same login to provide in their responses.

The online questionnaire enables the respondents to upload relevant documents (and URLs) for each question as supporting information. Information being provided by respondents to this questionnaire is not expected to be of confidential nature.

## LEGAL MEASURES

### 1. Cybercrime substantive law

**EXP:** Substantive law refers to all categories of public and private law, including the law of contracts, real property, torts, wills, and criminal law that essentially creates, defines, and regulates rights.

#### 1.1 Do you have substantive law on illegal online behaviour?

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#### 1.1.1 Do you have substantive laws on illegal access on devices, computer systems and data?

**EXP:** Access - the ability and means to communicate with or otherwise interact with a system, to use system resources to handle information, to gain knowledge of the information the system contains, or to control system components, and functions (NICCS);

**Computer system or system** - any device or a group of interconnected or related devices, one or more of which, pursuant to a program, performs automatic processing of data (COE - Convention on Cybercrime);

**Computer data** - any representation of facts, information or concepts in a form suitable for processing in a computer system, including a program suitable to cause a computer system to perform a function (COE - Convention on Cybercrime);

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#### 1.1.2 Do you have substantive law on illegal interferences (through data input, alteration, and suppression) on devices, data and computer system?

**EXP:** Computer system interference - both intentional and unauthorized serious hindering of the functioning of a computer system. It may include inputting, transmitting, damaging, deleting, deteriorating, altering or suppressing computer data.

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### Data interference
- either intentional and unauthorized damaging, deletion, deterioration, alteration or suppression of computer data.

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### 1.1.3 Do you have substantive laws on illegal interception on devices, computer systems and data?

**EXP:** *Illegal interception* - both intentional and unauthorized, non-public transmission of computer data to, from or within a computer or another electronic system, made by technical means.

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### 1.1.4 Do you have substantive laws on online identity and data theft?

**EXP:** *Online identity theft* - stealing personal information such as names, addresses, date of birth, contact information or bank account. Can occur as a result of phishing, hacking online accounts, retrieving information from social media or illegal access to databases.

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### 1.2 Do you have dispositions on computer-related forgery (piracy / copyright infringements)?

**EXP:** Unauthorized input, alteration, or deletion of computer data resulting to inauthentic data with the intent that it be considered or acted upon for legal purposes as if it were authentic, to perpetuate a fraudulent or dishonest design.

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### 1.3 Do you have substantive laws on online safety?

**EXP:** *Online Safety* - refers to maximizing internet safety-related to various security risks on private and personal or property associated information, as well as enhancing users’ self-protection from cybercrimes.

#### 1.3.1 Do you have dispositions/legal measures on offences related to racist and xenophobic online materials?

**EXP:** Measures to prevent different forms of online hate speech and other forms of intolerances because of race, colour, religion, descent or national or ethnic origin, sexual orientation or gender identity, disability, social status or other characteristics.

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#### 1.3.2 Do you have dispositions/legal measures on online harassment and abuse against personal dignity/integrity?

**EXP:** *Cyber harassment or bullying* - messages sent by email, direct messaging, or derogatory websites aimed to bully or otherwise harass an individual or a group of individuals via personalized attacks.

