CYBER;
Global Cyber Security Ecosystem
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Foreword

This Technical Report (TR) has been produced by ETSI Technical Committee Cyber Security (CYBER).

Modal verbs terminology

In the present document "shall", "shall not", "should", "should not", "may", "need not", "will", "will not", "can" and "cannot" are to be interpreted as described in clause 3.2 of the ETSI Drafting Rules (Verbal forms for the expression of provisions).

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Executive summary

The present document is a basic reference document for undertaking the responsibilities, areas of activity, organization and working methods enumerated in the Terms of Reference for Cyber Security Technical Committee. Cyber security is inherently diverse, dynamic, and spread across a complex array of bodies and activities worldwide, and constitutes a specialized ecosystem. The Committee’s effectiveness is predicated in large measure by constantly discovering, analysing, and understanding the diverse requirements and work occurring in this ecosystem in some kind of structured fashion. The present document should also be useful to the many constituents that are part of the cyber security ecosystem.

The present document somewhat uniquely attempts to discover and assemble enumerated lists in alphabetic order of global cyber security constituents. It attempts to be as inclusive as possible to expand our collective insight into the extent and diversity of the ecosystem:

- forums that develop techniques, technical standards and operational practices
- major IT developer forums affecting cyber security
- activities for continuous information exchange
- global and national centres of excellence
- reference libraries, continuing conferences, and publications
- heritage sites and historical collections

The present document is augmented by Annex A which contains national cyber security ecosystems that have been published in national cyber security strategies and publicly available material.

Where groups exist within a common organization, they are grouped together. Only brief summaries of bodies are included, and available URLs are provided for further information. Where the body or activity is significantly associated with a national or regional government, that relationship forms the basis of the alphabetic order. The present document also includes an extensive list of acronym abbreviations and an annex of use cases of the relationships among the different groups.
This ecosystem changes constantly, so URIs provide links to the activities for the latest information. The present document may also be implemented on the ETSI website to allow continuing maintenance both by the ETSI Secretariat research, outreach and cooperation with the included forums.

Introduction

Cyber security consists of a continuing cycle of structured actions to:

- Identify (understand state and risks to systems, assets, data, and capabilities)
- Protect (implement the appropriate safeguards)
- Detect (implement ability to identify a cybersecurity event)
- Respond (implement ability to take action following a cybersecurity event)
- Recover (implement resilience and restoration of impaired capabilities)

All of these activities rely on the trusted, timely sharing of related structured information. See Figure 1.

Almost every provider or major user of information or communication of products and services today is involved in a large array of bodies and activities advancing these actions and constitutes a cyber security ecosystem at global, regional, national, and local levels down small business, households and individuals.

All those involved in the ecosystem seek solutions to protect the integrity and availability of their communications and information to the extent that is feasible and within cost constraints. As is apparent from the present document, there is so much information and activity, it has created what one notable security community leader describes as “a fog of more”. Indeed, some of the activities now ongoing are dedicated to distilling and prioritizing the techniques and mechanisms that have been produced by other groups.

There are so many cyber security activities occurring today in diverse, frequently insular industry, academic, and government groups, that it is beyond the comprehension of any single person’s or group’s ability to discover and understand them all. The existence of an ecosystem living document in the form of the present document that is structured, regularly updated, and collectively maintained by everyone helps itself to strengthen cyber security.

Especially significant is the recent publication of a large array of formal national cyber security strategy plans and related material in countries worldwide which describe individual national ecosystems that are profiled in Annex A. Discovering and providing a common structured understanding of these national ecosystems is ultimately essential to global cyber security work such as that of the Technical Committee for Cyber Security.

Figure 1: Basic components of the cyber security ecosystem
1 Scope

The present document provides a structured overview of cyber security work occurring in multiple other technical forums worldwide. The overview includes global identification of Cyber Security Centres of Excellence, heritage sites, historical collections, and reference libraries. It is intended to be continuously updated to account for the dynamics of the sector.

2 References

2.1 Normative references

References are either specific (identified by date of publication and/or edition number or version number) or non-specific. For specific references, only the cited version applies. For non-specific references, the latest version of the reference document (including any amendments) applies.

Referenced documents which are not found to be publicly available in the expected location might be found at http://docbox.etsi.org/Reference.

NOTE: While any hyperlinks included in this clause were valid at the time of publication, ETSI cannot guarantee their long term validity.

The following referenced documents are necessary for the application of the present document.

Not applicable.

2.2 Informative references

References are either specific (identified by date of publication and/or edition number or version number) or non-specific. For specific references, only the cited version applies. For non-specific references, the latest version of the reference document (including any amendments) applies.

NOTE: While any hyperlinks included in this clause were valid at the time of publication, ETSI cannot guarantee their long term validity.

The following referenced documents are not necessary for the application of the present document but they assist the user with regard to a particular subject area.

[i.1] Recommendation ITU-T X.1205 (04/2008): "Overview of cybersecurity".


3 Definitions and abbreviations

3.1 Definitions

For the purposes of the present document, the following terms and definitions apply:

centre of excellence: educational or research & development organization recognized as a leader in accomplishing its cyber security mission

cyber environment: users, networks, devices, all software, processes, information in storage or transit, applications, services, and systems that can be connected directly or indirectly to networks [i.1]
cyber security (or cybersecurity): collection of tools, policies, security concepts, security safeguards, guidelines, risk management approaches, actions, training, best practices, assurance and technologies that can be used to protect the cyber environment and organization and user's assets

NOTE: Organization and user's assets include connected computing devices, personnel, infrastructure, applications, services, telecommunications systems, and the totality of transmitted and/or stored information in the cyber environment. Cybersecurity strives to ensure the attainment and maintenance of the security properties of the organization and user's assets against relevant security risks in the cyber environment. The general security objectives comprise the following:

- Availability.
- Integrity, which may include authenticity and non-repudiation.
- Confidentiality [i.1].

Also,

cybersecurity: preservation of confidentiality, integrity and availability of information in the Cyberspace [i.2]

cyberspace: complex environment resulting from the interaction of people, software and services on the Internet by means of technology devices and networks connected to it, which does not exist in any physical form [i.2]

heritage site: place (such as a building or complex) that is listed by a recognized accrediting body as a place where significant cyber security innovations occurred

historical collection: place, both real and virtual, dedicates to the structured gathering and availability of cyber security materials of historical significance; frequently denominated as a museum

information exchange mechanism: real or virtual activity established for providing continuing structured exchange of cyber security information content

reference library: collection of available published material useful for consultation for cyber security purposes

NOTE: The present document also includes significant dedicated publications in this category

techniques, technical standards and operational practices forum: any continuing body established for the purposes of reaching agreement on techniques, technical standards or operational practices for enhancing cyber security

3.2 Abbreviations

For the purposes of the present document, the following abbreviations apply:

NOTE: Not all abbreviations are used in the present document. Some are included purposely to provide a unique global reference set of cyber security abbreviations.

