Acknowledging the active involvement of SG17 editors and contributors to the development of SG17 deliverables in Study Period 2013-2016 $(8-17\ April\ 2015)$

Editor(s)	Contributors	Acronym	Title
Abbie Barbir		X.1255sup	Supplement to Recommendation ITU-T X.1255, Proposed conceptual models based on ITU-T X.1255 frameworks
Alexey Koshka		X.nessa	Access control models for incidents exchange networks
Annan Zhu, Feng Gao, Laifu Wang, Junjie Xia		X.tfcmm	Technical framework for countering mobile messaging spam
Bo Yu, Jie Yuan, Chen Zhang		X.ticsc	Supplement to ITU-T X.1245, Technical measures and mechanism on countering the spoofed call in the terminating network of VoLTE
Byoung-Moon Chin, Vibha Tomar		X.samtn	Security assessment techniques in telecommunication/ICT networks
Cai Chen			ICT Security Standards Roadmap
Chang Oh Kim, Wataru Senga		X.sgsm	Information security management guidelines for small and medium telecommunication organizations
David Keller, Laura Prin		X.1341 (X.cmail)	Certified mail transport and certified post office protocols
Dieter Hogrefe		Z.161	Testing and Test Control Notation version 3: TTCN-3 core language
Dieter Hogrefe		Z.161.1	Testing and Test Control Notation version 3: TTCN-3 language extensions: Support of interfaces with continuous signals
Dieter Hogrefe		Z.161.2	Testing and Test Control Notation version 3: TTCN-3 language extensions: Configuration and deployment support
Dieter Hogrefe		Z.161.3	Testing and Test Control Notation version 3: TTCN-3 language extensions: Advanced parameterization
Dieter Hogrefe		Z.161.4	Testing and Test Control Notation version 3: TTCN-3 language extensions: Behaviour types
Dieter Hogrefe		Z.161.5	Testing and Test Control Notation version 3: TTCN-3 language extensions: Performance and real time testing
Dieter Hogrefe		Z.164	Testing and Test Control Notation version 3: TTCN-3 operational semantics
Dieter Hogrefe		Z.165	Testing and Test Control Notation version 3: TTCN-3 runtime interface (TRI)
Dieter Hogrefe		Z.165.1	Testing and Test Control Notation version 3: TTCN-3 extension package: Extended TRI
Dieter Hogrefe		Z.166	Testing and Test Control Notation version 3: TTCN-3 control interface (TCI)

Editor(s)	Contributors	Acronym	Title
Dieter Hogrefe		Z.167	Testing and Test Control Notation version 3: Using ASN.1 with TTCN-3
Dieter Hogrefe		Z.168	Testing and Test Control Notation version 3: The IDL to TTCN-3 mapping
Dieter Hogrefe		Z.169	Testing and Test Control Notation version 3: Using XML schema with TTCN-3
Dieter Hogrefe		Z.170	Testing and Test Control Notation version 3: TTCN-3 documentation comment specification
Eric Andersen, Michele Peiry		X.pbact	Privacy-based access control in Telebiometrics
Erik Andersen		X.509 Cor.1	Information technology – Open Systems Interconnection – The Directory – Public-key and attribute certificate frameworks – Technical Corrigendum 1
Erik Andersen		X.500 (eighth edition)	Information technology – Open Systems Interconnection – The Directory: Overview of concepts, models and services
Erik Andersen		X.501 (eighth edition)	Information technology – Open Systems Interconnection – The Directory – Models
Erik Andersen		X.509 (eighth edition)	Information technology – Open Systems Interconnection – The Directory – Public-key and attribute certificate frameworks
Erik Andersen		X.511 (eighth edition)	Information technology – Open Systems Interconnection – The Directory – Abstract service definition
Erik Andersen		X.518 (eighth edition)	Information technology – Open Systems Interconnection – The Directory – Procedures for distributed operations
Erik Andersen		X.519 (eighth edition)	Information technology – Open Systems Interconnection – The Directory – Protocol specifications
Erik Andersen		X.520 (eighth edition)	Information technology – Open Systems Interconnection – The Directory – Selected attribute types
Erik Andersen		X.521 (eighth edition)	Information technology – Open Systems Interconnection – The Directory – Selected object classes
Erik Andersen		X.525 (eighth edition)	Information technology – Open Systems Interconnection – The Directory – Replication
Erik Andersen		X.pki-em	Information technology – Public-Key Infrastructure: Establishment and maintenance
Erik Andersen		X.pki-prof	Information technology – Public-Key Infrastructure: Profile
Gao Feng, Jae Hoon Nah, Junjie Xia		X.websec-6	Security framework and requirements for open capabilities of telecommunication services