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<tr>
<td>1.3.3 Do you have dispositions/legal measures related to Child Online Protection?</td>
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<td><strong>EXP:</strong> Laws which makes it clear that any and every crime that can be committed against a child in the real world can also be committed on the internet or any other electronic network. It is necessary to develop new laws or adopt existing ones to outlaw certain types of behaviour which can only take place on the internet, for example the remote enticement of children to perform or watch sexual acts or grooming children to meet in the real world for a sexual purpose (ITU Guidelines for policy makes on Child Online Protection).</td>
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<tr>
<th>2. Is there any cybersecurity regulation related to...</th>
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<tr>
<td><strong>EXP:</strong> Regulation is rule based and meant to carry out a specific piece of legislation. Regulations are enforced usually by a regulatory agency formed or mandated to carry out the purpose or provisions of a legislation. Cybersecurity regulation designates the principles, to be abided by various stakeholders, emanating from and being part of the implementation of laws dealing with data protection, breach notification, cybersecurity certification/standardization requirements, implementation of cybersecurity measures, cybersecurity audit requirements, privacy protection, child online protection, digital signatures and e-transactions, and the liability of Internet service providers.</td>
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<table>
<thead>
<tr>
<th>2.1 Personal data/privacy protection?</th>
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<tr>
<td><strong>EXP:</strong> Regulations about protection personal data from unauthorized access, alteration, destruction, or use. Internet privacy is the privacy and security level of personal data published via the Internet. It is a broad term that refers to a variety of factors, techniques and technologies used to protect sensitive and private data, communications, and preferences; An example of such legislation may be in the Data Protection Act.</td>
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<td>[ ] YES</td>
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<th>2.2 Data breach/incident notification?</th>
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<td><strong>EXP:</strong> Breach notification laws or regulations are ones that require an entity that has been subject to a breach to notify the authorities, their customers and other parties about the breach, and take other steps to remediate injuries caused by the breach. These laws are enacted in response to an escalating number of breaches of consumer databases containing personally identifiable information;</td>
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<tr>
<th>2.3 Cybersecurity audit requirements?</th>
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<td><strong>EXP:</strong> A security audit means a systematic and periodic evaluation of the information system's security. Typical audit may include assessment of the security of the system's physical configuration and environment, software, information handling processes, and user practices.</td>
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<td>[ ] YES</td>
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2.4 Implementation of standards?
**EXP:** Existence of a government-approved (or endorsed) framework (or frameworks) for the implementation of internationally recognized cybersecurity standards within the public sector (government agencies) and within the critical infrastructure (even if operated by the private sector). These standards include, but are not limited to those developed by the following agencies: ISO, ITU, IETF, IEEE, ATIS, OASIS, 3GPP, 3GPP2, IAB, ISOC, ISG, ISI, ETSI, ISF, RFC, ISA, IEC, NERC, NIST, FIPS, PCI DSS, etc.;

- [ ] YES
- [ ] NO

Provide links/URL
Provide document

2.5 Use of digital signatures in government services and applications (e-govt)?
**EXP:** A digital signature is a mathematical technique used to validate the authenticity and integrity of a message, software, or digital document. An electronic transaction is the sale or purchase of goods or services, whether between businesses, households, individuals, governments, and other public or private organizations, conducted over computer-mediated networks; examples of such legislative documents include Electronic Commerce Act, Law on Electronic Signatures, E-Transaction Law, and other which may include regulations on the establishment of a controller of certificate authorities.

- [ ] YES
- [ ] NO

Provide links/URL
Provide document

2.6 Curbing of spam?
**EXP:** Please add information on any laws or regulations restricting SPAMMING activities.

- [ ] YES
- [ ] NO

Provide links/URL
Provide document

2.7 Identifying and protecting the national critical information infrastructures?
**EXP:** Critical infrastructure constitutes basic systems crucial for safety, security, economic security, and public health of a nation. Those systems may include, but are not limited to defense systems, banking and finance, telecommunications, energy, and other. Attach any links or documents that define critical infrastructures or documents/news that confirms definitions of those.

- [ ] YES
- [ ] NO

Provide links/URL
Provide document

Please provide some of the best practices/achievements/on-going developments that your country has/is been/being involved in pertaining to the legal areas as part of cybersecurity activities? (Use the comment box for a detailed practice/s and include links for proof)
Or provide document/s including links for proof
**TECHNICAL MEASURES**

1. **National/Government CIRT/CSIRT/CERT.**

   *EXP: CIRT-CSIRT-CERT: computer incident response teams, staffed concrete organizational entities that are assigned the responsibility for coordinating and supporting the response to computer security events or incidents on national or government level.*

   **NOTE:** Sometimes distinctions are made between Government and National CIRTs as separate/different entities – Government CIRT serves Governmental constituents, and National CIRT serves the national constituents, including the private sector and citizens. Sometimes they referred to them as the same entity.