3GPP 3rd Generation Partnership Project
A*STAR Agency for Science, Technology and Research (Singapore)
abfab Application Bridging for Federated Access Beyond web Working Group (IETF)
ABW Agencja Bezpieczeństwa Wewnętrznego (Poland)
AC Authentication Code (TCG)
ACDC Advanced Cyber Defence Centre
ACE-CSR Academic Centres of Excellence in Cyber Security Research
ACI Austrian Critical Infrastructure (Austria)
ACI Österreichische kritische Infrastruktur (Austria)
ACMA Australian Communications and Media Authority (Australia)
ACSS Austrian Cyber Security Strategy (Austria)
ADCC Algemene Directie Crisiscentrum (Belgium)
ADIV Algemene Dienst Inlichting en Veiligheid (Belgium)
AEPD Spanish Data Protection Agency (Spain)
AFNOR Association Française de Normalisation (France)
AFP Australian Federal Police (Australia)
AGCOM Autorità per le Garanzie nelle Comunicazioni (Italy)
AGIMO Australian Government Information Management Office (Australia)
AIK Attestation Identity Key (TCG)
AISI Australian Internet Security Initiative (Australia)
ANS Autorité National de Sécurité (Belgium)
ANSAC ASEAN Network Security Action Council
ANSES Ambient Network Secure Eco System (Singapore)
ANSSI Agence nationale de la sécurité des systèmes d'information (France)
APCERT Asia Pacific Computer Emergency Response Team (Japan)
APCIP Österreichisches Programm zum Schutz kritischer Infrastruktur (Austria)
APT Advanced Persistent Threat
ARF Assessment Results Format or Asset Reporting Format
ARIB Association of Radio Industries and Businesses (Japan)
ASD Australian Signals Directorate (Australia)
ASEAN CERT Association of Southeast Asian Nations CERT
ASIO Australian Security Intelligence Organisation (Australia)
A-SIT Secure Information Technology Centre - Austria (Austria)
A-SIT Zentrum für sichere Informationstechnologie - Austria (Austria)
ASS Austrian Security Strategy (Austria)
ATIS Alliance for Telecommunications Industry Solutions
BBK Bundesamt für Bevölkerungsschutz und Katastrophenhilfe (Germany)
BBK Biuro Badan Kryminalistycznych (Poland)
BCM Business Continuity Management (Germany)
BCSS Banque-Carrefour de la Sécurité Sociale (Belgium)
Belac Organisme belge d'Accréditation (Belgium)
Belac Belgische Accreditatie-instelling (Belgium)
Belnet Belgian national research network (Belgium)
BelNIS Belgian Network Information Security (Belgium)
BEREC Euroopan sähköisen viestinnän sääntelyviranomaisten yhteistyöelin (Finland)
BEREC Body of European Regulators for Electronic Communications (Norway)
BfV Bundesamt für Verfassungsschutz (Germany)
BLOB Binary Large Object (TCG)
BIPT Belgisch Instituut voor postdiensten en telecommunicatie (Belgium)
BIS Department for Business, Innovation and Skills (UK)
BMI Bundesministerium des Innern (Germany)
BORE Break Once Run Everywhere (TCG)
BSI Bundesamt für Sicherheit in der Informationstechnik (Germany)
BSI British Standards Institute (UK)
BYOD Bring your own device
C3 Computer Competence Certificate (Egypt)
CA Certification Authority
CA/B Certificate of Authority/Browser Forum
CAE Centers of Academic Excellence (UK)
CAK Communications Authority of Kenya (Kenya)
CAN Computer Network Attack (Italy)
CAPEC Common Attack Pattern Enumeration and Classification
CBM Confidence Building Measures
CBPL Commissie voor de bescherming van de persoonlijke leverssfeer (Belgium)
CCC Chaos Computer Club
CCDB Common Criteria Development Board
CCDCOE NATO Cooperation Cyber Defence Center of Excellence
CCE Common Configuration Enumeration
CCIRC Canadian Cyber Incident Response Centre (Canada)
CCN-CERT Spanish Government National Cryptologic Center - CSIRT (Spain)
CCRA Common Criteria Recognition Agreement
CCSA China Communications Standards Association
CCSB Centre pour Cyber Sécurité Belgique (Belgium)
CCSB Centrum voor Cyber Security Belgie (Belgium)
CD Cyber Defense
CDU Cyber Defence Unit of the National Armed Forces (Latvia)
CEE Common Event Expression
ETSI Common Event Expression Exchange
CEN Comité Européen de Normalisation
CENELEC European Committee for Electrotechnical Standardization
CEPOL European Police College
CERT Computer Emergency Response Team (Belgium)
CERT Poland (Poland)
CERT.at Computer Emergency Response Team - Austria (Austria)
CERT.GOV.PL Governmental Computer Security Incident Response Team (Poland)
CERT.GOV.PL Rzadowego Zespolu Reagowania na Incydenty Komputerowe (Poland)
CERT.LY Information Technology Security Incident Response Institution (Latvia)
CERT-AU CERT Australia (Australia)
CERT-EU CERT Europe
CERT-FR CERT France
CERT-in National Level Computer Emergency Response Team (India)
CERT-LT National Electronic Communications Network and Information Security Incidents Investigation Service (Lithuania)
CERT-PA Computer Emergency Response Team of the Public Administration (Italy)
CERT-PA CERT - Pubblica Amministrazione (Italy)
CERT-SA CERT Saudi Arabia (Saudi Arabia)
CERT-SPC CERT Sistema Pubblico de Connettività (Italy)
CERT-UK CERT United Kingdom
CERT-US CERT United States
CESG Communications-Electronics Security Group (UK)
CESICAT CERT - Catalonia (Spain)
CFRG Crypto Forum Research Group
CHOD Chief of Defence (Netherlands)
CI Critical Infrastructure
CIC Critical Infrastructure Council (Saudi Arabia)
CII Critical Information Infrastructures (Austria)
CII Kritische Informationseinrichtungen (Austria)
CIIP Critical Information Infrastructure Protection
CIIP-SA Critical Infocomm Infrastructure Security Assessment (Singapore)
CIO Chief Information Officer
CIP Critical Infrastructure Protection
CIPMA Critical Infrastructure Protection Modelling and Analysis (Australia)
CIRT Computer Incident Response Team
CIS Center for Internet Security
CISA Civilian Intelligence Service (Switzerland)
CiSP Cyber-security Information Sharing Partnership (UK)
CISR Comitato interministeriale per la sicurezza della Repubblica (Italy)
CloudAuthZ Cloud Authorization (OASIS)
CMK Certified Migration Key (TCG)
CMRS Comité ministériel du renseignement et de la sécurité (Belgium)
CN subcommittee on Core Network (3GPP)
CNAIPIC Centro Nazionale Anticrimine Informatico per la Protezione delle Infrastrutture Critiche (Italy)
CNCCERT/CC National Computer Network Emergency Response Technical Team/Coordination Center (China)
CND Computer Network Defence (Italy)
CNDP National Commission for Data Protection (Morocco)
CNE Computer Network Exploitation (Italy)
CNL National Intelligence Centre (Spain)
CNIP Critical National Infrastructure Protection Program (Jordan)
CNO Computer Network Operations (Italy)
CNO Computer Network Operations (Switzerland)
CNPIC National Centre for Critical Infrastructure Protection (Spain)
CNSS Committee on National Security Systems (USA)
CONNECT Directorate on Communications Networks, Content and Technology (EC)
COSC Consiliul operativ de securitate cibernetica (Romania)
CPB Constitution Protection Bureau (Latvia)
CPE Common Platform Enumeration
CPNI Centre for the Protection of National Infrastructure (UK)
CPS Cyber Physical System (Italy)
CPVP Commission de la protection de la vie privée (Belgium)
CRP Cyberprzestrzen Rzeczypospolitej Polskiej (Poland)
CRTM Core Root of Trust for Measurement (TCG)
CSA Cloud Security Association
CSBM Confidence and Security Building Measures (Italy)
CSBN Cybersecurity Beeld Nederland (Netherlands)
CSC Council on Cybersecurity
CSCG Cybersecurity Coordination Group
CSCP Cyber Security Cooperation Program (Canada)
CSEC Communications Security Establishment Canada (Canada)
CSIAC Cyber Security and Information Systems Information Analysis Center (USA)
CSIRT computer security incident team (South Africa)
CSIRT Computer Security Incident Response Team
CSIR.T.SK national centre for computer security incidents, Slovakia (Slovakia)
CSiR-T-CV Centre de Securatat TIC de la Comunitat Valenciana (Spain)
CSIS Canadian Security Intelligence Service (Canada)
CSO Armed Forces Command Support Organisation (Switzerland)
CSOC Cyber Security Operations Centre (Australia)
CSOC National Cyberspace Security Operations Centre (Jordan)
CSOC Nationala Cyber Security Operations Center (Netherlands)
CSPC Cyber Security Policy and Coordination Committee (Australia)
CSSC Control System Security Center (Japan)
CTI Cyber Threat Intelligence (OASIS)
CTWIN Critical Infrastructure Warning Information Network (Lithuania)
CVE Common Vulnerabilities and Exposures
CVE-ID CVE Identifier
CVRF Common Vulnerability Reporting Format
CVSS Common Vulnerability Scoring System
CWC Cyber Watch Centre (Singapore)
CWE Common Weakness Enumeration
CWRAF Common Weakness Risk Analysis Framework
CWSS Common Weakness Scoring System
CYBER Cybersecurity Technical Committee (ETSI)
CYBEX Cybersecurity Information Exchange (ITU-T)
CybOX Cyber Observable Expression
CYCO Cybercrime Coordination Unit Switzerland (Switzerland)
CYIQL Cybersecurity Information Query Language
DAA Direct Anonymous Attestation (TCG)
dane DNS-based Authentication of Named Entities Working Group (IETF)
DCE Dynamic Root of Trust for Measurement Configuration Environment (TCG)
DCEC Defence Cyber Expertise Centre (Netherlands)
D-CRTM Dynamic Core Root of Trust for Measurement (TCG)
DDoS Distributed Denial of Service
DDPS Federal Department of Defence, Civil Protection and Sport (Switzerland)
DeitY Department of Electronics & Information Technology (India)
DETEC Federal Department of Environment, Transport, Energy and Communications (Switzerland)
DF Digital Forensics (Italy)
DGCC Direction Générale Centre de Crise (Belgium)
DHS Department of Homeland Security (USA)
DIGIT Directorate on Informatics (EC)
DIN Deutsches Institut für Normung
DISS Defence Intelligence and Security Service (Latvia)
DISS Defence Intelligence and Security Service (Netherlands)
DL Dynamic Launch (TCG)
DLME Dynamically Launched Measured Environment (TCG)
DNS Domain Name System
DoC Department of Communications (South Africa)
DOD Department of Defence (Australia)
DoD&MV Department of Defence and Military Veterans (South Africa)
DOJ&CD Department of Justice and Constitutional Development (South Africa)
DoS Denial of Service
DRDC  Defence Research and Development Canada (DRDC)
D-RTM  Dynamic Root of Trust Measurement (TCG)
DSD  [See ASD] (Australia)
DSG  Federal Act on Data Protection (Switzerland)
DSI  Data State Inspectorate (Latvia)
DSS-X  Digital Signature Services eXtended (OASIS)
DST  Department of Science and Technology (South Africa)
E2NA  End-to-End Network Architectures (ETSI)
EAP  Extensible Authentication Protocol
EAPC  Euro-Atlantic Partnership Council (Switzerland)
EBIOS  Expression of Needs and Identification of Security Objectives
EC  European Commission
ECI  European Critical Infrastructure
ECRG  Electronic Communications Reference Group (EC)
emu  EAP Method Update Working Group (IETF)
ENFSI  European Network of Forensic Institutes
ENISA  European Network and Information Security Agency
EOC  Electronic Operations Centre (Switzerland)
EPCIP  European Programme for Critical Infrastructure Protection
ESA  European Space Agency (Belgium)
ESI  Electronic Signatures and Infrastructures (ETSI)
ESRIM  European Security Research & Innovation Forum
ETSI  European Telecommunication Standards Institute
EU  European Union
EU CSS  EU Cybersecurity Strategy (EU)
Europol  European Police Office
EVCERT  Extended Validation Certificate
FASG  GSM Association Fraud and Security Working Group
FCC  Federal Communications Commission (USA)
FCCU  Federal Computer Crime Unit (Belgium)
FCMC  Financial and Capital Market Commission (Latvia)
FCP  Federal Criminal Police (Switzerland)
FDEA  Federal Department of Economic Affairs (Switzerland)
FDF  Federal Department of Finance (Switzerland)
FDJP  Federal Department of Justice and Police (Switzerland)
FDPIPC  Federal Data Protection and Information Commissioner (Switzerland)
Fedict  FOD voor informatie-en Communicatietechnologie (Belgium)
Fedoct  SPF Technologie de l'Information et de la Communication (Belgium)
fedpol  Federal Office of Police (Switzerland)
FIA  Federal Investigation Agency (Pakistan)
FICORA  Finnish Communications Regulatory Authority (Finland)
FIDO  Fast IDentity Online
FIPS  Federal Information Processing Standards (USA)
FIRST  Forum of Incident Response and Security Teams
FIS  Federal Intelligence Service (Switzerland)
FISMA  Federal Information Security Management Act (USA)
FITO  Federal IT Ordinance (Switzerland)
FITSU  Federal IT Steering Unit (Switzerland)
FOCA  Federal Office of Civil Aviation (Switzerland)
FOCP  Federal Office for Civil Protection (Switzerland)
FOD  Federal Overheidsdienst (Belgium)
FOITT  Federal Office of Information Technology, Systems and Telecommunication (Switzerland)
FONES  Federal Office for National Economic Supply (Switzerland)
FS-ISAC  Financial Services Information Sharing and Analysis Center
GCHQ  Government Communications Headquarters (UK)
GISS  General Intelligence and Security Service (Netherlands)
GovCERT  Governmental Computer Emergency Response Team (Austria)
GovCERT  Staatliches Computer Emergency Response Team (Austria)
GovCERT  Government Computer Emergency Response Team (Switzerland)
GovCERT.au  Australian Government's Computer Emergency Readiness Team (Australia)
GROW  Directorate on Internal Market, Industry, Entrepreneurship and SMEs (EC)
NCIA National Computing and Information Agency (Korea)
NCIIPC National Critical Information Infrastructure Protection Centre (India)
NCP National Check List Program
NCPF National Cybersecurity Policy Framework (South Africa)
NCSC National Cyber security center (Korea)
NCSC Nationaal Cyber Security Centrum (Netherlands)
NCSC National Cyber Security Centre (New Zealand)
NCSC National Cyber Security Coordinating Centre (South Africa)
NCSF National Cyber Security Programme (UK)
NCSRA Nationale Cyber Security Research Agenda (Netherlands)
NCSS National Cybersecurity Strategie (Netherlands)
NCSS National Cyber Security Strategies
NEC National Encryption Centre (Jordan)
NEOC National Emergency Operations Centre (Switzerland)
NERC North American Electric Reliability Corporation
NES National Economic Supply (Switzerland)
NESAG Network Equipment Security Assurance Group (3GPP)
NetSafe Safer Internet Centre of Latvia Net-Safe Latvia (Latvia)
NFSAN National Forensic Science Agency (Pakistan)
NFV Network Functions Virtualisation (ETSI)
NIA National Information Assurance and Security Agency (Jordan)
NIACSS National Information Assurance and Cyber Security Strategy (Jordan)
NICI National Information Security Authority (Slovakia)
NICT National Institute of Information and Communications Technology (Japan)
NIS Network and Information Security (EU)
NIS National Intelligence Service (Korea)
NISC National Information Security Center (Japan)
NISC National Infocomm Security Committee (Singapore)
NISE National Information Security Environment (Saudi Arabia)
NISE NISE Instructions (Saudi Arabia)
NISED NISE Directives (Saudi Arabia)
NISEMs NISE Manuals (Saudi Arabia)
NISS National Information Security Strategy (Saudi Arabia)
NIST National Institute of Standards and Technology (USA)
NITC National Information Technology Center (Jordan)
NorCERT Norway CERT (Norway)
NorSIS Norsk senter for informasjonssikring (Norway)
NPA National Prosecuting Authority (South Africa)
NPSI Nationaler Plan zum Schutz der Informationsinfrastrukturen (Germany)
NRAF National IS Risk Assessment Function (Saudi Arabia)
NRF National Research Foundation (Singapore)
NSA National Security Authority (Czech)
NSA National Security Authority (Hungary)
NSA National Security Agency (Montenegro)
NSA National Security Authority (Slovakia)
NSA National Security Agency (USA)
NSC-CSC National Security Council Cyber Security Committee (Spain)
NSCS National Security Coordination Secretariat (Singapore)
NSIS National Strategy for Information Security in the Slovak Republic (Slovakia)
NSM Nasjonal sikkerhetsmyndighet (Norway)
NSS National Security Strategy (Jordan)
NSSIS National Security Science and Innovation Strategy (Australia)
NTech Network Technologies (ETSI)
NTRA National Telecommunication Regulatory Authority (Egypt)
NTRO National Technical Research Organisation (India)
NV (Storage) Non-Volatile (Shielded Location) (TCG)
NVD National Vulnerability Database (USA)
nvo3 Network Virtualization Overlays Working Group (IETF)
NZ-CERT New Zealand Computer Emergency Response Team (New Zealand)
NZSIS New Zealand Security Intelligence Service (New Zealand)
OAG Office of the Attorney General (Switzerland)
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<tr>
<th>Acronym</th>
<th>Full Form</th>
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<tr>
<td>OASIS</td>
<td>Organization for the Advancement of Structured Information Standards</td>
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<td>oauth</td>
<td>Web Authorization Protocol Working Group (IETF)</td>
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<td>OCAD</td>
<td>Coördinatieorgaan voor dreigingsanalyse (Belgium)</td>
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<td>OCAM</td>
<td>Organe de coordination pour l'analyse de la menace (Belgium)</td>
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<td>OCP</td>
<td>Operator Security Plan</td>
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<td>OCSIA</td>
<td>Office of Cyber Security &amp; Information Assurance (UK)</td>
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<td>OFCOM</td>
<td>Federal Office of Communications (Switzerland)</td>
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<td>OGcio</td>
<td>Office of the Government Chief Information Office (UK)</td>
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<td>OIV</td>
<td>Opérateur d'importance vitale (France)</td>
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<td>OMB</td>
<td>Office of Management and Budget (USA)</td>
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<td>OMG</td>
<td>Object Management Group</td>
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<td>opsec</td>
<td>Operational Security Capabilities for IP Network Infrastructure Working Group (IETF)</td>
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<td>ORMS</td>
<td>Open Reputation Management Systems (OASIS)</td>
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<td>OS</td>
<td>Operating System</td>
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<td>OSCE</td>
<td>Organization for Security and Co-operation in Europe</td>
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<td>ÖSCS</td>
<td>Österreichische Strategie für Cyber Sicherheit (Austria)</td>
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<td>ÖSS</td>
<td>Österreichischen Sicherheitsstrategie (Austria)</td>
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<td>OSZE</td>
<td>Organisation für Sicherheit und Zusammenarbeit in Europa (Germany)</td>
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<td>OTAN</td>
<td>Organisation du Traité de l’Atlantique Nord (Belgium)</td>
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<td>OTS</td>
<td>Ordinance on Telecommunication Services (Switzerland)</td>
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<td>OVAL</td>
<td>Open Vulnerability and Assessment Language</td>
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<td>PBC</td>
<td>pełnomocnika ds. bezpieczenstwa cyberprzestrzeni (Poland)</td>
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<td>PC</td>
<td>Personal Computer</td>
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<td>PCA</td>
<td>Privacy CA (TCG)</td>
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<tr>
<td>PCR</td>
<td>Platform Configuration Register (TCG)</td>
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<tr>
<td>PCS</td>
<td>plenipotentiary for cyberspace security (Poland)</td>
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<tr>
<td>PDCA</td>
<td>plan-do-check-act (Germany)</td>
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<tr>
<td>PHAROS</td>
<td>Platform for Harmonization, Analysis, Cross-check and Orientation of Reportings (France)</td>
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<td>PISA</td>
<td>Pakistan Information Security Association (Pakistan)</td>
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<td>PrivEK</td>
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<td>PSN</td>
<td>Public Sector Network</td>
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<td>PubEK</td>
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<td>RAN</td>
<td>subcommittee on Radio Access Network (3GPP)</td>
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<td>RCMP</td>
<td>Royal Canadian Mounted Police (China)</td>
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<td>RGISPP</td>
<td>Research Group Information Society and Security Policy (Switzerland)</td>
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<td>RGS</td>
<td>Référentiel général de sécurité (France)</td>
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<tr>
<td>RID</td>
<td>Real-time Inter-network Defense</td>
</tr>
<tr>
<td>RoT</td>
<td>Root of Trust (Component) (TCG)</td>
</tr>
<tr>
<td>RTD</td>
<td>Directorate on Research and Innovation (EC)</td>
</tr>
<tr>
<td>RTM</td>
<td>Root of Trust for Measurement (TCG)</td>
</tr>
<tr>
<td>RTR</td>
<td>Root of Trust for Reporting (TCG)</td>
</tr>
<tr>
<td>RTS</td>
<td>Root of Trust for Storage (TCG)</td>
</tr>
<tr>
<td>SA CISRS</td>
<td>Saudi Arabian Critical Security and Resilience Strategy (Saudi Arabia)</td>
</tr>
<tr>
<td>SA2</td>
<td>subcommittee on Architecture (3GPP)</td>
</tr>
<tr>
<td>SA3</td>
<td>subcommittee on Security (3GPP)</td>
</tr>
<tr>
<td>SA5</td>
<td>subcommittee on Telecom Management (3GPP)</td>
</tr>
<tr>
<td>saag</td>
<td>Security Area Advisory Group (IETF)</td>
</tr>
<tr>
<td>sacm</td>
<td>Security Automation and Continuous Monitoring Working Group (IETF)</td>
</tr>
<tr>
<td>SAGE</td>
<td>Security Algorithms Group of Experts (ETSI)</td>
</tr>
<tr>
<td>SAML</td>
<td>Security Services (OASIS)</td>
</tr>
<tr>
<td>SAMRISK</td>
<td>Samfunnssikkerhet og risiko (Norway)</td>
</tr>
<tr>
<td>SANS</td>
<td>SysAdmin, Audit, Networking, and Security</td>
</tr>
<tr>
<td>SAPS</td>
<td>South African Police Service (South Africa)</td>
</tr>
<tr>
<td>SAS</td>
<td>Security Assurance Specification (3GPP)</td>
</tr>
<tr>
<td>SC27</td>
<td>ISO/IEC JTC1 Committee on Security techniques</td>
</tr>
</tbody>
</table>
SC6  ISO/IEC JTC1 Committee on Elecommunications and information exchange between systems
SC7  ISO/IEC JTC1 Committee on Software and systems engineering
SCADA Supervisory Control and Data Acquisition (Belgium)
SCAP Security Content Automation Protocol
SCSI Spanish Cyber Security Institute (Spain)
SIG Special Interest Group
SE Secure Element
SECAM Study on Security Assurance Methodology (3GPP)
SeP Security Police (Latvia)
SERI Senter for rettsinformatikk (Norway)
SFOE Swiss Federal Office of Energy (Switzerland)
SG 2 Study Group on Operational aspects (ITU-T)
SG11 Study Group on Protocols and test specifications (ITU-T)
SG13 Study Group on Future networks (ITU-T)
SG17 Study Group on Security (ITU-T)
SGDSN Secrétariat général de la défense et de la sécurité nationale (France)
SGRS Service Général du Renseignement et de la Sécurité (Belgium)
sidr Secure Inter-Domain Routing Working Group (IETF)
SIEM Security Information and Event Management
SIGINT-CYBER Joint General Intelligence and Security Service Unit (Netherlands)
SIIO State Internet Information Office (China)
SIM Subscriber Identity or Interface Modules, including USIM and ISIM (ETSI, 3GPP)
SIS State information systems (Latvia)
SKKM Staatliches Krisen- und Katastrophenschutzmanagement (Austria)
SLT samordning av lokale kriminalitetsforebyggende tiltak (Norway)
SN Standard Norge (Norway)
SNSC Sistemul national de securitate cibernetica (Romania)
SOC Security Operations Center
SOME Cyber Incident Response Team (Turkey)
SOME Siber Olaylara Mildahale Ekipleri (Turkey)
SONIA Special Task Force on Information Assurance (Switzerland)
SOSMT Slovak Standards Institute (Slovakia)
SP State Police (Latvia)
SOF Service Public Fédéral (Belgium)
SPIK Swiss Police IT Congress (Switzerland)
SPOC Single Point of Contact
SPTA Surveillance of Postal and Telecommunications Traffic Act (Switzerland)
SRDA State Regional Development Agency (Latvia)
SRK Storage Root Key (TCG)
SSA State Security Agency (South Africa)
stir Secure Telephone Identity Revisited Working Group (IETF)
STIX Structured Threat Information eXpression
TAC Threat Analysis Centre (Singapore)
TAXII Trusted Automated eXchange of Indicator Information
TBB Trusted Building Block (TCG)
TC Technical Committee
TCG Trusted Computing Group
TCP Transmission Control Protocol
tcpinc TCP Increased Security Working Group (IETF)
TEE Trusted Execution Environment
TISN Trusted Information Sharing Network for Critical Infrastructure Protection (Australia)
TLP Traffic Light Protocol
TLS Transport Layer Security
tls Transport Layer Security Working Group (IETF)
TMI Trusted Multi-tenant Infrastructure (TCG)
TNC Trusted Network Connect (TCG)
TPM Trusted Platform Module (TCG)
TPSS Trusted Platform Support Services (TCG)
Trust Elevation Electronic Identity Credential Trust Elevation Methods (OASIS)
TSS TPM Software Stack -or- TCG Software Stack (TCG)
TSUBAME International network traffic monitoring project (Japan)
4 Global cyber security ecosystem