Editor(s)	Contributors	Acronym	Title
Heung Youl Youm		X.tigsc	Technical implementation guidelines for ITU-T X.805
Hirotaka Yoshida		X.iotsec-1	Simple encryption procedure for IoT device security
Hongwei Luo, Laifu Wang		X.sgmvno	Supplement to ITU-T X.805 Security guideline for mobile virtual network operator (MVNO)
Huamin Jin, Zhaoji Lin, Shuai Wang, Junjie Xia		X.cspim	Technical requirements for countering instant messaging spam (SPIM)
Hyoungshick Kim, JungSoo Park		X.sdnsec-1	Security services using the Software-defined networking
Hyungjin Lim, Jongyoul Park, Junjie Xia		X.websec-7	Reference monitor for online analytics services
Ik-Kyun Kim, Jong-Hyun Kim		X.simef	Session information message exchange format (SIMEF)
Jae Hoon Nah, Junjie Xia, Heung-Youl Youm, Bo Yu		X.sbb	Security capability requirements for countering smartphone-based botnets
Jae-Sung Kim, Yong Nyuo Shin		X.tam	A guideline to technical and operational countermeasures for telebiometric applications using mobile devices
Jean-Paul Lemaire		X.226 Cor.1	Information Technology – Open Systems Interconnection – Connection-Oriented Presentation Protocol: Protocol Specification
Jean-Paul Lemaire		X.227bis Cor.1	Information technology – Open Systems Interconnection – Connection-mode protocol for the Application Service Object Association Control Service Element
Jean-Paul Lemaire		X.cms	Information technology – Generic applications of ASN.1 – Cryptographic Message Syntax (CMS)
Jun Seob LEE		X.oiddev	Information technology – Use of object identifiers to identify devices in the Internet of Things
Junjie Xia, Bo Yu		X.gsiiso	Guidelines on security of the individual information service for operators
Junjie Xia, Heung Youl Youm		X.msec-9	Functional security requirements and architecture for mobile phone anti-theft measures
Kojo Nakao, Huirong Tian		X.1631 (X.cc-control)	Information technology – Security techniques – Code of practice for information security controls based on ISO/IEC 27002 for cloud services

Editor(s)	Contributors	Acronym	Title
Kyeong Hee Oh, Wataru Senga		X.1051rev	Information technology – Security techniques – Code of practice for Information security controls based on ISO/IEC 27002 for telecommunications organizations
Lijin Liu, Jaehoon Nah		X.1163 (X.p2p-3)	Security requirements and mechanisms of peer-to- peer-based telecommunication networks
Lijun Liu, Jae Hoon Nah, Deawoo Park		X.gcspi	Supplement to ITU-T X.1242, Guideline for countermeasures against short message service (SMS) phishing incidents
Lijun Liu, Jaenam Ko, Heung Youl Youm		X.sup-gpim	Supplement to ITU-T X.gpim Code of practice for personally identifiable information protection for telecommunications organizations
Lijun Liu, Min Zuo		X.authi	Guidelines and framework for sharing network authentication results with service applications
Masashi Eto, Koji Nakao		X.itssec-1	Secure software update capability for ITS communications devices
			Technical Report
Michael Harrop		X.TRSM6ed	Security in telecommunications and information technology – An overview of issues and the deployment of existing ITU-T Recommendations for secure telecommunications; 6 th edition
Michele Peiry		X.th2	Telebiometrics related to physics
Michele Peiry		X.th3	Telebiometrics related to chemistry
Mijoo Kim, Jeong-Jun Suh, Mi Yeon Yoon		X.sgsec-1	Security functional architecture for smart grid services using telecommunication networks
Ming He, Zhaoji Lin, Jun Shen, Huirong Tian, Laifu Wang		X.goscc	Guidelines of operational security for cloud computing
Mohamed M. K. Elhaj		X.TRsuss	Technical Report on the successful use of security standards
Myung Geun Chun, Yong Nyuo Shin		X.bhsm	Information technology – Security Techniques – Telebiometric authentication framework using biometric hardware security module
Nan Meng, Huirong Tian		X.1601rev	Security framework for cloud computing
Nan Meng, Huirong Tian		X.CSCDataSec	Guidelines for cloud service customer data security
Olivier Vuillemin		X.th13	Holosphere to biosphere secure data acquisition and telecommunication protocol
Paul Gerome		X.th4	Telebiometrics related to biology
Paul Gerome		X.th5	Telebiometrics related to culturology
Paul Gerome		X.th6	Telebiometrics related to psychology