1.1 Is there a National/Government CIRT/CSIRT/CERT?

   *EXP: Supported by a government’s decision or is part of governmental or national structures.*

   |YES| No |
   ---|----|
   Provide links/URL
   Provide document

1.2 Does your National or Government CIRT/CSIRT/CERT...

1.2.1 Develop and execute cybersecurity awareness activities?

   *EXP: Efforts to promote widespread publicity campaigns to reach the nation about safe cyber-behaviour online.*

   |YES| No |
   ---|----|
   Provide links/URL
   Provide document

1.2.2 Conduct regular cyber security exercises such as CyberDrills?

   *EXP: A planned event during which an organization simulates a cyber disruption to develop or test capabilities such as preventing, detecting, mitigating, responding to, or recovering from the disruption. Are the exercises organized periodically or repeatedly?*

   |YES| No |
   ---|----|
   Provide links/URL
   Provide document

1.2.3 Provide publicly available Advisories?

   *EXP: CIRT Advisories: the sharing of information with the general public on emerging cyberthreats and the recommended actions to take.*

   |YES| No |
   ---|----|
   Provide links/URL
   Provide document

1.2.4 Contribute to the issues of Child Online Protection?

   *EXP: The CIRT/CSIRT/CERT provides support such as awareness creation campaigns, reporting of incidents related to children, providing educational materials on Child Online Protection and others.*

   |YES| No |
   ---|----|
   Provide links/URL
1.3 Are the above mentioned CIRTs (CSIRT or CERT) affiliated with FIRST?

*EXP: A Full Member or Liaison Member of the Forum of Incident Response and Security Teams.*

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1.4 Are the above CIRT/s (CSIRT or CERT) affiliated with a regional CERT?

*EXP: A formal or informal relation with any other CERT within, or outside the country, as a part of any regional CERT group. Examples of regional CERTs include APCERT, AFRICACERT, EGC, OIC, and OAS.*

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1.5 Was the maturity level of above CIRT, CSIRT or CERT services certified by the TI certification scheme under TF-CSIRT – SIM3?

*Exp: SIM3 is a basis for CIRT certification.*

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2. **Sectoral CIRT/CSIRT/CERT**

*EXP: A sectoral CIRT/CSIRT/CERT is an entity that responds to computer security or cybersecurity incidents which affect a specific sector. Sectoral CERTs are usually established for critical sectors such as healthcare, public utilities, academia, emergency services and the financial sector. The sectoral CERT provides its services to constituents from a single sector only.*

2.1 Are there sectoral CIRTs/CSIRTs/CERTs in your country?

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2.2. Does your sectoral CIRT/s, CSIRT/s, CERT/s:

2.2.1 Develop and execute cybersecurity awareness activities for a sector?

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2.2.2 Actively participate in national CyberDrills?

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2.2.3 Share sectoral related incidents within its constituency?

*EXP: sharing of information on emerging cyberthreats and the recommended actions to take.*

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### 3. National framework for implementation of cybersecurity standards

**EXP:** Adopted a national framework (or frameworks) for the implementation of internationally recognized cybersecurity standards within the public sector (government agencies) and within the critical infrastructure (even if operated by the private sector). These standards include, but are not limited to, those developed by the following agencies: ISO, ITU, IETF, IEEE, ATIS, OASIS, 3GPP, 3GPP2, IAB, ISOC, ISG, ISI, ETSI, ISF, RFC, ISA, IEC, NERC, NIST, FIPS, PCI DSS, etc.

**3.1 Is there a framework for implementation/adoption of cybersecurity standards?**

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**3.2 Does the framework include international or other related standards?**

**EXP:** ITU-T, ISO/IEC, NIST, ANSI/ISA and others.

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### 4. Child Online Protection

**EXP:** This indicator measures the existence of a national agency dedicated to Child Online Protection, the availability of a national telephone number to report issues associated with children online, any technical mechanisms and capabilities deployed to help protect children online, and any activity by government or non-government institutions to provide knowledge and support to stakeholders on how to protect children online telephone number, email address, web forms and other, where the interested parties can report incidents or concerns related to Child Online Protection (COP).