4.1 Organization of the ecosystem forums and activities

This clause organizes the global cyber security ecosystem as six groups of forums and activities that are fundamental collaborative mechanisms for cyber security and its evolution:

1) forums that develop techniques, technical standards and operational practices;

2) major IT developer forums affecting cyber security;

3) activities for continuous information exchange;

4) centres of excellence;

5) reference libraries, continuing conferences; and

6) heritage sites and historical collections.

In some cases, the same parent organization hosts multiple forums and activities that are attributed to different groups. In other cases, the organization hosts numerous forums where several of them have fully or substantially dedicated cyber security functions - which are indented under the parent. Because of the very large numbers of forums, and in the interests of providing a useful understanding of the ecosystem, only very short descriptions are provided, and the reader is encouraged to use the URI links to fully appreciate the work being done.

This compilation attempts to be an inclusive as possible to expand the collective insight into the extent of the ecosystem. Toward this objective, it includes collaborative mechanisms that are frequently overlooked but enormously significant in the cyber security arena such as developer forums for the major IT platforms, centres of excellence that are rapidly growing in numbers worldwide, and continuing conferences - even hacker major global hacker events that regularly reveal cyber security vulnerabilities that were previously unknown.
This material is augmented by Annex A which contains national cyber security ecosystems that have been published in national strategy or other publicly available material. Annex B contains depictions of relationships among these ecosystems.

4.2 Forums that develop techniques, technical standards and operational practices

The forums listed below are well known venues engaging in significant global collaboration to produce techniques, technical standards and operational practices for cyber security. Where the venues operate substantially at a national level, they are placed in Annex A.

3GPP - 3rd Generation Partnership Project. 3GPP unites six telecommunications standard development organizations (ARIB, ATIS, CCSA, ETSI, TTA, TTC), and provides their members with a stable environment to produce the Reports and Specifications that define the world’s principal mobile communication technologies. The scope includes cellular telecommunications network technologies, including radio access, the core transport network, and service capabilities - including work on codecs, security and quality of service. The specifications also provide hooks for non-radio access to the core network, and for interworking with Wi-Fi networks. http://www.3gpp.org/

SA2 - Architecture. Identifies the main functions and entities of the network, how these entities are linked to each other and the information they exchange. http://www.3gpp.org/Specifications-groups/sa-plenary/53-sa2-architecture

SA3 - Security. Determine the security and privacy requirements for mobile systems, and specifies the security architectures and protocols, including the availability of any cryptographic algorithms. SA3 notably includes two significant security assurance activities: SECAM (Study on Security Assurance Methodology) and NESAG (Network Equipment Security Assurance Group). SA3LI also operates as part of SA3 to meet lawful interception security obligations. http://www.3gpp.org/Specifications-groups/sa-plenary/54-sa3-security

SA5 - Telecom Management. Specifies the requirements, architecture and solutions for provisioning and management of the network (RAN, CN, IMS) and its services. http://www.3gpp.org/specifications-groups/sa-plenary/sa5-telecom-management/home

ACDC - Advanced Cyber Defence Centre. Provides a complete set of solutions accessible online to mitigate on-going attacks and targeted both to end-users and to network operators. It also consolidates the data provided by various stakeholders into a pool of knowledge, accessible through the ACDC central clearing house. http://www.acdc-project.eu/

APCERT - Asia Pacific Computer Security Response Team. Based in Japan, a trusted contact network of computer security experts in the Asia Pacific region to improve the region's awareness and competency in relation to computer security incidents. http://www.apcert.org/about/structure/secretariat.html


CA/B - Certificate of Authority/Browser Forum. The Forum advances industry best practices to improve the ways that digital certificates are used to the benefit of network users and the security of their communications. The Forum produces the specification for Extended Validation Certificates, oversees their implementation, coordinates their recognition through ubiquitous network trust mechanisms. https://cabforum.org/about-us/

CableLabs. CableLabs is the principle standards body globally for the providers and vendors in the cable industry. Its standards are republished by ETSI and ITU-T. http://www.cablelabs.com/

CCRA - Common Criteria Recognition Agreement. The CCRA is an organization among 26 countries to raise the general security of certified information and communications technology products through compliance with sets of security functional and security assurance requirements. https://www.commoncriteriaportal.org/ccra/

CEN - Comité Européen de Normalisation. Provides a platform for the development of European Standards and other technical documents in relation to various kinds of products, materials, services and processes. Notably it is a member of the CSCG (Cybersecurity Coordination Group) to the EC. https://www.cen.eu/

CENELEC - European Committee for Electrotechnical Standardization. CENELEC is responsible for standardization in the electrotechnical engineering field. Its cyber security activity relates to coordination on smart grid information security. Notably it is a member of the CSCG (Cybersecurity Coordination Group) to the EC. http://www.cenelec.eu/
CEPOL - European Police College. An EU agency dedicated to providing training and learning opportunities to senior police officers on issues vital to the security of the European Union and its citizens. Activities are designed to facilitate the sharing of knowledge and best practice and to contribute to the development of a common European law enforcement culture. https://www.cepol.europa.eu/education-training/what-we-teach/residential-courses/20141026/132014-cybercrime-vs-cybersecurity

CIS - Center for Internet Security. The Center is focused on enhancing the cybersecurity readiness and response of public and private sector entities and encompasses the standards setting activities of the Council on Cybersecurity. http://www.cisecurity.org/

CSA - Cloud Security Alliance. CSA develops best practices for providing security assurance within Cloud Computing, and provides education on the uses of Cloud Computing to help secure all other forms of computing. https://cloudsecurityalliance.org/

CSC - Council on Cybersecurity. A global consortium created to maintain and promote use of the set of Critical Security Controls as recommended actions for cyber defence that provide specific and actionable ways to thwart the most pervasive attacks. http://www.counciloncybersecurity.org/ See also, Center for Internet Security.

EC - European Commission. The European Commission is the EU's executive body. Multiple directorates have significant cyber security roles: CONNECT (Communications Networks, Content and Technology; DIGIT (Informatics); GROW (Internal Market, Industry, Entrepreneurship and SMEs Enterprise and Industry); HR (Human Resources and Security), JRC (Joint Research Centre), JUST (Justice and Consumers); HOME (Migration and Home Affairs); RTD (Research and Innovation). http://ec.europa.eu/about/index_en.htm

CSCG - Cybersecurity Coordination Group. The CSCG - comprised by CEN, CENELEC, and ETSI - acts as a single point of contact for pan-European interchange on Cyber Security standardization and provides a set of recommendations and advice to the European Commission and EU Member States in the area of Cyber Security standardization. Additionally, the Coordination Group liaises actively with the European Union Agency for Network and Information Security (ENISA) and the Multi-Stakeholders Platform on ICT standardization.

ENISA - European Network and Information Security Agency. ENISA helps the European Commission, the Member States and the business community to address, respond and especially to prevent Network and Information Security problems. Notably it operates the EU-CERT and provides support for the ECRG, NIS activities, including harmonization of national cyber security strategies. https://www.enisa.europa.eu/

ECRG - Electronic Communications Reference Group. ECRG includes European providers of public electronic communications networks and services (mobile and fixed telecom operators, VoIP providers, ISPs, IXP providers, etc.) and it addresses security topics across the Electronic Communications area - including security measures, incident reporting, data protection, botnet mitigation, interconnection security and other topics. https://resilience.enisa.europa.eu/ecrg


NIS - Network and Information Security. The NIS Platform is part of the European Strategy for Cybersecurity. It serves the 2 priorities of achieving cyber-resilience in the EU and developing industrial and technological resources for cybersecurity https://resilience.enisa.europa.eu/nis-platform

ETSI - European Telecommunication Standards Institute. ETSI produces globally-applicable standards for Information and Communications Technologies (ICT), including fixed, mobile, radio, converged, broadcast and internet technologies. Notably, it hosts the Technical Committee for Cybersecurity and is a member of the CSCG (Cybersecurity Coordination Group) to the EC. http://www.etsi.org/

CYBER - Cybersecurity Technical Committee. CYBER is tasked to develop and maintain the Standards, specifications and other deliverables to support the development and implementation of Cyber Security standardization within ETSI, to collect and specify Cyber Security requirements from relevant stakeholders, to identify gaps where existing standards do not fulfil the requirements and provide specifications and standards to fill these gaps, without duplication of work in other ETSI committees and partnership projects, and to ensure that appropriate Standards are developed within ETSI in order to meet these requirements. https://portal.etsi.org/tb.aspx?tbid=824&SubTB=824
E2NA - End-to-End Network Architectures. E2NA provides for network security and end-to-end security for fixed access & networking services. 

