|  |  |
| --- | --- |
| World Telecommunication Standardization Assembly (WTSA-20)Geneva, 1-9 March 2022 |  |
|  |  |
|  |  |
| PLENARY MEETING | Addendum 8 toDocument 37-E |
|  | **16 September 2021** |
|  | **Original: English** |
|  |
| Asia-Pacific Telecommunity Member Administrations |
| Proposed modification of Resolution 50 |
|  |
|  |

|  |  |
| --- | --- |
| **Abstract:** | Based on the consideration of the importance of building confidence and security in the use of ICT, WTSA Resolution 50 is proposed to be revised to further enhance the relevant standardization work. The main modifications include strengthening the roles of ITU-T SG17 in Security, including coordination function of SG17 in security in the ITU-T, new topics, and other editorial changes. |
| **Contact:** | Mr. Masanori KondoSecretary GeneralAsia-Pacific Telecommunity | Tel: +66 2 5730044Fax: +66 2 5737479E-mail: aptwtsa@apt.int  |

Introduction

Security is becoming more and more important for today’s telecommunication/ICT infrastructure. Thus, security should be considered throughout the entire lifecycle of a system/ network/ application, otherwise it will result in the system/network/application being full of security vulnerabilities requiring a lot of patch-work.

During the phases of system/network/application design, development and deployment, security architecture is an important key point since it provides a unified security design that addresses the necessities and potential risks involved in a certain scenario or environment. It also specifies when, where and how to define/configure and enforce security policies. Moreover, the design process of security architecture is generally reproducible.

This document recognizes the importance of security in the ICT area.

Considering that security standardization activities contribute to prevention of damages resulted from malicious cyber activities, the security work should be continued. In addition, study groups in ITU-T should address emerging security technologies that were identified. They include autonomous driving security, DLT, AI /ML related security, IMT 2020(5G) OTT, and IMT 2030 (6G) security, new ICT services and applications such as smart city, smart factory, smart health, smart energy, distributed identity management, and Quantum based security.

The coordination function of SG17 in the ITU-T should be enhanced to increase visibility of ITU‑T’s work on security, which is critical for SG17 to effectively liaise or cooperate with other counterparts such as ISO/IEC JTC 1/SC 27, IETF, ETSI, and 3GPP and to attract experts. The roles of SG17 to build the security and confidence in the use of ICT should be increased in the next study period.

Proposal

APT Member administrations propose the revision of WTSA-16 Resolution 50 on Cybersecurity shown in this document.

MOD APT/37A8/1

RESOLUTION 50 (Rev. Geneva, 2022)

Cybersecurity

(Florianópolis, 2004; Johannesburg, 2008; Dubai, 2012; Hammamet, 2016; Geneva, 2022)

The World Telecommunication Standardization Assembly (Geneva, 2022),

recalling

*a)* Resolution 130 (Rev. Dubai, 2018) of the Plenipotentiary Conference, on the role of ITU in building confidence and security in the use of information and communication technologies (ICT);

*b)* Resolution 174 (Rev. Busan, 2014) of the Plenipotentiary Conference, on ITU's role with regard to international public policy issues relating to the risk of illicit use of ICT;

*c)* Resolution 179 (Rev. Dubai, 2018) of the Plenipotentiary Conference, on ITU's role in child online protection;

*d)* Resolution 181 (Guadalajara, 2010) of the Plenipotentiary Conference, on definitions and terminology relating to building confidence and security in the use of ICT;

*e)* Resolutions 55/63 and 56/121 of the United Nations General Assembly (UNGA), which established the legal framework on countering the criminal misuse of information technologies;

*f)* UNGA Resolution 57/239, on the creation of a global culture of cybersecurity;

*g)* UNGA Resolution 58/199, on the creation of a global culture of cybersecurity and the protection of essential information infrastructures;

*h)* UNGA Resolution 41/65, on principles relating to remote sensing of the Earth from outer space;

*i*) UNGA Resolution 70/125, on the outcome document of the high-level meeting of the General Assembly on the overall review of the implementation of the outcomes of the World Summit on the Information Society (WSIS);

*j)* UNGA Resolution 71/199 on the right to privacy in the digital age;