**4. Are there any reporting mechanisms and capabilities deployed to help protect children online?**

**EXP:** Such as hotlines, helplines etc.

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Please provide some of the best practices/achievements/on-going development your country has/is been/being involved in pertaining to the technical areas as part of cybersecurity activities. *(Use the comment box for a detailed practice/s and include links for proof)*
## ORGANIZATIONAL MEASURES

### 1. National Cybersecurity Strategy

*EXP: The development of policy to promote cybersecurity as one of national top priorities. A national cybersecurity strategy should define the maintaining of resilient and reliable national critical information infrastructures including the security and the safety of citizens; protect the material and intellectual assets of citizens, organizations and the nation; respond, prevent cyber-attacks against critical infrastructures; and minimize damage and recovery time from cyber-attacks.*

1.1 Does your country have a national cybersecurity strategy/policy?

- [ ] YES
- [ ] NO

Provide links/URL

Provide document

1.1.1 Does it address the protection of national critical information infrastructures, including in the telecommunication sector?

*EXP: Any physical or virtual information system that controls, processes, transmits, receives or stores electronic information in any form including data, voice, or video that is vital to the functioning of a critical infrastructure; so vital that the incapacity or destruction of such systems would have a debilitating impact on national security, national economic security, or national public health and safety.*

- [ ] YES
- [ ] NO

Provide links/URL

Provide document

1.1.2 Does it include reference to the national cybersecurity resilience?

*EXP: A national cybersecurity resiliency plan ensures that the country has the ability to resist, absorb, accommodate to and recover from the effects of any hazard (including natural or human-made) in a timely and efficient manner, including through the preservation and restoration of its essential services and functions with reliance on external service.*

- [ ] YES
- [ ] NO

Provide links/URL

Provide document

1.1.3 Is the national cybersecurity strategy revised and updated on a continuous basis?

*EXP: The life cycle management of the strategy is defined, the strategy is updated according to national, technological, social, economic and political developments that may affect national cybersecurity situation.*

- [ ] YES
- [ ] NO

Provide links/URL

Provide document

1.1.4 Is the cybersecurity strategy open to any form of consultation with national experts in cybersecurity?

*EXP: The strategy is open for consultation by all relevant stakeholders, including operators of critical infrastructures, ISPs, academia and others.*

- [ ] YES
- [ ] NO

Provide links/URL
1.2 Is there a defined action plan/roadmap for the implementation of cybersecurity governance?  
**EXP:** A strategic plan that defines the national cybersecurity outcomes including steps and milestones needed to implement it.  
- [ ] YES  
- [ ] NO  
  Provide links/URL  
  Provide document

1.3 Is there a national strategy for Child Online Protection?  
- [ ] YES  
- [ ] NO  
  Provide links/URL  
  Provide document

## 2. Responsible Agency

**EXP:** A responsible agency for implementing the national cybersecurity strategy/policy can include permanent committees, official working groups, advisory councils, or cross-disciplinary centres. Such a body may also be directly responsible for the national CIRT. The responsible agency may exist within the government and may have the authority to compel other agencies and national bodies to implement policies and adopt standards.

### 2.1 Is there an agency responsible for cybersecurity coordination at a national level?  
- [ ] YES  
- [ ] NO  
  Provide links/URL  
  Provide document

#### 2.1.1 Does this agency oversee National Critical Information Infrastructure Protection?  
- [ ] YES  
- [ ] NO  
  Provide links/URL  
  Provide document

### 2.2 Is there a national agency overseeing national cybersecurity capacity development?  
- [ ] YES  
- [ ] NO  
  Provide links/URL  
  Provide document

### 2.3 Is there any agency overseeing the child online protection initiatives at the national level?  
**EXP:** Existence of a national agency dedicated to oversee and promote Child Online Protection.  
- [ ] YES  
- [ ] NO  
  Provide links/URL  
  Provide document

## 3. Cybersecurity metrics

**EXP:** Existence of any officially recognized national or sector-specific benchmarking exercises or referential used to measure cybersecurity development, risk-assessment strategies, cybersecurity audits, and other tools and activities for a rating or evaluating resulting performance for future improvements. For example, based on ISO/IEC 27004, which is concerned with measurements relating to information security management.

### 3.1 Are there any cybersecurity audits performed at a national level?  
**EXP:** A security audit is a systematic evaluation of the security of an information system by measuring how well it conforms to a set of established criteria. A thorough audit typically assesses
the security of the system's physical configuration and environment, software, information handling processes, and user practices. Privately managed critical infrastructures may be requested by the regulatory bodies to perform security posture assessments periodically and report on findings.