ESI - Electronic Signatures and Infrastructures. ESI develops generic standards, guides and reports relating to electronic signatures and related trust infrastructures to protect electronic transactions and ensure trust and confidence. 

ISI - Information Security Indicators. ISI is a small ad hoc Industry Specification Group focused on a sets of operational indicators for organizations, benchmark their security posture, test the effectiveness of existing detection means. 

LI - Lawful Interception technical committee. Responsible for developing standards that support the requirements of national and international law for lawful interception and retained data of electronic communications. 

MTS-SIG - Methods for Testing and Specification Security Special Interest Group. Responsible generally for the identification and definition of advanced specification and testing methods, and with respect to security, advanced model-based security testing methods, risk-based security testing methods, and security assurance life cycle. 

NFV - Network Functions Virtualisation. NFV is a very large and active Industry Specification Group focused on a broad array of specifications for Network Functions Virtualization, including cyber security techniques and mechanisms through its NFVsec subgroup. 

NTECH - Network Technologies. Provide detailed architecture and protocol (profile) specifications for use in networks addressing the control, data and management planes in both the service and transport layers of future networks, including security. 

SAGE - Security Algorithms Group of Experts. SAGE is responsible for creating reports (containing confidential specifications), draft ETSI deliverables in the area of cryptographic algorithms and protocols specific to fraud prevention/unauthorized access to public/private telecommunications networks and user data privacy. 

CERT-EU - Community Emergency Response Team - Europe. A permanent CERT for EU institutions, agencies and bodies made up of IT security experts from the main EU Institutions. It cooperates closely with other CERTs in the Member States and beyond as well as with specialized IT security companies. 

Europol - European Police Office. Located at The Hague, Europol is the EU's law enforcement agency whose main goal is to help achieve a safer Europe for the benefit of all EU citizens through assistance to the Member States in their fight against serious international crime and terrorism, including cyber security investigations. J-CAT (Cybercrime Action Task Force) has been active in dealing with mobile malware. 
https://www.europol.europa.eu/

FIDO Alliance. The Fast IDentity Online organization develops technical specifications that define an open, scalable, interoperable set of mechanisms that reduce the reliance on passwords to authenticate users and promotes their use. 
https://fidoalliance.org/about/

FIRST - Forum of Incident Response and Security Teams. FIRST is the international organization of CERTs/CSIRTs who cooperatively handle computer security incidents and promote incident prevention programs. FIRST members develop and share technical information, tools, methodologies, processes and best practices. It also promotes the creation and expansion of Incident Response teams globally though global, regional, and national workshops and conferences. 
http://www.first.org. Through FIRST's Special Interest Groups (SIGs) and BOFs, it develops significant cyber security techniques and standards that include:

- Botnet SIG
- Common Vulnerability Scoring System (CVSS-SIG)
- Internet Infrastructure Vendors (Vendor SIG)
- Malware Analysis SIG
- Metrics SIG
- Network Monitoring (NM-SIG)
- Traffic Light Protocol (TLP-SIG)
- Vulnerability Coordination
- Vulnerability Reporting and Data eXchange SIG (VRDX-SIG)
- eXchange SIG (VRDX-SIG)

GlobalPlatform. GlobalPlatform is a cross industry, non-profit association which identifies, develops and publishes specifications that promote the secure and interoperable deployment and management of multiple applications on secure chip technology. Its proven technical specifications, which focus on the Secure Element (SE), Trusted Execution Environment (TEE) and system messaging. [https://www.globalplatform.org/default.asp](https://www.globalplatform.org/default.asp)

GSMA - GSM Association. GSMA is the global organization of GSM and related mobile providers and vendors, and today the largest telecommunication industry entity. GSMA's Fraud and Security Working Group is the global mechanism for exchanging information, developing standards and techniques, and collaborating on mobile cyber security in many other forums. It works closely with 3GPP groups, especially SA3 (Security) - providing support for cyber security information assurance initiatives. [http://www.gsma.com/](http://www.gsma.com/)


ICANN - Internet Corporation for Assigned Names and Numbers. ICANN is responsible for the coordination of maintenance and methodology of several databases of unique identifiers through its operation of the Internet Assigned Numbers Authority (IANA), oversight of key identifier registration and query capabilities, and maintenance of digital certificates for the Domain Name System. [https://www.icann.org/](https://www.icann.org/)

IEEE - Institute for Electrical and Electronic Engineers. The IEEE is the principal professional body of U.S. electrical and electronic engineers that maintains an array of publications, global standards activities and conferences - increasingly in the area of cyber security. The IEEE Computer Society recently launched an initiative known as the Center for Secure Design with the aim of expanding and escalating its ongoing involvement in the field of cybersecurity. Its standards activities are principally in the area of SmartGrid and other critical infrastructure security. [http://www.ieee.org/](http://www.ieee.org/)

IETF - Internet Engineering Task Force. The IETF is a global standards making activity of the Internet Society that influences the way people design, use, and manage the Internet. Many of these activities are cyber security related. An entire Security Area includes. Its Internet Architecture Board (IAB) also oversees development of cyber security capabilities. [http://www.ietf.org](http://www.ietf.org)

MILE - Managed Incident Lightweight Exchange. The MILE working group develops standards to support computer and network security incident management; an incident is an unplanned event that occurs in an information technology (IT) infrastructure. Its platforms such as IODEF and RID have been in widespread use by CERTs for many years and new extensions have been produced. [https://datatracker.ietf.org/wg/mile/documents/](https://datatracker.ietf.org/wg/mile/documents/)

SACM - Security Automation and Continuous Monitoring. Standardized protocols to collect, verify, and update system security configurations would allow this process to be automated, which would free security practitioners to focus on high priority tasks and should improve their ability to prioritize risk based on timely information about threats and vulnerabilities. [https://datatracker.ietf.org/wg/sacm/charter/](https://datatracker.ietf.org/wg/sacm/charter/)

Other IETF Security Area and related groups include:
- Application Bridging for Federated Access Beyond web (abfab)
- Common Authentication Technology Next Generation (kitten)
- DNS-based Authentication of Named Entities (dane)
- EAP Method Update (emu)
- IP Security Maintenance and Extensions (ipsecme)
- Javascript Object Signing and Encryption (jose)
- Network Virtualization Overlays (nvo3)
- Operational Security Capabilities for IP Network Infrastructure (opsec)
- Secure Inter-Domain Routing (sdr)
- Secure Telephone Identity Revisited (stir)
- Security Area Advisory Group (SAAG)
- TCP Increased Security (tcpinc)
- Transport Layer Security (tls)
- Web Authorization Protocol (oauth)
- Web PKI OPS (wpkops)
- Web Security (websec)

**IRTF - Internet Research Task Force.** The IRTF focuses on longer term Internet research issues. Its Crypto Forum Research Group (CFRG) is a general forum for discussing and reviewing uses of cryptographic mechanisms, both for network security. [https://irtf.org/](https://irtf.org/)

**ISF - Information Security Forum.** ISF is comprised of major companies dedicated to investigating, clarifying and resolving key issues in information security and risk management, by developing best practice methodologies, processes and solutions that meet the business needs of our Members. [https://www.securityforum.org/membership/](https://www.securityforum.org/membership/)

**ISO - International Organization for Standardization.** The ISO is a Swiss based private international standards development and publishing body composed of representatives from various national standards organizations with multiple committees - several of which have significant cyber security related activity. [http://www.iso.org](http://www.iso.org)


SC27 has five working groups dealing with:
- Information security management systems
- Cryptography and security mechanisms
- Security evaluation, testing and specification
- Security controls and services
- Identity management and privacy technologies

**JTC1/SC7 - Software and systems engineering.** SC 7 publishes software development, testing, and tagging standards. [http://www.iso.org/iso/iso_technical_committee%3Fcommid%3D45086](http://www.iso.org/iso/iso_technical_committee%3Fcommid%3D45086)

**JTC1/SC6 - Telecommunications and information exchange between systems.** SC 6 publishes together with the ITU-T Study Group 17, the legacy X.509 PKI standard that is implemented using IETF, ETSI, and CA/B Forum profiles. [http://www.iso.org/iso/iso_technical_committee.html?commid=45072](http://www.iso.org/iso/iso_technical_committee.html?commid=45072)

**ITU - International Telecommunication Union.** The ITU is a Swiss based intergovernmental body with three sectors dealing with the development and publication of Recommendations for radio systems (ITU-R), telecommunications (ITU-T), and development assistance (ITU-D). [https://www.itu.int](https://www.itu.int)

**ITU-R - Telecommunication Radiocommunication Sector.** The ITU-R consists of an Assembly that meets every four years to approve its structure and general work areas, six Study Groups that meet annually, and a Secretariat that publishes the materials and maintains several radiocommunication databases. The ITU-R cyber security activity is confined to legacy materials, and contemporary radio cyber security work occurs predominantly in ETSI, 3GPP, and GSMA.
ITU-T - Telecommunication Standardization Sector. The ITU-T consists of an Assembly that meets every four years to approve its structure and general work areas, eleven Study Groups that meet annually, and a Secretariat that publishes the materials and maintains several legacy telecommunications databases. The ITU-T cyber security activity is focussed in Group Q4 of SG17 which produces a series of Recommendations for Cybersecurity Information Exchange (CYBEX). [http://www.itu.int/en/ITU-T/studygroups/2013-2016/Pages/default.aspx](http://www.itu.int/en/ITU-T/studygroups/2013-2016/Pages/default.aspx). The cyber security relevant Study Groups include:

- SG 2 - Operational aspects
- SG11 - Protocols and test specifications
- SG13 - Future networks
- SG17 - Security
- SG20 - Internet of Things


MITRE - MITRE is a globally active non-profit research and development center that is responsible for multiple significant global cyber security techniques, standards making and related secretariat activities. The activity occurs through multiple individual on-line activities, frequent workshops, and significant involvement in other global forums listed below. [http://www.mitre.org/capabilities/cybersecurity/overview/cybersecurity-resources/standards](http://www.mitre.org/capabilities/cybersecurity/overview/cybersecurity-resources/standards)


Cybersecurity Registries: Common Platform Enumeration (CPE), Common Configuration Enumeration (CCE), Common Attack Pattern Enumeration and Classification (CAPEC), Common Weakness Enumeration (CWE).

NATO - North Atlantic Treaty Organization. Against the background of increasing dependence on technology and on the Internet, the Alliance is advancing its efforts to confront the wide range of cyber threats targeting NATO's networks on a daily basis. NATO has moved forward with five cyber security actions: developing NATO Policy on Cyber Defence, assisting individual Allies, increasing NATO cyber defence capacity, cooperating with partners, and cooperating with industry. The Allies have also committed to enhancing information sharing and mutual assistance in preventing, mitigating and recovering from cyber attacks. [http://www.nato.int/cps/en/natohq/topics_78170.htm](http://www.nato.int/cps/en/natohq/topics_78170.htm)

LIBGUIDE - NATO reference library on cybersecurity. LIBGUIDE provides a few starting points to assist with research on issues related to cyberspace security. Notably, it includes a National Cyber Security Framework Manual. [http://www.natolibguides.info/cybersecurity](http://www.natolibguides.info/cybersecurity)

CCDCOE - NATO Cooperation Cyber Defence Center of Excellence. CCDCOE is a comprehensive and easy to navigate collection of legal and policy documents adopted by international organizations active in cyber security. [https://ccdcoe.org/strategies-policies.html](https://ccdcoe.org/strategies-policies.html)

OASIS - Organization for the Advancement of Structured Information Standards. OASIS is a major global industry body for developing and publishing worldwide standards for security, Internet of Things, cloud computing, energy, content technologies, emergency management, and other areas requiring structured information exchange. Although it began focussed on XML language schema, it has subsequently expanded to JSON.

