



ISO/IEC JTC 1/SC 27 "Information security, cybersecurity and privacy protection"

Secretariat: DIN

Committee manager: Mahmoud Sobhi Mr



Resolutions 39th SC27 Plenary Apr 2024

Document type	Related content	Document date	Expected action
Resolution 5-67/2024		2024-04-18	INFO

ISO/IEC JTC 1/SC 27 Resolutions

SC 27 Plenary in Berlin (DIN)

16th-18th April 2024

(All resolutions approved unanimously, unless otherwise indicated.)

1. SC 27 Resolutions with regard to projects assigned to WG 1

PWI

Resolution 2024/5 – PWI registration

SC 27 agrees to register the following PWI:

Title (and N-Nr, if any)	Project Editors: Name (Country)	WG	Project Number
Future revision of ISO/IEC 27006-1	Helge KREUTZMANN (DE) Steve WATKINGS (GB)* Fuki AZETSU (JP)*	1	27006-1
ISO/IEC PWI 27016	Jan BRANZELL (SE) Karim TOBICH (GB)* Fookhwa TAN (NL)*	1	27016

*Co-Editor

Revision

Resolution 2024/6 – Revision of ISO/IEC 27003:2017

SC 27 approves a revision of ISO/IEC 27003:2017.

- development track (18, 24, 36 months): 36 months
- project editor(s): Karim TOBICH, Jan BRANZELL*, Pablo CORONA FRAGA*
- WG in charge: 1
- the current scope is confirmed
- the project is starting at stage: 20.20

Project plan (target dates):

- Circulation of first WD (20.20) (if any): 2024-07-01
- Circulation of CD (30.20) (if any): 2025-05-01
- Submission of DIS (40.00): 2026-05-01
- Publication: 2027-05-01

P-Members are invited to appoint experts to contribute to the project.

Resolution 2024/7 – Revision of ISO/IEC 27008:2019

SC 27 approves a revision of ISO/IEC 27008:2019.

- development track (18, 24, 36 months): 36 months
- project editor(s): Anders CARLSTEDT, Kai CHEN*, Kim MACLEAN-BRISTOL*, Robert BROUWERS*
- WG in charge: 1
- the current scope is confirmed
- the project is starting at stage: 30.20

Project plan (target dates):

- Circulation of first WD (20.20) (if any):
- Circulation of CD (30.20) (if any): 2024-05-01
- Submission of DIS (40.00): 2025-05-01
- Publication: 2026-05-01

P-Members are invited to appoint experts to contribute to the project.

Withdrawals and/or Cancellations

Resolution 2024/8 – Cancellation of Projects

SC 27 resolves to cancel the following projects:

Project	Justification
PWI 27003	Project converted into a revision of 27003 - Res. 2024/6
PWI 27008	Project converted into a revision of 27008 - Res. 2024/7

Title Change

Resolution 2024/9 – Title Change

SC 27 resolves to change the following project title:

Project	Current title	New title	Justification
27024	ISO/IEC 27001 family of standards references list Use of ISO/IEC 27001 family of standards in Governmental / Regulatory requirements	Reference list of the use of ISO/IEC 27000 series of standards in Government / Regulatory requirements	The current title is not precise enough.

Scope Change

Resolution 2024/10 – Scope Change of ISO/IEC 27019

SC 27 resolves to change the scope of ISO/IEC 27019 from:

“This document provides guidance based on ISO/IEC 27002:2013 applied to process control systems used by the energy utility industry for controlling and monitoring the production or generation, transmission, storage and distribution of electric power, gas, oil and heat, and for the control of associated supporting processes. This includes in particular the following:

- central and distributed process control, monitoring and automation technology as well as information systems used for their operation, such as programming and parameterization devices;
- digital controllers and automation components such as control and field devices or Programmable Logic Controllers (PLCs), including digital sensor and actuator elements;
- all further supporting information systems used in the process control domain, e.g. for supplementary data visualization tasks and for controlling, monitoring, data archiving, historian logging, reporting and documentation purposes;
- communication technology used in the process control domain, e.g. networks, telemetry, telecontrol applications and remote control technology;
- Advanced Metering Infrastructure (AMI) components, e.g. smart meters;
- measurement devices, e.g. for emission values;
- digital protection and safety systems, e.g. protection relays, safety PLCs, emergency governor mechanisms;
- energy management systems, e.g. of Distributed Energy Resources (DER), electric charging infrastructures, in private households, residential buildings or industrial customer installations;
- distributed components of smart grid environments, e.g. in energy grids, in private households, residential buildings or industrial customer installations;
- all software, firmware and applications installed on above-mentioned systems, e.g. DMS (Distribution Management System) applications or OMS (Outage Management System);
- any premises housing the above-mentioned equipment and systems;
- remote maintenance systems for above-mentioned systems.