*k)* Resolution 45 (Rev. Dubai, 2014) of the World Telecommunication Development Conference (WTDC), on mechanisms for enhancing cooperation on cybersecurity, including countering and combating spam;

*l)* Resolution 52 (Rev. Geneva, 2022) of this assembly, on countering and combating spam;

*m)* Resolution 58 (Rev. Dubai, 2012) of the World Telecommunication Standardization Assembly, on encouraging the creation of national computer incident response teams, particularly in developing countries[[1]](#footnote-1)1;

*n)* that ITU is the lead facilitator for WSIS Action Line C5 in the Tunis Agenda for the Information Society (Building confidence and security in the use of ICTs);

*o)* the cybersecurity-related provisions of the WSIS outcomes,

considering

*a)* the crucial importance of telecommunication/ICT infrastructure and their applications to practically all forms of social and economic activity;

*b)* that the legacy public switched telephone network (PSTN) has a level of inherent security properties because of its hierarchical structure and built-in management systems;

*c)* that IP networks provide reduced separation between user components and network components if adequate care is not taken in the security design and management;

*d)* that the converged legacy networks and IP networks are therefore potentially more vulnerable to intrusion if adequate care is not taken in the security design and management of such networks;

*e)* that cybersecurity is a cross-cutting issue, and the cybersecurity landscape is complex and dispersed, with many different stakeholders at the national, regional and global levels with responsibility for identifying, examining and responding to issues and malicious cyber activities related to building confidence and security in the use of ICTs;

*f)* that the considerable and increasing losses which users of telecommunication/ICT systems have incurred from the growing problem of cybersecurity alarm all developed and developing nations of the world without exception;

*g)* that the fact, *inter alia*, that critical telecommunication/ICT infrastructures are interconnected at the global level means that inadequate infrastructure security in one country could result in greater vulnerability and risks in others and, therefore, cooperation is important;

*h)* that the number and methods of cyberthreats and malicious cyber activity are growing day to day, and it is a challenging task to protect networks and systems from them as is dependence on the Internet and other networks that are essential for accessing services and information;

*i)* that standards can support the security and security related aspects of Internet of things (IoT) and smart cities and communities (SC&C);

*j)* that in order to protect global telecommunication/ICT infrastructures from the threats and challenges of the evolving cybersecurity landscape, coordinated national, regional and international action is required for prevention, preparation, response, and recovery in respect of cybersecurity incidents;

*k*) the work undertaken and ongoing in the ITU, including ITU Telecommunication Standardization Sector (ITU‑T) Study Group 17, ITU Telecommunication Development Sector (ITU‑D) Study Group 2, including the final report of ITU‑D Study Group 1 Question 22/1-1, and under the Dubai Action Plan adopted by WTDC (Dubai, 2014);

*l)* that ITU‑T has a role to play, within its mandate and competencies, in regard to *considering j)*,

considering further

*a)* that Recommendation ITU‑T X.1205 provides a definition, a description of technologies, and network protection principles;

*b)* that Recommendation ITU‑T X.805 provides a systematic framework for identifying security vulnerabilities, Recommendation ITU‑T X.509 provides the Public-key and attribute certificate frameworks, and Recommendation ITU‑T X.1500 provides the cybersecurity information exchange (CYBEX) model and discusses techniques that could be used to facilitate the exchange of cybersecurity information;

*c)* that ITU‑T and the Joint Technical Committee for Information Technology (JTC 1) of the International Organization for Standardization (ISO) and the International Electrotechnical Commission (IEC), as well as several consortia and standards entities such as the World Wide Web consortium (W3C), the Organization for Advancement of Structured Information Standards (OASIS), the Fast IDentity Online (FIDO) alliance, the Internet Engineering Task Force (IETF), and the Institute of Electrical and Electronics Engineers (IEEE), among others, already have a significant body of published materials and ongoing work that is directly relevant to this topic, which needs to be considered;

*d*) the importance of ongoing work on security reference architecture for lifecycle management of e‑commerce business data,

recognizing

*a)* the operative paragraph of Resolution 130 (Rev. Dubai, 2018) of the Plenipotentiary Conference instructing the Director of the Telecommunication Standardization Bureau (TSB) to intensify work within existing ITU‑T study groups;