In May 2015, the DHS/MITRE specifications for Trusted Automated eXchange of Indicator Information (TAXII), Structured Threat Information eXpression (STIX), Cyber Observable Expression (CybOX), were moved into a new Technical Committee for Cyber Threat Intelligence (CTI). [https://www.oasis-open.org/apps/org/workgroup/cti/documents.php](https://www.oasis-open.org/apps/org/workgroup/cti/documents.php)

It currently hosts other cyber security technical committees listed below. [https://www.oasis-open.org/](https://www.oasis-open.org)

- Biometrics
- Cloud Authorization (CloudAuthZ)
- Cross-Enterprise Security and Privacy Authorization (XSPA)
• Digital Signature Services eXtended (DSS-X)
• Electronic Identity Credential Trust Elevation Methods (Trust Elevation)
• Extensible Resource Identifier (XRI)
• Identity Based Attestation and Open Exchange Protocol Specification (IBOPS)
• Identity Metasystem Interoperability (IMI)
• Identity in the Cloud (IDCloud)
• Key Management Interoperability Protocol (KMIP)
• Open Reputation Management Systems (ORMS)
• PKCS 11 TC
• Privacy Management Reference Model (PMRM)
• Security Services (SAML)
• Web Services Federation (WSFED)
• Web Services Secure Exchange (WS-SX)
• XRI Data Interchange (XDI)

OIC-CERT - Organisation of Islamic Cooperation - Computer Emergency Response Teams. OIC-CERT provides a means for member countries to develop collaborative initiatives and partnerships relating to cyber security. [http://oic-cert.org/](http://oic-cert.org/)


TCG - Trusted Computing Group. TCG develops, defines and promotes open, vendor-neutral, global industry standards, supportive of a hardware-based root of trust, for interoperable trusted computing platforms. It platforms provide for authentication, cloud security, data protection, mobile security, and network access & identity. TCG presently has ten working groups. [http://www.trustedcomputinggroup.org/](http://www.trustedcomputinggroup.org/)

• Infrastructure
• Mobile Platform
• PC Client
• Server Specific
• Storage
• Trusted Multi-tenant Infrastructure
• Trusted Network Connect
• Trusted Platform Module
• TCG Software Stack
• Virtualized Platform
  - Web Application Security Working Group
  - Web Cryptography Working Group
  - Web Security Interest Group
  - XML Security Working Group

4.3 Major IT developer forums affecting cyber security


Blackberry/QNX. A developer forum for applications operating on the Blackberry OS. http://developer.blackberry.com/


HP Cloud Services. A developer forum for applications running on HP cloud platforms. https://hpcloud.com/content/about-us


Linux Foundation. A developer forum for applications running on the Linux OS. http://www.linuxfoundation.org/


OpenShift Developer Community. A developer forum for applications running on the OpenShift Cloud OS. https://openshift.redhat.com/app/platform

OpenStack Developer Community. A developer forum for applications running on the OpenStack OS. http://www.rackspace.com/blog/


VMware Community. A developer forum for applications running the VMware OS. http://communities.vmware.com/groups/


4.4 Activities for continuous information exchange

CERT-FR. The French CERT is the principal governmental centre for watch, warning and response to computer attacks, and operated by ANSSI and SGDSN. http://www.cert.ssi.gouv.fr/site/CERTFR-2014-AVI-544/index.html

CCIRC - Canadian Cyber Incident Response Centre. Canada's national coordination centre for the prevention and mitigation of, preparedness for, response to, and recovery from cyber events. It does this by providing authoritative advice and support, and coordinating information sharing and event response. http://www.publicsafety.gc.ca/cnt/ntnl-sct/cbr-sct/ccirc-circrc-eng.aspx
CiSP - Cyber-security Information Sharing Partnership. The Cyber-security Information Sharing Partnership (CiSP), part of CERT-UK, is a joint industry government initiative to share cyber threat and vulnerability information in order to increase overall situational awareness of the cyber threat and therefore reduce the impact on UK business. CiSP allows members from across sectors and organizations to exchange cyber threat information in real time, on a secure and dynamic environment, whilst operating within a framework that protects the confidentiality of shared information. https://www.cert.gov.uk/cisp/

CSOC - Cyber Security Operations Centre. Australia-based, the CSOC in the Defence Signals Directorate is a Defence capability serving whole of government cyber security needs to detect and defeat sophisticated cyber threats. The CSOC provides cyber situational awareness and an enhanced ability to facilitate coordinated responses to, and management of, cyber security events of national importance. http://www.asd.gov.au/

CVE Numbering Authorities. U.S. based with global centres. CVE Identifier (CVE-ID) reservation allows responsible researchers, vendors, and incident response teams to include CVE-IDs in the initial public announcement of a vulnerability. It ensures that a CVE-ID number is instantly available to all CVE users and makes it easier to track vulnerabilities over time. https://cve.mitre.org/cve/cna.html


FS-ISAC. The Financial Services Information Sharing and Analysis Center, is the global financial industry's go to resource for cyber and physical threat intelligence analysis and sharing. FS-ISAC is unique in that it was created by and for members and operates as a member-owned non-profit entity. https://www.fsisac.com/about

JVN - Japan Vulnerability Notes. Operated under the JPCERT/CC, vulnerability information and mitigations for software products reported in Japan. https://jvn.jp/en/

MELANI - Reporting and Analysis Centre for Information Assurance. Swiss based. Within MELANI, the Reporting and Analysis Centre for Information Assurance, partners work together who are active in the area of security of computer systems and the Internet and protection of critical national infrastructures. http://www.melani.admin.ch/index.html?lang=en


National Checklist Program Repository. U.S. based. The National Checklist Program (NCP), defined by the NIST SP 800-70 Rev. 2, is the U.S. government repository of publicly available security checklists (or benchmarks) that provide detailed low level guidance on setting the security configuration of operating systems and applications. http://web.nvd.nist.gov/view/ncp/repository


4.5 Centres of excellence

ACCS - Australian Centre for Cyber Security. ACCS is an interdisciplinary cyber security centre that brings together experts from UNSW Sydney and Canberra campuses and recognized by the Ministry of Defence. http://www.accs.unsw.adfa.edu.au/
ACE-CSRs - Academic Centres of Excellence in Cyber Security Research. The UK ACE-CSRs are sponsored by the Department for Business, Innovation and Skills (BIS), the Centre for the Protection of National Infrastructure (CPNI), Government Communications Headquarters (GCHQ), the Office of Cyber Security and Information Assurance (OCSIA) and Research Councils UK (RCUK). http://www.epsrc.ac.uk/research/centres/acecybersecurity/ Eleven universities are presently recognized:

- Imperial College - Academic Centre of Excellence in Cyber Security Research (GoW)
- Lancaster University - Academic Centre of Excellence in Cyber Security Research (GoW)
- Newcastle University - Academic Centre of Excellence in Cyber Security Research (GoW)
- Queens University Belfast - Academic Centre of Excellence in Cyber Security Research (GoW)
- Royal Holloway, University of London - Academic Centre of Excellence in Cyber Security Research (GoW)
- University College London - Academic Centre of Excellence in Cyber Security Research (GoW)
- University of Birmingham - Academic Centre of Excellence in Cyber Security Research (GoW)
- University of Bristol - Academic Centre of Excellence in Cyber Security Research (GoW)
- University of Cambridge - Academic Centre of Excellence in Cyber Security Research (GoW)
- University of Oxford - Academic Centre of Excellence in Cyber Security Research (GoW)
- University of Southampton - Academic Centre of Excellence in Cyber Security Research (GoW)

CCD COE - Cooperative Cyber Defence Centre of Excellence. CCD COE is an activity within NATO based in Estonia with a mission to enhance the capability, cooperation and information sharing among NATO, its member nations and partners in cyber defence by virtue of education, research and development, lessons learned and consultation. https://ccdcoe.org/

NTRO - National Technical Research Organisation. Based in India, NTRO helps protect its critical ICT infrastructures. The National Cyber Coordination Centre (NCCC) comes under the National Information Board and would be responsible for all forms of cyber intelligence and cyber security. The NCCC is expected to screen all forms of meta-data, ensure better coordination between various intelligence agencies and “streamline” intelligence gathering. To that end, it expands the charter of the Computer Emergency Response Team, India, (CERT-IN), which has the bulk of the government, public-private and private sectors under its jurisdiction. It is also the duty of the NCCC alert all relevant agencies during a cyber-attack and ensure better cyber intelligence sharing.

- Indian Institute of Technology Delhi - Center of Excellence in Cyber Systems and Information Assurance

NCCoE - NIST National Cybersecurity Center of Excellence. The CCoE hosted by NIST provides businesses with real-world cybersecurity solutions—based on commercially available technologies. The center brings together experts from industry, government and academia to demonstrate integrated cybersecurity that is cost-effective, repeatable and scalable. http://nccoe.nist.gov/content/center

SANS - SysAdmin, Audit, Networking, and Security Institute. SANS is a source for information security training and security certification, as well as related available resources that include the Internet Storm Center, a weekly news digest (NewsBites), a weekly vulnerability digest (@RISK), and more than a thousand information security research papers. http://www.sans.org

US National Centers of Academic Excellence in Information Assurance (IA)/Cyber Defense (CD). The NSA and DHS jointly announce the institutions designated as "NSA/DHS National Centers of Academic Excellence (CAE) in Information Assurance (IA)/Cyber Defense (CD)." The new CAE IA/CD designation is based on updated academic criteria for Cybersecurity education and affords each CAE institution the opportunity to distinguish its strengths in specific IA/CD focus areas. The purpose of the National CAE designation program is to promote higher education in IA and CD and prepare a growing number of IA/CD professionals to meet the need to reduce vulnerabilities in the Nation's networks. [https://www.nsa.gov/ia/academic_outreach/nat_cae/](https://www.nsa.gov/ia/academic_outreach/nat_cae/)

- Boston University Massachusetts
- California State Polytechnic University, Pomona California
- California State University, San Bernardino California
- Carnegie Mellon University Pennsylvania
- Dartmouth University New Hampshire
- Florida Atlantic University Florida
- Florida Institute of Technology Florida
- George Mason University Virginia
- Georgia Institute of Technology Georgia
- Iowa State University Iowa
- Kansas State University Kansas
- Mississippi State University Mississippi
- Naval Postgraduate School California
- New York University New York
- North Carolina State University North Carolina
- Northeastern University Massachusetts
- Prince George's Community College Maryland
- Princeton University New Jersey
- Purdue University Indiana
- Rochester Institute of Technology New York
- Southern Methodist University Texas
- Stevens Institute of Technology New Jersey
- Syracuse University New York
- The George Washington University Washington, DC
- The Pennsylvania State University Pennsylvania
- The University of Alabama at Birmingham Alabama
- The University of Arizona, Tucson Arizona
- The University of Texas at San Antonio Texas
- Towson University Maryland
• University at Buffalo, the State University of New York
• University of Arkansas
• University of California, Davis California
• University of Connecticut
• University of Maryland
• University of Memphis Tennessee
• University of North Carolina at Charlotte North Carolina
• University of Pittsburgh Pennsylvania
• University of Texas at Dallas Texas
• Utica College New York
• Virginia Polytechnic and State University Virginia
• West Virginia University West Virginia
• Worcester Polytechnic Institute Massachusetts

VENUS - Virtual Environment for Networks of Ubiquitous Security. VENUS seeks to address the threat posed by cyber attacks to Canadian citizens, businesses and government. VENUS Cybersecurity Corporation is a non-profit collaboration between Carleton University, Communications Security Establishment Canada (CSEC), the National Research Council's (NRC) Industrial Research Assistance Program (IRAP), the Province of Ontario, the City of Ottawa, and TELUS. http://timprogram.ca/venus-cybersecurity

4.6 Reference libraries, continuing conferences, and publications

Black hat conference. An annual global conference begun in 1997 usually held in Las Vegas that provides attendees with the very latest in information security research, development, and trends in a strictly vendor-neutral environment. Smaller regional Black Hat conferences also exist. https://www.blackhat.com/


Cryptologia. A journal in cryptography published quarterly since January 1977. Its remit is all aspects of cryptography, but there is a special emphasis on historical aspects of the subject. http://www.tandfonline.com/toc/ucry20/current#.VKGmTdTABA. An archive is also maintained as part of the ACM Digital Library at http://dl.acm.org/citation.cfm?id=J192&picked=prox&cftid=613942318&cftoken=65391965


David Kahn Collection. Located in the United States, Ft. Meade, Maryland, as part of the National Cryptologic Museum. It contains the largest known collection of books (2 800) and notes on cryptography. It contains the first printed book on cryptology, Johannes Trithemius's Polygraphiae of 1518. https://www.nsa.gov/about/cryptologic_heritage/museum/

DEF CON conference. An annual global conference begun in 1993 usually held in Las Vegas that is dedicated to discovering cyber security exploits. https://www.defcon.org/

IEICE Transactions on Fundamentals of Electronics, Communications and Computer Sciences. The Japan Institute of Electronics, Information and Communication Engineers aims at the investigation and exchange of knowledge on the science and technology of electronics, information and communications, and contributes to the progress of technologies and to the development of industries. [http://www.ieice.org/eng/sakuin_e.html](http://www.ieice.org/eng/sakuin_e.html)

International Journal of Engineering and Technology. International Journal of Engineering and Technology (IJET) is a scholarly open access, peer-reviewed, interdisciplinary, quarterly and fully refereed journal focusing on theories, methods and applications in Engineering and Technology. [http://www.enggjournals.com/ijet/](http://www.enggjournals.com/ijet/)


RSA conference. An annual global conference begun in 1991 usually held in San Francisco that is dedicated to presentations and discussion of current cryptography and information security-related developments. Regional RSA conferences also exist. [http://www.rsaconference.com/](http://www.rsaconference.com/)


4.7 Heritage sites and historical collections

Bletchley Park. Located in United Kingdom, Milton Keynes, Buckinghamshire, it maintains several museums detailing the fundamental advancements in cryptographic technologies, signals analysis, and programmable computational techniques and devices that occurred between 1936 and 1946. The collection includes a reconstructed Turing Bombe decoding machine and the Colossus computer. [http://www.bletchleypark.org.uk/](http://www.bletchleypark.org.uk/)


Deutches Museum. Located in Munich Germany, it maintains a collection of encryption devices and machines that fundamentally advanced telecommunication security using cryptographic techniques. [http://www.deutsches-museum.de/de/ausstellungen/kommunikation/informatik/kryptologie/](http://www.deutsches-museum.de/de/ausstellungen/kommunikation/informatik/kryptologie/)

