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of SG17 deliverables in Study Period 2013-2016
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Editor(s)	Contributors	Acronym	Title
Abbie Barbir		X.1141 Amd.1	Security Assertion Markup Language (SAML) 2.0 – Amendment 1: Errata
Abbie Barbir		X.1142 Amd.1	eXtensible Access Control Markup Language (XACML 2.0) – Amendment 1: Errata
Abbie Barbir, David W Chadwick		X.atag	Attribute aggregation framework
Abbie Barbir, Jae Hoon Nah		X.xacml3	eXtensible Access Control Markup Language (XACML) 3.0
Alexey Domrachev, Viktor Kutukov, Patrick Mwesigwa, Elena Petina, Maurizio Talamo		X.idmts	Framework for the interoperable exchange of trusted services
Bob Kahn		X.1255 (X.discovery)	Framework for discovery of identity management information
Damir Rajnovic, Heung Youl Youm		X.1208 (X.csi)	Guidelines for cybersecurity index
David Keller, Laura Prin		X.cmail	Certified mail transport and certified post office protocols
David Turner		X.oitf	Open identity trust framework
Dieter Hogrefe		Z.161	Testing and Test Control Notation version 3: TTCN-3 core language
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.165	Testing and Test Control Notation version 3: TTCN-3 runtime interface (TRI)
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Dieter Hogrefe		Z.166	Testing and Test Control Notation version 3: TTCN-3 control interface (TCI)

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Dieter Hogrefe		Z.168	Testing and Test Control Notation version 3: TTCN-3 mapping from CORBA IDL
Dieter Hogrefe		Z.169	Testing and Test Control Notation version 3: TTCN-3 mapping from XML data definition
Dieter Hogrefe		Z.170	Testing and Test Control Notation version 3: TTCN-3 documentation comment specification
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Erik Andersen		X.501 (eighth edition)	Information technology – Open Systems Interconnection – The Directory – Models
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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
Gae-il An, Jong Hyun Kim, Kathleen Moriarty		X.Suppl.20 (X.sisnego)	Supplement to ITU-T X.1205 – Supplement on framework of security information sharing negotiation

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Hongwei Luo, Yutaka Miyake		X.Suppl.19 (X.msec-6)	Supplement to ITU-T X.1120 series – Supplement on security aspects of smartphones
Hua Jiang			ICT Security Standards Roadmap
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Jing Wu		X.giim	Mechanisms to support interoperability across different IdM services
Junduk Kim, Miho Naganuma, Damir Rajnovic		X.sup1056	Supplement to ITU-T X.1056 – Related Recommendations, International Standards and documents for security incident management
Keun Ok Kim, Heung-Youl Youm		X.sap-8	Efficient multi-factor authentication mechanisms using mobile devices
Keun-ok Kim, Hee-won Shim, Seong-Hyeon Song		X.1156 (X.sap-6)	Non-repudiation framework based on a one time password

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Kyeong Hee Oh, Wataru Senga		X.1051rev	Information technology – Security techniques – Information security management guidelines for telecommunications organizations based on ISO/IEC 27002
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Lijun Liu		X.authi	Guideline to implement the authentication integration of the network layer and the service layer
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Masashi Eto, Koji Nakao		X.mgv6	Supplement to ITU-T X.ipv6-secguide – Supplement on security management guideline for implementation of IPv6 environment in telecommunications organizations
Michele Peiry		X.th2	Telebiometrics related to physics
Michele Peiry		X.th3	Telebiometrics related to chemistry
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Mijoo Kim, Yutaka Miyake, Heung Youl Youn		X.msec-8	Secure application distribution framework for communication devices
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Ming Feng, Zhaoji Lin, Jun Shen, Huirong Tian, Laifu Wang		X.goscc	Guidelines of operational security for cloud computing

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Radu Marian, Zachary Zeltsan		X.scim-use	Application of system for cross identity management (SCIM) in telecommunication environments
Rick Reed		Z.100 Annex F1	Specification and Description Language - Overview of SDL-2010 – SDL formal definition: General overview
Rick Reed		Z.100 Annex F2	Specification and Description Language - Overview of SDL-2010 – SDL formal definition: Static semantics
Rick Reed		Z.100 Annex F3	Specification and Description Language - Overview of SDL-2010 – SDL formal definition: Dynamic semantics
Rick Reed, Thomas Weigert		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.1526 (X.oval)	Open vulnerability and assessment language
Robert A. Martin		X.1544 (X.capec)	Common attack pattern enumeration and classification
Robert A. Martin		X.maec	Malware attribute enumeration and classification
Robert A. Martin		X.cce	Common configuration enumeration
Robert A. Martin		X.cee	Common event expression
Robert A. Martin		X.cee.1	CEE overview

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Robert A. Martin		X.cee.2	CEE profile
Robert A. Martin		X.cee.3	CEE common log syntax (CLS)
Robert A. Martin		X.cee.4	CEE common log transport (CLT) requirements
Robert A. Martin		X.cwss	Common weakness scoring system
Rui Ma, Xiaozhen Wang, Junjie Xia		X.tfcmm	Technical framework for countering mobile messaging spam
Sandor Mazgon			Security Compendia
Sangrae Cho		X.mob-id	Baseline capabilities and mechanisms of identity management for mobile applications and environment
Sok Joon Lee		X.sap-5	Guideline on local linkable anonymous authentication for electronic services
Soonjoung Byun, Jungduk Kim, Lijun Liu Heung Youl Youm		X.gpim	Guideline for management of personally identifiable information for telecommunication organizations
Tadashi Kaji, Hyung-jin Lim		X.1154 (X.sap-4)	General framework of combined authentication on multiple identity service provider environments
Tae Kyun Kim, Hyung-Jin Lim		X.sap-7	Technical capabilities of fraud detection and response for services with high assurance level requirements
Thomas Weigert		Z.109	Specification and Description Language – Unified modeling language profile for SDL-2010
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Xie Wei, Heung Youl Youm		X.eipwa	Guideline on techniques for preventing web-based attacks
Xu Chen, Shen He, Lijun Liu, Lanfang Ren, Zhiguo Zhan, Min Zuo		X.Suppl.18 (X.abnot)	Supplement to ITU-T X.1205 – Supplement on guidelines for abnormal traffic detection and control on IP-based telecommunication networks
Xuetao Du, Lou Tao, Chen Zhang		X.msec-7	Guidelines on the management of infected terminals in mobile networks

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Youki Kadobayashi		X.1500 Amd.3	Overview of cybersecurity information exchange – Amendment 3 – Revised structured cybersecurity information exchange techniques
Youki Kadobayashi		X.1500 Amd.4	Overview of cybersecurity information exchange – Amendment 4 – Revised structured cybersecurity information exchange techniques
Youki Kadobayashi		X.cybex-beep	Use of BEEP for cybersecurity information exchange
Youki Kadobayashi, Damir Rajnovic		X.cybex-tp	Transport protocols supporting cybersecurity information exchange
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