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3.2 Are there metrics for assessing cyberspace associated risks at a national level?

**EXP:** It is a process comprising risk identification, risk analysis and risk evaluation.

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3.3 Are there measures for assessing the level of cybersecurity development at a national level?

**EXP:** It is an approach to measure the development level of cybersecurity in a nation state.

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Please provide some of the best practices/achievements/on-going development your country has/is been/being involved in pertaining to the organizational measures as part of cybersecurity activities. (Use the comment box for a detailed practice/s and include links for proof)

| CAPACITY DEVELOPMENT |

1. Public cybersecurity awareness campaigns

**EXP:** Public awareness includes efforts to promote campaigns to reach as many citizens as possible as well as making use of NGOs, institutions, organizations, ISPs, libraries, local trade organizations, community centres, community colleges and adult education programmes, schools and parent-teacher organizations to get the message across about safe cyber-behaviour online. This includes actions such as setting up portals and websites to promote awareness, disseminating support materials and other relevant activities.

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Provide links/URL
1.2 Are there public awareness campaigns targeting civil society?

**EXP:** NGOs, community-based organisations.

- [ ] Yes
- [ ] No

Provide links/URL

1.3 Are there public awareness campaigns targeting citizens?

- [ ] Yes
- [ ] No

Provide links/URL

1.4 Are there public awareness campaigns targeting the elderly?

- [ ] Yes
- [ ] No

Provide links/URL

1.5 Are there public awareness campaigns targeting persons with special needs?

- [ ] Yes
- [ ] No

Provide links/URL

1.6 Are there public awareness campaigns involving parents, educators and children (COP related)?

- [ ] Yes
- [ ] No

Provide links/URL

2. Training for Cybersecurity professionals

**EXP:** The existence of sector-specific professional training programs for raising awareness for the general public (i.e., national cybersecurity awareness day, week, or month), promoting cybersecurity education for the workforce of different profiles (technical, social sciences, etc.) and promoting certification of professionals in either the public or the private sector.

It also includes cybersecurity training for law enforcement officers, judicial and other legal actors designate professional and technical training that can be recurring for police officers, enforcement agents, judges, solicitors, barristers, attorneys, lawyers, paralegals and other persons of the legal and law enforcement profession. This indicator also includes the existence of a government-approved (or endorsed) framework (or frameworks) for the certification and accreditation of professionals by internationally recognized cybersecurity standards. These certifications, accreditations, and standards include, but are not limited to, the following: Cloud Security knowledge (Cloud Security Alliance), CISSP, SSCP, CSSLP CBK, Cybersecurity Forensic Analyst (ISC²), and other.

2.1 Does your government develop/support professional training courses in cybersecurity?

**EXP:** Promoting cybersecurity courses in the workforce (technical, social sciences, etc. and promoting certifications for professionals in either the public or the private sector.