This document does not apply to the process control domain of nuclear facilities. This domain is covered by IEC 62645.

This document also includes a requirement to adapt the risk assessment and treatment processes

described in ISO/IEC 27001:2022 to the energy utility industry-sector-specific guidance provided in this document.”

To

“This document provides information security controls for the energy utility industry, based on ISO/IEC 27002:2022, guidance based on ISO/IEC 27002:2022, which is applied to process control systems used by the energy utility industry for controlling and monitoring the production or generation, transmission, storage and distribution of electric power, gas, oil and heat, and for the control of associated supporting processes. This includes in particular the following:

- central and distributed process control, monitoring and automation technology as well as information systems used for their operation, such as programming and parameterization devices;
- digital controllers and automation components such as control and field devices or Programmable Logic Controllers (PLCs), including digital sensor and actuator elements;
- all further supporting information systems used in the process control domain, e.g. for supplementary data visualization tasks and for controlling, monitoring, data archiving, historian logging, reporting and documentation purposes;
- communication technology used in the process control domain, e.g. networks, telemetry, telecontrol applications and remote control technology;
- Advanced Metering Infrastructure (AMI) components, e.g. smart meters;
- measurement devices, e.g. for emission values;
- digital protection and safety systems, e.g. protection relays, safety PLCs, emergency governor mechanisms;
- energy management systems, e.g. of Distributed Energy Resources (DER), electric charging infrastructures, in private households, residential buildings or industrial customer installations;
- distributed components of smart grid environments, e.g. in energy grids, in private households, residential buildings or industrial customer installations;
- all software, firmware and applications installed on above-mentioned systems, e.g. DMS (Distribution Management System) applications or OMS (Outage Management System);
- any premises housing the above-mentioned equipment and systems;
- remote maintenance systems for above-mentioned systems.

This document does not apply to the process control domain of nuclear facilities. This domain is covered by IEC 63096 [4].

This document also includes guidance to adapt the risk assessment and treatment processes described in ISO/IEC 27001:2022 to the energy utility industry sector specific guidance provided in this document.”

Justification: Following comments and discussion with the ISO EM

Project Editors

Resolution 2024/11 – Approval of Project Editors/Co-Editors

SC 27 approves the (re-)appointment of the experts listed below as Editors/Co-Editors.
 Note: Highlight additions/Strikethrough deletions.

Project	Name (Country)
ISO/IEC 27000	David BREWER (GB) Audun JØSANG (NO)* Fabio GUASCONI (IT)*
ISO/IEC PWI 27003	Pablo CORONA (MX) Jan BRANZELL (SE)*

Project	Name (Country)
	Karim TOBICH (GB)*
ISO/IEC 27003	Karim TOBICH (GB) Jan BRANZELL (SE)* Pablo CORONA FRAGA (MX)*
ISO/IEC PWI 27004	David BREWER (GB) Daniel JÖNSSON (SE)* Sanjiv AGARWALA (IN)*
ISO/IEC PWI 27006-1	Helge KREUTZMANN (DE) Steve WATKINGS (GB)* Fuki AZETSU (JP)*
ISO/IEC PWI 27008	Anders CARLSTEDT (SE) Kai CHEN (CN)* Kim MACLEAN BRISTOL (GB)* Robert BROUWERS (US)*
ISO/IEC 27008	Anders CARLSTEDT (SE) Kai CHEN (CN)* Kim MACLEAN-BRISTOL (GB)* Robert BROUWERS (US)*
ISO/IEC 27011	Keji NAKAO (JP) Thaib MUSTAFA (MY)* Kyeong-Hee OH (KR)*
ISO/IEC 27013:2021/Amd 1	Erin CASTEEL (AU)
ISO/IEC PWI 27016	Jan BRANZELL (SE) Karim TOBICH (GB)* Fookhwa TAN (NE)*
ISO/IEC 27017	Rina GOTO (JP) Argyro CHATZOPOULOU (CY)*
ISO/IEC 27019	Alia FOURATI (FR) Stephan BEIRER (DE)*
ISO/IEC PWI 27022	Knut HAUFE (DE) Anna BADIMO (ZA)* Ramaswamy CHANDRAMOULI (US)* Matthias KESSLER (DE)*
ISO/IEC TR 27024	Benoit POLETTI (LU) Hendrik DECROOS (BE)*
ISO/IEC 27028	Pablo CORONA (MX) Karim TOBICH (GB)* Karim TOBICH (GB) Ralf SERMATHEU (GB)* Amy MAHN (US)*
ISO/IEC TR 27103	Laura LINDSAY (US)
ISO/IEC TR 27109	Pablo CORONA (MX) Stewart KOWALSKI (SN)* Pierre SASSEVILLE (CA)* Sanjiv AGARWALA (IN)*

*Co-Editor

Target Dates

Resolution 2024/12 –Approval of Target Dates

SC 27 approves the target dates of the following projects.