Editor(s)	Contributors	Acronym	Title
Paul Thorpe		X.680 Rev	Information technology – Abstract Syntax Notation One (ASN.1): Specification of basic notation
Paul Thorpe		X.681 Rev	Information technology – Abstract Syntax Notation One (ASN.1): Information object specification
Paul Thorpe		X.682 Rev	Information technology – Abstract Syntax Notation One (ASN.1): Constraint specification
Paul Thorpe		X.683 Rev	Information technology – Abstract Syntax Notation One (ASN.1): Parameterization of ASN.1 specifications
Paul Thorpe		X.690 Rev	Information technology – ASN.1 encoding rules: Specification of Basic Encoding Rules (BER), Canonical Encoding Rules (CER) and Distinguished Encoding Rules (DER)
Paul Thorpe		X.691 Rev	Information technology – ASN.1 encoding rules: Specification of Packed Encoding Rules (PER)
Paul Thorpe		X.692 Rev	Information technology – ASN.1 encoding rules: Specification of Encoding Control Notation (ECN)
Paul Thorpe		X.693 Rev	Information technology – ASN.1 encoding rules: XML Encoding Rules (XER)
Paul Thorpe		X.694 Rev	Information technology – ASN.1 encoding rules: Mapping W3C XML schema definitions into ASN.1
Paul Thorpe		X.695 Rev	Information technology – ASN.1 encoding rules: Registration and application of PER encoding instructions
Paul Thorpe		X.696 Rev	Information technology – ASN.1 encoding rules: Specification of Octet Encoding Rules (OER)
Radu Marian		X.iamt	Identity and access management taxonomy
Rick Reed		Z.Imp100	Specification and Description Language implementer's guide – Version 2.0.2
Rick Reed		Z.Sup1	Supplement 1 to Z-series Recommendations – ITU-T Z.100-series – Supplement on methodology on the use of description techniques
Robert A. Martin		X.1525 (X.cwss)	Common weakness scoring system
Sandor Mazgon			Security Compendia
Sang-Woo Lee, Jae-Hoon Nah		X.itssec-2	Security guidelines for V2X communication systems
Sok Joon Lee		X.sap-5	Guideline on local linkable anonymous authentication for electronic services
Soonjoung Byun, Lijun Liu Heung Youl Youm		X.gpim	Information technology – Security techniques – Code of practice for Personally Identifiable Information protection

Editor(s)	Contributors	Acronym	Title
Tae Kyun Kim, Hyung-Jin Lim		X.1157 (X.sap-7)	Technical capabilities of fraud detection and response for services with high assurance level requirements
Tae Kyung Kim, Jae Hoon Nah, Junjie Xia		X.eaaa	Enhanced entity authentication based on aggregated attributes
Tae-Jin Lee, Jeong-Jun Suh		X.gcsfmpd	Supplement to Rec. ITU-T X.1231 on guidance of countering spam for mobile phone developers
Woong Go, Haeryong Park, Jeong-Jun Suh		X.sgsec-2	Security guidelines for home area network (HAN) devices in smart grid systems
Xia Junjie, Heung-Youl Youm		X.iotsec-2	Security framework for Internet of Things
Xiaoming Guang, Zhaoji Lin, Ruoni Wang, Peng Zhao		X.sfcse	Security functional requirements for SaaS application environment
Xuetao Du, Lou Tao, Chen Zhang		X.msec-7	Guidelines on the management of infected terminals in mobile networks
Xuetao Du, Tao Lou		X.1246 (X.ticvs)	Technologies involved in countering voice spam in telecommunication organizations
Youki Kadobayashi		X.1500 Amd.7	Overview of cybersecurity information exchange – Amendment 7 – Revised structured cybersecurity information exchange techniques
Youki Kadobayashi		X.1500 Amd.8	Overview of cybersecurity information exchange – Amendment 8 – Revised structured cybersecurity information exchange techniques
Youki Kadobayashi, Daisuke Miyamoto		X.cogent	Design considerations for improved end-user perception of trustworthiness indicators
Younghwan Choi		X.675 (X.orf)	OID-based resolution framework for heterogeneous identifiers and locators
Zhaoji Lin, Dongya Wu		X.oid-iot	Supplement to ITU-T X-series – ITU-T X.660 - Guidelines for using object identifiers for the Internet of Things
Zhiyuan Hu, Zhaoji Lin		X.sdnsec-2	Security requirements and reference architecture for Software-Defined Networking