National Cryptologic Museum. Located in the United States, Ft. Meade, Maryland, it is the U.S. National Security Agency's principal gateway to the public. It shares the USA, as well as NSA's, cryptologic legacy and place in world history. The Museum houses a collection of thousands of artefacts that collectively serve to sustain the history of the cryptologic profession. The museum is also the home of the Center for Cryptologic History which hosts an open global biennial symposium. [https://www.nsa.gov/about/cryptologic_heritage/museum/](https://www.nsa.gov/about/cryptologic_heritage/museum/) The National Cryptologic Museum Foundation is undertaking the creation of a new Cyber Center for Education and Innovation as part of its master plan for the future. [http://cryptologicfoundation.org/visit/goal/](http://cryptologicfoundation.org/visit/goal/)

4.8 Additional exchange sources and methods

4.8.1 Twitter accounts

- Dejan KOSUTIC (Croatia) - @Dejan_Kosutic
- Chris ROBERTS (US) - @Sidragon1
- Eugene KASPERSKY - @e_kaspersky
- Nicolas CAPRONI (FR) - @ncaproni
- Charles IBRAHIM - @Ibrahimous
- Jean-Marc MANACH (FR) - @manhack
- Ken WESTIN (US) - @kwestin
4.8.2 Web sites

- Wired (www.wired.com)
- ANSSI (www.ssi.gouv.fr)
- OWASP (www.owasp.org)
- DEFCON (https://media.defcon.org)
- NORSE (http://map.ipviking.com/)
- CLUSIF (http://www.clusif.fr/)
- Kaspersky blog (http://blog.kaspersky.com/)
- Schneier blog (www.schneier.com)
- Krebs on Security (https://krebsonsecurity.com/)
- Threat post (https://threatpost.com/)

4.8.3 Diffusion lists

- Industrial Control Systems Cyber Emergency Response Team https://ics-cert.us-cert.gov/ics-archive
- CERT-US (https://www.us-cert.gov/)
- Security Mailing List Archive (http://seclists.org/)
- http://thehackernews.com/
Annex A: National cyber security ecosystems

The national ecosystems described in this annex have been either described in their national cyber security strategies or available material. See https://ccdcoe.org/strategies-policies.html and http://www.enisa.europa.eu/activities/Resilience-and-CIIP/national-cyber-security-strategies-ncsss/national-cyber-security-strategies-in-the-world

Afghanistan

Afghanistan's Cybersecurity Strategy and additional material are available through the NATO Cooperative Cyber Defence Center of Excellence

Australia

Australia's Cybersecurity Strategy and additional material that treat the bodies listed below are available through the NATO Cooperative Cyber Defence Center of Excellence


AGD - Attorney-General’s Department. The AGD delivers programs and policies to maintain and improve Australia's law and justice framework, strengthen its national security and emergency management. The CERT Australia is located in the AGD. http://www.ag.gov.au/about/Pages/default.aspx


AISI - Australian Internet Security Initiative

ASIO - Australian Security Intelligence Organisation. ASIO's main role is to gather information and produce intelligence that will enable it to warn the government about activities or situations that might endanger Australia's national security. http://www.asio.gov.au/

CIPMA - Critical Infrastructure Protection Modelling and Analysis

CSPC - Cyber Security Policy and Coordination Committee. CSPC is the Australian Government interdepartmental committee that coordinates the development of cyber security policy for the Australian Government.


DSD - Defence Signals Directorate. Within the DOD (Department of Defence), the DSD is the national authority on the security of ICT across government. DSD, through the CSOC, is responsible for maintaining a comprehensive national picture of cyber security threats, through monitoring and analysis of all information sources. DSD works with ASIO and AFP to protect the National Information Infrastructure (NII) under the Joint Operating Arrangements (JOA). This includes the ACSC (Australian Cyber Security Centre), CSOC (Cyber Security Operations Centre) and ISM (Australian Government Information and Communications Technology Security Manual). http://www.asd.gov.au/

GovCERT.au - Australian Government’s Computer Emergency Readiness Team

IAAGs - Infrastructure Assurance Advisory Groups

IRAP - Information Security Registered Assessors Program

IWWN - International Watch and Warning Network

NSSIS - National Security Science and Innovation Strategy

TISN - Trusted Information Sharing Network for Critical Infrastructure Protection
Austria

Austria's Cybersecurity Strategy and additional material that treat the bodies listed below are available through the NATO Cooperative Cyber Defence Center of Excellence

ACI - Austrian Critical Infrastructure (Österreichische kritische Infrastruktur)
ACSS - Austrian Cyber Security Strategy (ÖSCSÖsterreichische Strategie für Cyber Sicherheit)
APCIP - Austrian Programme for Critical Infrastructure Protection (Österreichisches Programm zum Schutz kritischer Infrastruktur)
A-SIT - Secure Information Technology Centre - Austria (Zentrum für sichere Informationstechnologie - Austria)
ASS - Austrian Security Strategy
CERT.at - Computer Emergency Response Team - Austria

Azerbaijan

Azerbaijan's Cybersecurity Strategy and additional material are available through the NATO Cooperative Cyber Defence Center of Excellence

Bangladesh

Bangladesh's Cybersecurity Strategy and additional material are available through the NATO Cooperative Cyber Defence Center of Excellence

Belgium

Belgium's Cybersecurity Strategy and additional material that treat the bodies listed below are available through the NATO Cooperative Cyber Defence Center of Excellence

ADCC - Algemene Directie Crisiscentrum
ADIV - Algemene Dienst Inlichting en Veiligheid
ANS - Autorité National de Sécurité
BCSS - Banque-Carrefoir de la Sécurité Sociale
Belac - Organisme belge d'Accréditation (Belac - Belgische Accreditatie-instelling)
Belnet - Belgian national research network
BelNIS - Belgian Network Information Security
BIPT - Belgisch Instituut voor postdiensten en telecommunicatie
CBPL - Commissie voor de bescherming van de persoonlijke levenssfeer
CCSB - Centre pour Cyber Sécurité Belgique (Centrum voor Cyber Security Belgie)
CERT - Computer Emergency Response Team
CMRS - Comité ministériel du renseignement et de la sécurité
CPVP - Commission de la protection de la vie privée
Bosnia and Herzegovina

Bosnia and Herzegovina's Cybersecurity Strategy and additional material are available through the NATO Cooperative Cyber Defence Center of Excellence

Botswana

Botswana's Cybersecurity Strategy and additional material are available through the NATO Cooperative Cyber Defence Center of Excellence

Canada

Canada's Cybersecurity Strategy and additional material that treat the bodies listed below are available through the NATO Cooperative Cyber Defence Center of Excellence

CSEC - Communications Security Establishment Canada. CSEC is the Government of Canada's cryptologic agency responsible for the collection of cyber foreign intelligence and Canada's interface with the international cryptologic community. It undertakes classified research and development for cyber security. CSEC monitors and defends Government of Canada networks by detecting, discovering and responding to sophisticated cyber threats to the Government, and provides mitigation and recovery advice and guidance to Government departments to help them recover from cyber incidents. https://www.cse-cst.gc.ca/index-eng.html

CSIS - Canadian Security Intelligence Service. CSIS conducts national security investigations, reports to and advises the Government of Canada of activities constituting a threat to the security of Canada as defined in the Canadian Security Intelligence Service Act. It provides analysis to assist the Government of Canada in understanding cyber threats, and the intentions and capabilities of cyber actors operating in Canada and abroad who pose a threat to the security of Canada. https://www.csis.gc.ca/index-en.php

DRDC - Defence Research and Development Canada. DRDC leads the development of military cyber security science and technology (S&T). The DRDC Centre for Security Science (DRDC CSS) leads, in partnership with Public Safety Canada, cyber security S&T efforts that are not specifically assigned to another department or agency. These activities fall under the Canadian Safety and Security Program (CSSP). http://www.drdc-rddc.gc.ca/drdc/en/home-accueil/

IC - Industry Canada. IC is responsible for fostering a robust and reliable telecommunications system. IC develops policies to ensure a safe and secure online marketplace and helps to ensure the continuity of telecommunications during an emergency. http://www.ic.gc.ca/eic/site/icgc.nsf/eng/home

RCMP - Royal Canadian Mounted Police. RCMP leads the criminal investigative response to suspected criminal cyber incidents, such as the unauthorized use of a computer and mischief in relation to data. It leads the investigative response to suspected criminal national security cyber incidents and assists domestic and international partners with advice and guidance on cyber crime threats. http://www.rcmp-grc.gc.ca/index-eng.htm

Colombia
Colombia’s Cybersecurity Strategy and additional material are available through the NATO Cooperative Cyber Defence Center of Excellence

China
CNCERT/CC - National Computer Network Emergency Response Technical Team/Coordination Center. CNCERT is the coordination team for China’s cybersecurity emergency response community. CNCERT strives to improve China's cybersecurity posture, and protect critical infrastructure cybersecurity. CNCERT leads efforts to prevent, detect, warn and coordinate the cybersecurity threats and incidents. http://www.cert.org.cn/publish/english/index.html

MIIT - Ministry of Industry and Information Technology. MIIT is a state agency responsible for regulation and development of the postal service, Internet, wireless, broadcasting, communications, production of electronic and information goods, software industry and the promotion of the national knowledge economy. MIIT and its various bodies represent China in international activities dealing with cyber security. http://www.miit.gov.cn/n11293472/index.html

CAC - Cyberspace Administration of China or Office of the Central Leading Group for Cyberspace Affairs http://www.cac.gov.cn/

CCSA - China Communications Standards Association http://www.ccsa.org.cn/english/ CCSA TC8 (Network and Information Security) corresponding to ITU-T SG17, 3GPP SA3, IETF, etc.


SAC - Standardization Administration of China http://www.sac.gov.cn/sacen/

CAICT - China Academy of Information and Communication Technology, previously known as China Academy of Telecommunication Research (CATR) http://www.catr.cn/

CESI - China Electronics Standardization Institute http://www.cesi.ac.cn/index.html

ISC - Internet Society of China http://www.isc.org.cn/english

Costa Rica
Costa Rica’s Cybersecurity Strategy and additional material are available through the NATO Cooperative Cyber Defence Center of Excellence

Cyprus
Cyprus’ Cybersecurity Strategy and additional material are available through the NATO Cooperative Cyber Defence Center of Excellence

Czech Republic
Czech Republic’s Cybersecurity Strategy and additional material are available through the NATO Cooperative Cyber Defence Center of Excellence

Denmark
Denmark’s Cybersecurity Strategy and additional material are available through the NATO Cooperative Cyber Defence Center of Excellence
Egypt

Egypt's Cybersecurity Strategy and additional material that treat the bodies listed below are available through the NATO Cooperative Cyber Defence Center of Excellence

ITIDA - Information Technology Industry Development Agency
MCIT - Ministry of Communications and Information Technology
NTRA - National Telecommunication Regulatory Authority

Estonia

Estonia's Cybersecurity Strategy and additional material are available through the NATO Cooperative Cyber Defence Center of Excellence

Finland

Finland's Cybersecurity Strategy and additional material that treat the bodies listed below are available through the NATO Cooperative Cyber Defence Center of Excellence

FICORA - Finnish Communications Regulatory Authority
TUVE - turvallisuusverkkohanke (Network security project)
UVTA U - Iko- ja turvallisuuspoliitit (Committee on Foreign and Security Policy)
VAHTI - Valtionhallinnon tietoturvallisuuden johtoryhmä (Government Information Security Management Board)
YTS - Yhteiskunnan turvallisuusstrategiassa Cyber security strategy

France

France's Cybersecurity Strategy and additional material that treat the bodies listed below are available through the NATO Cooperative Cyber Defence Center of Excellence

AFNOR - Association Française de Normalisation. AFNOR is one of France's principal standards development bodies - representing it especially in ISO/IEC. http://www.afnor.org/en

ANSSI - Agence nationale de la sécurité des systèmes d'information. As such it is responsible for proposing rules for the protection of state information systems and verify the implementation of measures adopted. In the field of defense information systems, it provides capabilities to monitor, detect, alert and reaction to computer attacks, including state networks. http://www.ssi.gouv.fr/


Office of Strategic Coordination.

SDLC - Sub directorate against Cybercrime
OIV - Opérateur d'importance vitale
RGS - Référentiel général de sécurité

Gambia

Gambia's Cyber Security Strategy and additional material are available through the NATO Cooperative Cyber Defence Center of Excellence
Germany

Germany's Cybersecurity Strategy and additional material that treat the bodies listed below are available through the NATO Cooperative Cyber Defence Center of Excellence

BBK - Bundesamt für Bevölkerungsschutz und Katastrophenhilfe. BBK has the task of providing information on the significance of KRITIS for the State and for society, of creating an awareness among enterprises and in the public, of describing the structures, functioning and interdependences of critical infrastructures, of establishing and intensifying cooperation between authorities and enterprises, of developing and refining analysis and protection concepts for KRITIS, and of proposing short-, medium- and long-term measures to protect critical infrastructures. https://www.bbk.bund.de/DE/Home/home_node.html

BfV - Bundesamt für Verfassungsschutz. Nationales Cyber-Abwehrzentrum (National Cyber Response Centre) has been established in Germany. It began its work in April 2011 and aims at optimizing the cooperation of state authorities e.g. through the co-ordination of protective and response measures taken against IT incidents. BfV is one of the partners contributing to the Response Centre, http://www.verfassungsschutz.de/

BMI - Bundesministerium des Innern. https://www.bmi.bund.de/DE/Home/startseite_node.html


BCM - Business Continuity Management.