- [ ] Yes
- [ ] No

Provide links/URL
<table>
<thead>
<tr>
<th>Section</th>
<th>Question</th>
<th>YES</th>
<th>No</th>
<th>Links/URL</th>
<th>Document</th>
</tr>
</thead>
<tbody>
<tr>
<td>2.2</td>
<td>Is there an accreditation program for cybersecurity professionals in your country?</td>
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<tr>
<td></td>
<td>EXP: Institutes accrediting cybersecurity professionals, or any other related mechanisms.</td>
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<td></td>
<td>Yes</td>
<td>No</td>
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<tr>
<td>2.3</td>
<td>Are there a national sector-specific educational programmes/trainings/courses for professionals in cybersecurity?</td>
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<tr>
<td>2.3.1</td>
<td>Are there a national sector-specific educational programmes/trainings/courses for law enforcement?</td>
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<td></td>
<td>EXP: Cybersecurity formal process for educating legal actors (police officers and enforcement agents) about computer security</td>
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<td></td>
<td>Yes</td>
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<tr>
<td>2.3.2</td>
<td>Are there a national sector-specific educational programmes/trainings/courses for judicial and other legal actors?</td>
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<td></td>
<td>EXP: Cybersecurity training or technical training that can be recurring for police officers, enforcement agents, judges, solicitors, barristers, attorneys, lawyers, paralegals and other persons of the legal and law enforcement profession.</td>
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<td></td>
<td>Yes</td>
<td>No</td>
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<tr>
<td>2.3.3</td>
<td>Are there a national sector-specific educational programmes/trainings/courses for SMEs/private companies?</td>
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<td>EXP: Good practices trainings / capacity development on cybersecurity to guard their businesses, etc. by proper use of online services.</td>
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<td></td>
<td>Yes</td>
<td>No</td>
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<td>2.3.4</td>
<td>Are there a national sector-specific educational programmes/trainings/courses for other public sector/government officials?</td>
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<td>3</td>
<td>Does your government/organization develop or support any educational programmes or academic curricula in cybersecurity...</td>
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</tbody>
</table>
|         | EXP: Existence and the promotion of national education courses and programmes to train the younger generation in cybersecurity-related skills and professions in schools, colleges, universities and other learning institutes. Cybersecurity-related professions include, but are not limited to,
cryptanalysts, digital forensics experts, incident responders, security architects and penetration testers.

3.1 In primary education?
- [ ] YES
- [ ] NO
  Provide links/URL
  Provide document

3.2 In secondary education?
- [ ] YES
- [ ] NO
  Provide links/URL
  Provide document

3.3 In higher education?
- [ ] YES
- [ ] NO
  Provide links/URL
  Provide document

4. Cybersecurity research and development programmes

**EXP:** This indicator measures the investment into national cybersecurity research and development programs at institutions that could be private, public, academic, non-governmental, or international. It also considers the presence of a nationally recognized institutional body overseeing the program. Cybersecurity research programs include but are not limited to, malware analysis, cryptography research, and research into system vulnerabilities and security models and concepts. Cybersecurity development programs refer to the development of hardware or software solutions that include but are not limited to firewalls, intrusion prevention systems, honey pots, and hardware security modules. The presence of an overarching national body to increase coordination among the various institutions and the sharing of resources is required.

4.1 Are there cybersecurity R&D activities at the national level?
- [ ] YES
- [ ] NO
  Provide links/URL
  Provide document

4.1.1 Are there private sector cybersecurity R&D programmes?
- [ ] YES
- [ ] NO
  Provide links/URL
  Provide document

4.1.2 Are there public sector cybersecurity R&D programmes?
- [ ] YES
- [ ] NO
  Provide links/URL
  Provide document

4.1.3 Are higher education institutions such as academia and universities engaged in R&D activities?
- [ ] YES
- [ ] NO
  Provide links/URL
  Provide document
5. National cybersecurity industry

**EXP:** A favourable economic, political, and social environment supporting cybersecurity development incentivizes the growth of a private sector around cybersecurity. The existence of public awareness campaigns, workforce development, capacity building, and government incentives drive a market for cybersecurity products and services. The existence of a home-grown cybersecurity industry is a testament to such a favourable environment and drives the growth of cybersecurity start-ups and associated cyber-insurance markets.

### 5.1 Is there a national cybersecurity industry?

- [ ] YES
- [ ] NO

Provide links/URL

Provide document

6. Are there any government incentive mechanisms in place...

**EXP:** This indicator looks at any incentive efforts by the government to encourage capacity building in the field of cybersecurity, whether through tax breaks, grants, funding, loans, disposal of facilities, and other economic and financial motivators, including dedicated and nationally recognized institutional body overseeing cybersecurity capacity-building activities. Incentives increase the demand for cybersecurity-related services and products, which improves defences against cyber threats.