*b)* that WTDC-14 approved the contribution to the strategic plan of the Union for 2016-2019, endorsing five Objectives, among them Objective 3 – *Enhance confidence and security in the use of telecommunications/ICTs, and roll-out of relevant ICT applications and services*, and the associated Output 3.1 – *Building confidence and security in the use of ICTs,* within whose framework of execution is the Cybersecurity Programme and ITU‑D Question 3/2;

*c)* that the ITU Global Cybersecurity Agenda (GCA) promotes international cooperation aimed at proposing strategies for solutions to enhance confidence and security in the use of ICTs, considering security aspects throughout the whole lifecycle of the standards-development process;

*d)* the challenges that States, particularly in developing nations, face in building confidence and security in the use of ICTs,

recognizing further

*a)* that cybersecurity incidence or cyber crime such as phishing, pharming, scan/intrusion, distributed denials of service, web-defacements, unauthorized access, etc., are emerging and having serious impacts;

*b)* that botnets are used to distribute bot-malware and carry out cyber crimes;

*c)* that sources of malicious cyber activities are sometimes difficult to identify;

*d)* that some malicious cyber activities are caused by systems and devices that are connected to telecom networks without adequate authentication;

*e)* that unauthorized access to ICT systems can be reduced by introducing emerging technologies such as distributed ledger technology that permit the access of any smart device to the network only after a validation process;

*f)* that critical cybersecurity threats in software and hardware may require timely vulnerability management and timely hardware and software updates;

*g)* that securing data is a key component of cybersecurity as data are often the target in malicious cyber activity;

*h)* that cybersecurity is one of the elements for building confidence and security in the use of telecommunications/ICTs;

*i)* that security occupies an important position throughout the lifecycle of systems/ networks/ applications/ data;

*j* that common security architecture(s) is important and could be considered as the basis of security architecture for various systems/networks/applications/data,

noting

*a)* the vigorous activity and interest in the development of telecommunication/ICT security standards and Recommendations in Study Group 17, the lead ITU‑T study group on security and identity management, and in other standardization bodies, including the Global Standards Collaboration (GSC) group;

*b)* that there is a need for national, regional and international strategies and initiatives to be harmonized to the extent possible, in order to avoid duplication and to optimize the use of resources;

*c)* the significant and collaborative efforts by and among governments, the private sector, civil society, the technical community and academia, within their respective roles and responsibilities, to build confidence and security in the use of ICTs,

resolves

1 to continue to give this work high priority within ITU‑T, in accordance with its competencies and expertise, including promoting common understanding among governments and other stakeholders of building confidence and security in the use of ICTs at the national regional and international level;

2 that all ITU‑T study groups continue to evaluate existing and evolving new Recommendations, with respect to their robustness of design and potential for exploitation by malicious parties, and take into account new services and emerging applications to be supported by the global telecommunication/ICT infrastructure (e.g. including, but not limited to, cloud computing, distributed ledger technology, quantum-based security, and IoT, which are based on telecommunication/ICT networks), according to their mandates in Resolution 2 (Rev. Geneva, 2022) of this assembly;

3 that ITU‑T continue to raise awareness, within its mandate and competencies, of the need to harden and defend information and telecommunication systems from cyberthreats and malicious cyber activity, and continue to promote cooperation among appropriate international and regional organizations in order to enhance exchange of technical information in the field of information and telecommunication network security;

4 that ITU‑T should work closely with ITU‑D, particularly in the context of ITU-D Question 3/2 (Securing information and communication networks: Best practices for developing a culture of cybersecurity);

5 that ITU‑T continue work on the development and improvement of terms and definitions related to building confidence and security in the use of telecommunications/ICTs, including the term cybersecurity;

6 that global, consistent and interoperable processes for sharing incident-response related information should be promoted;

7 that ITU‑T study groups continue to liaise with standards organizations and other bodies active in this field;

8 that security aspects are considered throughout the ITU‑T standards-development process;

9 that the specifications and standards to test and certify the security of ICT systems are developed to build confidence among users and to assist in setting up test-beds and test labs, especially in developing countries;