DIN - Deutsches Institut für Normung. DIN is a national standards body that represents German interests in European and international standards organizations. Notably, it serves as the ISO/IEC JTC1 SC27 secretariat (See below). http://www.din.de/cmd?level=tpl-home&contextid=din&languageid=en

KITS - Koordinierungsstelle IT-Sicherheit. The coordination office for IT-Security assigned to the DIN presidential committee FOCUS.ICT http://www.kits.focusict.de/

KRITIS - Kritische Infrastrukturen

LÜKEX - Länderübergreifende Krisenmanagement Exercise

NPSI - Nationaler Plan zum Schutz der Informationsinfrastrukturen

PDCA - plan-do-check-act

UP KRITIS - Umsetzungsplan KRITIS

Georgia

Georgia's Cyber Security Strategy and additional material are available through the NATO Cooperative Cyber Defence Center of Excellence

Ghana

Ghana's Cyber Security Strategy and additional material are available through the NATO Cooperative Cyber Defence Center of Excellence

Grenada

Grenada's Cyber Security Strategy and additional material are available through the NATO Cooperative Cyber Defence Center of Excellence

Hungary

Hungary's Cybersecurity Strategy and additional material that treat the bodies listed below are available through the NATO Cooperative Cyber Defence Center of Excellence

NSA - National Security Authority
India

India's Cybersecurity Strategy and additional material that treat the bodies listed below are available through the NATO Cooperative Cyber Defence Center of Excellence.

- CERT-in - National Level Computer Emergency Response Team
- DeitY - Department of Electronics & Information Technology
- NCIIPC - National Critical Information Infrastructure Protection Centre
- NTRO - National Technical Research Organisation

Italy

Italy's Cybersecurity Strategy and additional material that treat the bodies listed below are available through the NATO Cooperative Cyber Defence Center of Excellence.

- AGCOM - Autorità per le Garanzie nelle Comunicazioni
- CAN - Computer Network Attack
- CERT-PA - Computer Emergency Response Team of the Public Administration
- CERT-PA - CERT - Pubblica Amministrazione
- CERT-SPC - CERT Sistema Pubblico de Connettività
- CISR - Comitato interministeriale per la sicurezza della Repubblica
- CNAIPIC - Centro Nazionale Anticrimine Informatico per la Protezione delle Infrastrutture Critiche
- CND - Computer Network Defence
- CNE - Computer Network Exploitation
- CNO - Computer Network Operations
- CPS - Cyber Physical System
- CSBM - Confidence and Security Building Measures
- DF - Digital Forensics
- ICE - Infrastrutture Critiche Europe
- IT - Infrastrutture Critiche
- UTM - Unified Threat Management

Jamaica

Jamaica’s Cyber Security Strategy and additional material are available through the NATO Cooperative Cyber Defence Center of Excellence.

Japan

Japan's Cybersecurity Strategy and additional material that treat the bodies listed below are available through the NATO Cooperative Cyber Defence Center of Excellence.

- JPCERT/CC - the Japan Computer Emergency Response Team Coordination Center. JPCERT/CC coordinates with network service providers, security vendors, government agencies, as well as the industry associations, acting as a "CSIRT of CSIRTs" for the Japan in the Asia Pacific region. [https://www.jpcert.or.jp/english/about/](https://www.jpcert.or.jp/english/about/)
- APCERT - Asia Pacific Computer Emergency Response Team
ARIB - Association of Radio Industries and Businesses
CSSC - Control System Security Center
ICPO - International Criminal Police Organization
JASPER - Japan-ASEAN Security PartnERship
NICT - National Institute of Information and Communications Technology
NISC - National Information Security Center
PRACTICE - Proactive Response Against Cyber-attacks
TSUBAME - International network traffic monitoring project

Jordan
Jordan's Cybersecurity Strategy and additional material that treat the bodies listed below are available through the NATO Cooperative Cyber Defence Center of Excellence

CNIP - Critical National Infrastructure Protection Program
CSOC - National Cyberspace Security Operations Centre
JOCERT - National Computer Emergency Response Team
NEC - National Encryption Centre
NIACSA - National Information Assurance and Security Agency
NIACSS - National Information Assurance and Cyber Security Strategy
NITC - National Information Technology Center
NSS - National Security Strategy

Kenya
Kenya's Cybersecurity Strategy and additional material that treat the bodies listed below are available through the NATO Cooperative Cyber Defence Center of Excellence

CAK - Communications Authority of Kenya

Korea (South)
Korea's Cybersecurity Strategy and additional material that treat the bodies listed below are available through the NATO Cooperative Cyber Defence Center of Excellence

KCC - Korea Communications Commission
MOPAS - Ministry of Public Administration and Security
NCIA - National Computing and Information Agency
NCSC - National Cyber security center
NIS - National Intelligence Service
TTA - Telecommunications Technology Association
TTC - Telecommunication Technology Committee
Latvia

Latvia's Cybersecurity Strategy and additional material that treat the bodies listed below are available through the NATO Cooperative Cyber Defence Center of Excellence

- CDU - Cyber Defence Unit of the National Armed Forces
- CERT.LY - Information Technology Security Incident Response Institution
- CPB - Constitution Protection Bureau
- DISS - Defence Intelligence and Security Service
- DSI - Data State Inspectorate
- FCMC - Financial and Capital Market Commission
- MOD - Ministry of Defence
- MoE - Ministry of Economics
- MoEPRD - Ministry of Environmental Protection and Regional Development
- MoES - Ministry of Education and Science
- MoFA - Ministry of Foreign Affairs
- MoI - Ministry of the Interior
- MoJ - Ministry of Justice
- MoT - Ministry of Transport
- Mow - Ministry of Welfare
- NAF - National Armed Forces
- NetSafe - Safer Internet Centre of Latvia Net-Safe Latvia
- SeP - Security Police
- SIS - State information systems
- SP - State Police
- SRDA - State Regional Development Agency

Lithuania

Lithuania's Cybersecurity Strategy and additional material that treat the bodies listed below are available through the NATO Cooperative Cyber Defence Center of Excellence

- CERT-LT - National Electronic Communications Network and Information Security Incidents Investigation Service
- CTWIN - Critical Infrastructure Warning Information Network

Luxembourg

Luxembourg's Cyber Security Strategy and additional material are available through the NATO Cooperative Cyber Defence Center of Excellence

Malaysia

Malaysia's Cyber Security Strategy and additional material are available through the NATO Cooperative Cyber Defence Center of Excellence

ETSI
Mauritania
Mauritania's Cyber Security Strategy and additional material are available through the NATO Cooperative Cyber Defence Center of Excellence

Mauritius
Mauritius's Cyber Security Strategy and additional material are available through the NATO Cooperative Cyber Defence Center of Excellence

Mongolia
Mongolia's Cyber Security Strategy and additional material are available through the NATO Cooperative Cyber Defence Center of Excellence

Montenegro
Montenegro's Cybersecurity Strategy and additional material that treat the bodies listed below are available through the NATO Cooperative Cyber Defence Center of Excellence

  MD - Ministry of Defence
  MI - Ministry of the Interior
  MIST - Ministry for Information Society and Telecommunications
  NSA - National Security Agency

Morocco
Morocco's Cybersecurity Strategy and additional material that treat the bodies listed below are available through the NATO Cooperative Cyber Defence Center of Excellence

  CNDP - National Commission for Data Protection
  MA-CERT - Morocco CERT

Netherlands
The Netherlands's Cybersecurity Strategy and additional material that treat the bodies listed below are available through the NATO Cooperative Cyber Defence Center of Excellence

  CHOD - Chief of Defence
  CSBN - Cybersecurity Beeld Nederland
  CSOC - Nationaal Cyber Security Operations Center
  DCEC - Defence Cyber Expertise Centre
  DISS - Defence Intelligence and Security Service
  GISS - General Intelligence and Security Service
  NCSC - Nationaal Cyber Security Centrum
  NCSRA - Nationale Cyber Security Research Agenda
  NCSS - National Cybersecurity Strategie
  SIGINT-CYBER - Joint General Intelligence and Security Service Unit
New Zealand

New Zealand's Cybersecurity Strategy and additional material that treat the bodies listed below are available through the NATO Cooperative Cyber Defence Center of Excellence

- CCIP - Centre for Critical for Infrastructure Protection
- NCSC - National Cyber Security Centre
- NZ-CERT - New Zealand Computer Emergency Response Team
- NZSIS - New Zealand Security Intelligence Service

Nigeria

Nigeria's Cyber Security Strategy and additional material are available through the NATO Cooperative Cyber Defence Center of Excellence

Norway

Norway's Cybersecurity Strategy and additional material that treat the bodies listed below are available through the NATO Cooperative Cyber Defence Center of Excellence

- NorCERT - Norway CERT
- NorSIS - Norsk senter for informasjonssikring (Norwegian Centre for Information Security)
- NSM - Nasjonal sikkerhetsmyndighet (National Security Authority)
- SAMRISK - Samfunnssikkerhet og risiko
- SERI - Senter for rettsinformatikk (Norwegian Research Center for Computers and Law)
- SLT - samordning av lokale kriminalitetsforebyggende tiltak (coordination of local crime prevention measures)
- SN - Standard Norge

Pakistan

Pakistan's Cybersecurity Strategy and additional material that treat the bodies listed below are available through the NATO Cooperative Cyber Defence Center of Excellence

- FIA - Federal Investigation Agency
- NFSA - National Forensic Science Agency
- PISA - Pakistan Information Security Association

Panama

Panama's Cyber Security Strategy and additional material are available through the NATO Cooperative Cyber Defence Center of Excellence

Poland

Poland's Cybersecurity Strategy and additional material that treat the bodies listed below are available through the NATO Cooperative Cyber Defence Center of Excellence

- ABW - Agencja Bezpieczeństwa Wewnętrznego (ISA - Internal Security Agency)
- BBK - Biuro Badań Kryminalistycznych (Bureau of Forensic Laboratory)
- CERT Poland -
CERT.GOV.PL - Governmental Computer Security Incident Response Team (Rządowego Zespołu Reagowania na Incydenty Komputerowe).
CRP - Cyberprzestrzeń Rzeczypospolitej Polskiej (Cyberspace Polish Republic)
MNiSW - Ministerstwo Nauki i Szkolnictwa Wyższego (Ministry of Science and Higher Education)
NASK - Naukowej i Akademickiej Sieci Komputerowej (Research and Academic Computer Network).
PBC - pełnomocnika ds. bezpieczeństwa cyberprzestrzeni (PCS - plenipotentiary for cyberspace security)
UKE - Urzędem Komunikacji Elektronicznej (Office of Electronic Communications)

Qatar
Qatar's Cyber Security Strategy and additional material are available through the NATO Cooperative Cyber Defence Center of Excellence

Romania
Romania's Cybersecurity Strategy and additional material that treat the bodies listed below are available through the NATO Cooperative Cyber Defence Center of Excellence

  COSC - Consiliul operativ de securitate cibernetică (Operational Cybersecurity Council)
  SNSC - Sistemul Național de Securitate Cibernetică (National Cyber Security System)

Russia
Russia's Cybersecurity Strategy and additional material are available through the NATO Cooperative Cyber Defence Center of Excellence

  ZNIIS - Центральный научно-исследовательский институт связи (Central Research Institute of Communications)

Saudi Arabia
Saudi Arabia's Cybersecurity Strategy and additional material that treat the bodies listed below are available through the NATO Cooperative Cyber Defence Center of Excellence

  CERT-SA - CERT Saudi Arabia
  CIC - Critical Infrastructure Council
  MCIT - Ministry of Communications and Information Technology
  NCDC - National Center for Digital Certification
  NISE - National Information Security Environment
  NISE - NISE Instructions
  NISED - NISE Directives
  NISEMs - NISE Manuals
  NISS - National Information Security Strategy
  NRAF - National IS Risk Assessment Function
  SA CISRS - Saudi Arabian Critical Security and Resilience Strategy
Singapore

Singapore's Cybersecurity Strategy and additional material that treat the bodies listed below are available through the NATO Cooperative Cyber Defence Center of Excellence

A*STAR - Agency for Science, Technology and Research
ANSES - Ambient Network Secure Eco System
CII-SA - Critical Infocomm Infrastructure Security Assessment
CWC - Cyber Watch Centre
IDA - Infocomm Development Authority of Singapore
ISMP - Infocomm Security Master Plan
MCI - Ministry of Communications and Information
MHA - Ministry of Home Affairs
MINDEF - Ministry of Defence
MOF - Ministry of Finance
NISC - National Infocomm Security Committee
NRF - National Research Foundation
NSCS - National Security Coordination Secretariat
TAC - Threat Analysis Centre

Slovakia

Slovakia's Cybersecurity Strategy and additional material that treat the bodies listed below are available through the NATO Cooperative Cyber Defence Center of Excellence

CSIRT.SK - national centre for computer security incidents. Slovakia
NICI - National Information Security Authority
NSA - National Security Authority (NBU - Národný bezpečnostný úrad)
NSIS - National Strategy for Information Security in the Slovak Republic
SOSMT - Slovak Standards Institute

South Africa

South Africa's Cybersecurity Strategy and additional material that treat the bodies listed below are available through the NATO Cooperative Cyber Defence Center of Excellence

DoC - Department of Communications
DoD&MV - Department of Defence and Military Veterans
DOJ&CD - Department of Justice and Constitutional Development
DST - Department of Science and Technology
ICASA - Independent Communications Authority of SA
JCPS - Justice, Crime Prevention and Security Cluster
NCAC - National Cybersecurity Advisory Council
NCPF - National Cybersecurity Policy Framework
NCSC - National Cyber Security Coordinating Centre
NPA - National Prosecuting Authority
SAPS - South African Police Service
SSA - State Security Agency

Spain

Spain's Cybersecurity Strategy and additional material that treat the bodies listed below are available through the NATO Cooperative Cyber Defence Center of Excellence