### 6.1 To encourage capacity development in the field of cybersecurity?

- [ ] YES
- [ ] NO

Provide links/URL

Provide document

### 6.2 For the development of a cybersecurity industry?

**EXP:** support to start-ups cybersecurity services in academia and other

- [ ] YES
- [ ] NO

Provide links/URL

Provide document

Please provide some of the best practices/achievements/on-going development your country has/is been/being involved in pertaining to the capacity building measures as part of cybersecurity activities. (Use the comment box for a detailed practice/s and include links for proof)

Or provide document/s including links for proof

**COOPERATIVE MEASURES**

1. Bilateral agreements on cybersecurity cooperation with other countries
**EXP:** Bilateral agreements (one-to-one agreements) refer to any officially recognized national or sector-specific partnerships for sharing cybersecurity information or assets across borders by the government with one other foreign government and regional entity (i.e., the cooperation or exchange of information, expertise, technology and other resources). The indicator also measures whether information sharing of threat intelligence. Capacity building refers to the sharing of professional tools, advanced envelopment of experts, and others.

1.1 Do you have bilateral agreements on cybersecurity cooperation with other countries?
- [ ] YES
- [ ] NO
  Provide links/URL
  Provide document

1.1.1 Is information sharing part of the agreement(s)?
**EXP:** Information-sharing refers to the practices around sharing on non-sensitive information.
- [ ] YES
- [ ] NO
  Provide links/URL
  Provide document

1.1.2 Is capacity building part of the agreement(s)?
**EXP:** The ability to encourage trainings to strengthen the skills, competencies and abilities of National cybersecurity professionals through cooperation to ensure collective efforts against cyber threats.
- [ ] YES
- [ ] NO
  Provide links/URL
  Provide document

1.1.3 Is mutual legal assistance part of the agreement(s)?
**EXP:** Mutual assistance between two or more countries for the purpose of gathering and exchanging information in an effort to enforce public or criminal laws.
- [ ] YES
- [ ] NO
  Provide links/URL
  Provide document

2. Government participation in international mechanisms related to cybersecurity activities
**EXP:** It may also include ratification of international agreements regarding cybersecurity, such as African Union Convention on Cyber Security and Personal Data Protection, Budapest Convention on Cybercrime and others.

2.1 Does your government/organization participate in international mechanisms related to cybersecurity activities?
- [ ] YES
- [ ] NO
  Provide links/URL
  Provide document

3. Cybersecurity multilateral agreements
**EXP:** Multilateral agreements (one to multiparty agreements) refers to any officially recognized national or sector-specific programmes for sharing cybersecurity information or assets across borders by the government with multiple foreign governments or international organizations (i.e. the cooperation or exchange of information, expertise, technology and other resources).

3.1 Does your government have multilateral agreements on cybersecurity cooperation?
- [ ] YES
- [ ] NO
### 3.1.1 Is information sharing part of the agreement(s)?

**EXP:** Information-sharing refers to the practices around sharing on non-sensitive information.

<table>
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<th></th>
<th>YES</th>
<th>NO</th>
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### 3.1.2 Is capacity building part of the agreement(s)?

**EXP:** The ability to encourage trainings to strengthen the skills, competencies and abilities of National cybersecurity professionals through cooperation to ensure collective efforts against cyber threats.

<table>
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<th></th>
<th>YES</th>
<th>NO</th>
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### 4. Partnerships with the private sector (PPPs)

**EXP:** Public-private partnerships (PPP) refer to ventures between the public and private sector. This performance indicator measures the number of officially recognized national or sector-specific PPPs for sharing cybersecurity information and assets (people, processes, tools) between the public and private sector (i.e. official partnerships for the cooperation or exchange of information, expertise, technology and/or resources), whether nationally or internationally.

#### 4.1 Does your government engage in PPPs with locally established companies?

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<tr>
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#### 4.2 Does your government engage in PPPs with foreign owned companies in your country?

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<th>YES</th>
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### 5. Inter-agency partnerships

**EXP:** This performance indicator refers to any official partnerships between the various government agencies within the nation state (does not refer to international partnerships). This can designate partnerships for information- or asset-sharing between ministries, departments, programmes and other public sector institutions.

#### 5.1 Are there inter-agency partnerships/agreements among different governmental bodies in relation to cybersecurity?

**EXP:** Cooperation between ministries or specialized agencies

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Please provide some of the best practices/achievements/on-going development that your country has/is been/being involved in pertaining to the cooperation measures as part of cybersecurity activities. (Use the comment box for a detailed practice/s and include links for proof)
Or provide document/s including links for proof