10 that secure, trusted and resilient telecommunication/ICT networks and services should be developed and maintained to enhance confidence in the use of ICT,

instructs Study Group 17

1 to promote the studies on cybersecurity including security for new services and emerging applications to be supported by the global telecommunication/ICT infrastructure;

2 to support the Director of the Telecommunication Standardization Bureau to maintain the "ICT Security Standards Roadmap", which should include work items to progress standardization work related to security, and share this with relevant groups of ITU-R and ITU-D as the mission of the lead group for security;

3 to establish the Joint Coordination Activity for security (JCA Security) and coordinate the standardization activities of security among all relevant study groups and focus groups in ITU and other SDOs;

4 to collaborate closely with all other ITU T study groups, to establish an action plan to assess existing, evolving and new ITU T Recommendations to counter security vulnerabilities, and continue to provide regular reports on security of telecommunications/ICT to the Telecommunication Standardization Advisory Group (TSAG);

5 to define a general/common set of security capabilities for each phase of information systems/networks/applications/data lifecycle, so that consequently intrinsic security (security capabilities and features available by design) could be achieved for systems/networks/applications/data from day one;

6 to design common security architecture(s) with security functional components which could be considered as the basis of security architecture design for various systems/networks/applications/data in order to improve the quality of recommendations on security,

instructs the Director of the Telecommunication Standardization Bureau

1 to continue to maintain, in building upon the information base associated with the "ICT Security Standards Roadmap" and the ITU‑D efforts on cybersecurity, and with the assistance of other relevant organizations, an inventory of national, regional and international initiatives and activities to promote, to the maximum extent possible, the worldwide harmonization of strategies and approaches in this critically important area, including the development of common approaches in the field of cybersecurity;

2 to contribute to annual reports to the ITU Council on building confidence and security in the use of ICTs, as specified in Resolution 130 (Rev. Dubai, 2018) of the Plenipotentiary Conference;

3 to report to the Council on the progress of the activities on the "ICT Security Standards Roadmap";

4 to continue to recognize the role played by other organizations with experience and expertise in the area of security standards, and coordinate with those organizations as appropriate;

5 to continue the implementation and follow-up of relevant WSIS activities on building confidence and security in the use of ICTs, in collaboration with the other ITU Sectors and in cooperation with relevant stakeholders, as a way to share information on national, regional and international non-discriminatory cybersecurity-related initiatives globally;

6 to cooperate with the Secretary-General's GCA and other global or regional cybersecurity projects, as appropriate, to develop relationships and partnerships with various regional and international cybersecurity-related organizations and initiatives, as appropriate, and to invite all Member States, particularly developing countries, to take part in these activities and to coordinate and cooperate with these different activities;

7 to support the Director of the Telecommunication Development Bureau in assisting Member States in the establishment of an appropriate framework among developing countries allowing rapid response to major incidents, and to propose an action plan to increase their protection, taking into account mechanisms and partnerships, as appropriate;

8 to support relevant ITU‑T study group activities related to strengthening and building confidence and security in the use of ICTs;

9 to disseminate information to all stakeholders related to cybersecurity through the organization of training programmes, forums, workshops, seminars, etc., for policy makers, regulators, operators and other stakeholders, especially from developing countries to raise awareness and identify needs in collaboration with the Director of BDT,

invites Member States, Sector Members, Associates and academia, as appropriate

1 to closely collaborate in strengthening regional and international cooperation, taking into account Resolution 130 (Rev. Dubai, 2018) of the Plenipotentiary Conference, with a view to enhancing confidence and security in the use of ICTs, in order to mitigate cyber risks and cyber threats;

2 to cooperate and participate actively in the implementation of this resolution and the associated actions, including review and updating of their cyber security architectures and protocols design;

3 to participate in relevant ITU‑T study group activities to develop cybersecurity standards and guidelines in order to build confidence and security through data protection and security mechanisms in the use of ICTs;

4 to utilize relevant ITU‑T Recommendations and Supplements;

5 to develop cyber risk management mechanisms to recover any loss and damage from malicious cyber activity such as cyber insurance as part of cyber security practices.

1. 1 These include the least developed countries, small island developing states, landlocked developing countries and countries with economies in transition. [↑](#footnote-ref-1)