- AEPD - Spanish Data Protection Agency
- CCN-CERT - Spanish Government National Cryptologic Center
- CESICAT - CERT - Catalonia
- CNI - National Intelligence Centre
- CNPIC - National Centre for Critical Infrastructure Protection
- CSIrT-CV - CERT - Valencia
- INTECO - National institute of Technology and Communication
- IRIS-CERT - RedIRIS Computer Emergency Response Team
- NCC - National Cryptologic Centre
- NSC-CSC - National Security Council Cyber Security Committee
- SCSI - Spanish Cyber Security Institute

Switzerland

Switzerland's Cybersecurity Strategy and additional material that treat the bodies listed below are available through the NATO Cooperative Cyber Defence Center of Excellence

- CISA - Civilian Intelligence Service
- CSO - Armed Forces Command Support Organisation
- CYCO - Cybercrime Coordination Unit Switzerland
- DDPS - Federal Department of Defence, Civil Protection and Sport
- DETEC - Federal Department of Environment, Transport, Energy and Communications
- DSG - Federal Act on Data Protection
- EOC - Electronic Operations Centre
- FCP - Federal Criminal Police
- FDEA - Federal Department of Economic Affairs
- FDF - Federal Department of Finance
- FDJP - Federal Department of Justice and Police
- FDPI - Federal Data Protection and Information Commissioner
- fedpol - Federal Office of Police
- FIS - Federal Intelligence Service
FITO - Federal IT Ordinance
FITSU - Federal IT Steering Unit
FOCA - Federal Office of Civil Aviation
FOCP - Federal Office for Civil Protection
FOITT - Federal Office of Information Technology, Systems and Telecommunication
FONES - Federal Office for National Economic Supply
GovCERT - Government Computer Emergency Response Team
ISA - Federal Act on Measures to Safeguard Internal Security
ISA - Intelligence Service Act
MELANI - Melde- und Analysestelle Informationssicherung (Reporting and Analysis Centre for Information Assurance).
milCERT - Military Computer Emergency Response Team
MIS - Military Intelligence Service
NEOC - National Emergency Operations Centre
OAG - Office of the Attorney General
OFCOM - Federal Office of Communications
OTS - Ordinance on Telecommunication Services
PT - Police Tasks Act
RGISSP - Research Group Information Society and Security Policy
SFOE - Swiss Federal Office of Energy
SONIA - Special Task Force on Information Assurance
SPIK - Swiss Police IT Congress
SPTA - Surveillance of Postal and Telecommunications Traffic Act
VDSG - Ordinance to the Federal Act on Data Protection

Trinidad & Tobago

Trinidad & Tobago's Cybersecurity Strategy and additional material that treat the bodies listed below are available through the NATO Cooperative Cyber Defence Center of Excellence

TT CSIRT - Trinidad and Tobago CSIRT
TTCSA - Trinidad and Tobago Cyber Security Agency

Turkey

Turkey's Cybersecurity Strategy and additional material that treat the bodies listed below are available through the NATO Cooperative Cyber Defence Center of Excellence

SOME - Siber Olaylara Mildahale Ekipleri (Cyber Incident Response Team)
USOM - Ulusal Siber Olaylara Mildahale Merkezi (National Center for Cyber Incident Response)
**Uganda**

Uganda's Cybersecurity Strategy and additional material are available through the [NATO Cooperative Cyber Defence Center of Excellence](https://www.government.org.uk/government/organisations/nato-cooperative-cyber-defence-center-of-excellence).

**United Arab Emirates**

UAE's Cybersecurity Strategy and additional material are available through the [NATO Cooperative Cyber Defence Center of Excellence](https://www.government.org.uk/government/organisations/nato-cooperative-cyber-defence-center-of-excellence).

**United Kingdom**

United Kingdom's Cybersecurity Strategy and additional material that treat the bodies listed below are available through the [NATO Cooperative Cyber Defence Center of Excellence](https://www.gov.uk/government/organisations/nato-cooperative-cyber-defence-center-of-excellence).

**BIS - Department for Business, Innovation and Skills.** [https://www.gov.uk/government/organisations/department-for-business-innovation-skills](https://www.gov.uk/government/organisations/department-for-business-innovation-skills)

**BSI - British Standards Institution.** BSI is one of UK's principal standards development bodies - representing it especially in ISO/IEC. [http://www.bsigroup.com/](http://www.bsigroup.com/)

**CERT-UK - UK National Computer Emergency Response Team.** CERT-UK was formed in March 2014 in response to the National Cyber Security Strategy. It provides national cyber-security incident management, support to critical national infrastructure companies to handle cyber security incidents, promotes cyber-security situational awareness across industry, academia, and the public sector, and provides a single international point of contact for co-ordination and collaboration between national CERTs. [https://www.cert.gov.uk/](https://www.cert.gov.uk/)

**CiSP - Cyber-security Information Sharing Partnership.** CiSP is a joint industry government initiative to share cyber threat and vulnerability information in order to increase overall situational awareness of the cyber threat and therefore reduce the impact on UK business. [https://www.cert.gov.uk/cisp/](https://www.cert.gov.uk/cisp/)

**CESG - Communications-Electronics Security Group.** CESG provides advice and guidance to the UK government on the security of communications and electronic data, in partnership with industry and academia, including the Centers of Academic Excellence (CAE) programme. [http://www.cesg.gov.uk](http://www.cesg.gov.uk)


**Home Office -** The Home Office leads works to ensure visible, responsive and accountable policing in the UK. It is a ministerial department, supported by 25 agencies and public bodies. [https://www.gov.uk/government/organisations/home-office](https://www.gov.uk/government/organisations/home-office)

**MI5 Security Service -** MI5, together with the other UK's intelligence agencies, works to tackle the cyber threat along with other Government Departments and industry. [https://www.mi5.gov.uk/home/the-threats/cyber.html](https://www.mi5.gov.uk/home/the-threats/cyber.html)

**MOD - Ministry of Defence.** The MOD protects the security, independence and interests of the UK at home and abroad. Its aim is to ensure that the armed forces have the training, equipment and support necessary for their work. MOD is a ministerial department, supported by 29 agencies and public bodies. [https://www.gov.uk/government/organisations/ministry-of-defence](https://www.gov.uk/government/organisations/ministry-of-defence)

**NICC - UK Interoperability Standards.** NICC is a technical forum for the UK communications sector that develops interoperability standards for public communications networks and services in the UK. [http://www.niccstandards.org.uk/publications/](http://www.niccstandards.org.uk/publications/)

United States Cybersecurity Strategy and additional material that treat in part the bodies listed below are available through the NATO Cooperative Cyber Defence Center of Excellence

DHS - Department of Homeland Security. DHS has multiple largely domestic security missions and works with industry and state, local, tribal and territorial governments to secure critical infrastructure and information systems. It plays a significant role within Analyses and reduces threats and distributes warnings. http://www.dhs.gov/

  - CTO - Office of the Chief Technology Officer. The CTO follows and analyses cybersecurity developments and participates in international standards making activities.
  - NCC - National Coordinating Center for Communications. NCC continuously monitors national and international incidents and events that may impact emergency communications. NCC is the US Information Sharing and Analysis Center (ISAC) for Telecommunications. http://www.dhs.gov/national-coordinating-center-communications
  - NCCIC - National Cybersecurity and Communications Integration Center. Within the CS&C, the NCCIC is a 24x7 cyber situational awareness, incident response, and management center that is a national nexus of cyber and communications integration for the Federal Government, intelligence community, and law enforcement. It issues Joint Indicator Bulletins (JIBs) to more than 130 countries.
  - ICS-CERT - Industrial Control Systems Cyber Emergency Response Team. ICS-CERT helps reduce risks in all critical infrastructure sectors by partnering with law enforcement and the intelligence community and coordinating efforts among Federal, state, local, and tribal governments and control systems owners, operators, and vendors. Additionally, it collaborates with international and private sector CERTs to share control systems-related security incidents and mitigation measures. https://ics-cert.us-cert.gov/

- S&T - Science and Technology Directorate
  - CSD - Cyber Security Division. CSD enhances the security and resilience of critical information infrastructure and the Internet by (1) developing and delivering new technologies, tools and techniques to defend, mitigate and secure current and future systems, networks and infrastructure against cyber attacks; (2) conduct and support technology transition and (3) lead and coordinate research and development community. http://www.dhs.gov/science-and-technology/cyber-security-division

- IP - Office of Infrastructure Protection. IP leads and coordinates national programs and policies on critical infrastructure security and resilience, including the implementation of its Strategic Plan that includes multiple activities for information collection, compliance, coordination, protective security, and outreach. http://www.dhs.gov/office-infrastructure-protection


- DIB CS/IA - Defense Industrial Base Cyber Security/Information Assurance Program. The DIB supports the worldwide industrial complex that enables research and development, as well as design, production, delivery, and maintenance of military weapons systems, subsystems, and components or parts, to meet U.S. military requirements. http://dibnet.dod.mil/
- DISA - Defense Information Systems Agency. DISA provides, operates, and assures command and control and information-sharing capabilities and a globally accessible enterprise information infrastructure. It supports cyberspace operations, serving as the experts in the DoD Strategy for Operating in Cyberspace (DSOC), the DoD Strategy for Defending Networks, Systems, and Data (DDNSD), and exploiting the DoD Cyberspace Workforce Strategy. http://www.disa.mil/Services/Cybersecurity
• **CSIAC - Cyber Security and Information Systems Information Analysis Center.** CSIAC is a Department of Defense (DoD) Information Analysis Center (IAC) sponsored by the Defense Technical Information Center (DTIC). The CSIAC is a consolidation of three predecessor IACs: the Data and Analysis Center for Software (DACS), the Information Assurance Technology IAC (IATAC) and the Modelling & Simulation IAC (MSIAC), with the addition of the Knowledge Management and Information Sharing technical area. https://www.csiac.org/journal/welcome-csiac

**DOJ - Department of Justice.** [http://www.justice.gov/](http://www.justice.gov/)

• **CCIPS - Computer Crime and Intellectual Property Section.** CCIPS is responsible for providing the legal support for combating computer and intellectual property crimes worldwide. [http://www.justice.gov/criminal/cybercrime/](http://www.justice.gov/criminal/cybercrime/)

• **FBI - Federal Bureau of Investigation.** The FBI has broad domestic investigative roles within the DOJ. Its Cyber Division is a focal point for cyber related matters. The Internet Crime Complaint Center (IC3) collects reports from private industry and citizens about online fraud schemes, identifies emerging trends, and produces reports. The Cyber Initiative and Resource Fusion Unit (CIRFU) maximizes and develops intelligence and analytical resources received from law enforcement, academia, international, and critical corporate private sector subject matter experts to identify and combat significant actors involved in current and emerging cyber-related criminal and national security threats. Similarly, its InfraGard program maintains partnerships and working relationships with private sector, academic, and other public-private entity subject matter experts for the protection of critical national infrastructure. [http://www.fbi.gov/about-us/ncijtf](http://www.fbi.gov/about-us/ncijtf)

• **NCCIJTF - National Cyber Investigative Joint Task Force.** Supported by the FBI, the NCCIJTF serves as a multi-agency national focal point for coordinating, integrating, and sharing pertinent information related to cyber threat investigations. [http://www.fbi.gov/about-us/investigate/cyber/ncijtf](http://www.fbi.gov/about-us/investigate/cyber/ncijtf)

**FCC - Federal Communications Commission.** The FCC assists in: (1) identifying and prioritizing communications infrastructure; (2) identifying communications sector vulnerabilities and working with industry and other stakeholders to address those vulnerabilities; and (3) working with stakeholders, including industry, and engaging foreign governments and international organizations to increase the security and resilience of critical infrastructure within the communications sector and facilitating the development and implementation of best practices promoting the security and resilience of critical communications infrastructure on which the Nation depends. [www.fcc.gov](http://www.fcc.gov)


**GSA - Government Services Administration.** The General Services Administration, in consultation with DOD, DHS, and other departments and agencies as appropriate, provides and supports government-wide contracts for critical infrastructure systems and ensure that such contracts include audit rights for the security and resilience of critical infrastructure. [http://www.gsa.gov/](http://www.gsa.gov/)

**NIST - National Institute of Standards and Technology.** [http://www.nist.gov](http://www.nist.gov)

• **FIPS Federal Information Processing Standards**

• **FISMA - Federal Information Security Management Act.** FISMA requires each federal agency to develop, document, and implement an agency-wide program to provide information security for the information and information systems that support the operations and assets of the agency, including those provided or managed by another agency, contractor, or other source. NIST plays an important implementation role in developing the required standards, while the GSA facilitates their implementation.

**NSA - National Security Agency.** The NSA which also consists of the Central Security Service (CSS) maintains both signals intelligence and information assurance missions. [https://www.nsa.gov](https://www.nsa.gov)

• **IAD - The Information Assurance Directorate (IAD) similar to counterparts worldwide - through partnering extensively with government, industry, and academia - facilitates effective security solutions to protect and defend the nation's information systems, as well as its critical infrastructure.** [https://www.nsa.gov/ia/](https://www.nsa.gov/ia/)

• **CNSS - Committee on National Security Systems.** CNSS sets national-level Information Assurance policies, directives, instructions, operational procedures, guidance and advisories for United States Government (USG) departments and agencies. [https://www.cnss.gov/CNSS/index.cfm](https://www.cnss.gov/CNSS/index.cfm)
Zimbabwe

Zimbabwe's Cybersecurity Strategy and additional material are available through the NATO Cooperative Cyber Defence Center of Excellence.
Annex B:
Relationship diagrams

Figure B.1

Figure B.2
Annex C: Bibliography


## History

### Document history

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