Note: Changes in the target dates are highlighted.

Project	Target Dates		
	CD/ CDAM	DIS/ DAM/DTR/ DTS	IS/ AMD/ TS/ TR
ISO/IEC 27000	2024-07-30	2024-12-31	2025-06-30
ISO/IEC 27003	2025-05-01	2026-05-01	2027-05-01
ISO/IEC 27008	2024-05-01	2025-05-01	2026-05-01
ISO/IEC 27013:2021/Amd 1			2024-02-28
ISO/IEC 27017		2024-10-30	2025-10-30
ISO/IEC 27019			2024-10-30
ISO/IEC TR 27024	2024-06-30		2024-12-31
ISO/IEC 27028		2024-12-31	2025-03-31
ISO/IEC TR 27103	2024-07-31	2024-12-31	2025-06-30
ISO/IEC TR 27109	2024-07-31		2024-06-30

2. SC 27 Resolutions with regard to projects assigned to WG 2

PWL, TR

Resolution 2024/13 –PWI registration

SC 27 agrees to register the following PWI:

Title (and N-Nr, if any)	Project Editors: Name (Country)	WG	Project Number
Inclusion of EdDSA and supporting additional hash functions in 14888-3	Tanja LANGE (NL)	2	
Inclusion of Pegasus in future ISO/IEC 28033-5	Xianhui LU (CN) Chunhuan ZHAO (CN)*	2	
Inclusion of further attribute-based credential schemes in SC27/WG2 standards	Stephan KRENN (AT) Jacques TRAORÉ (FR)*	2	
Oblivious Transfer Extensions	Cheng HONG (CN) Yuan ZHAO (CN)*	2	
Base OT	Jihoon CHO (KR)	2	
Consideration of the Intellectual Property Status for the ZYHW mechanism	Jonathan HAMMELL (CA) Kexin Hu (CN)*	2	
Inclusion of SKINNYe in 18033-7	Yu SASAKI (JP) Matt HENRICKSEN (SG) *	2	
Inclusion of Tweakable Block Cipher Modes PFB plus and LM-DAE in 29192-8	Yu SASAKI (JP)	2	
Inclusion of Tweakable Block Cipher Mode HBA in 19772#	Stiepan KOVAC (LU)	2	
New Lightweight Asymmetric Cryptographic Techniques	Koutarou SUZUKI (JP) Akira NAGAI (JP)* Yu SASAKI (JP)* Gautham SEKAR (IN)*	2	
Updating SC 27 Committee Document 205 in ISO/IEC JTC 1/SC 27	Chris MITCHELL (GB) Aysajan ABIDIN (BE)* Akira NAGAI (JP)*	2	
Security notion of FHE	Nicolas GAMA (FR)	2	

*Co-Editor

#Disapproval: US

Revision and/or Minor Revision

Resolution 2024/14 –Revision of ISO/IEC 9798-5:2009

SC 27 approves initiation of a revision of ISO/IEC 9798-5:2009.

Justification (SC 27/WG2 N3574): In the ISO/IEC JTC 1/SC 27/WG 2 meeting held 8th-12th April 2024, SC 27/WG 2 considered the result of the systematic review on ISO/IEC 9798-5:2009, Information technology — Security techniques — Entity authentication — Part 5: Mechanisms using zero-knowledge techniques, in which CA proposed revision/amendment. The CA comment reported that Annex C.1.1 of ISO/IEC 9798-5 contains guidance for short, medium and long term security that is out of date and does not align with the security assessment in SC 27 Committee Document 12. The experts in the meeting agreed to initiate a revision of ISO/IEC 9798-5 to update C.1.1 to align with SC 27 Committee Document 12.

- development track (18, 24, 36 months): 36 months
- project editor(s): Jonathan HAMMELL (CA), Xianhui LU (CN)*
- WG in charge: 2
- the current scope is confirmed
- the project is starting at stage: (20.20)

Project plan (target dates):

- Circulation of first WD (20.20) (if any): 2024-10
- Circulation of CD (30.20) (if any): 2025-10
- Submission of DIS (40.00): 2026-04
- Publication: 2027-04

P-Members are invited to appoint experts to contribute to the project.

Amendments

Resolution 2024/15 –Amendment of ISO/IEC 14888-3:2018

SC 27 approves initiation of an amendment of ISO/IEC 14888-3:2018.

Justification (SC 27/WG2 N3574): At the ISO/IEC JTC 1/SC 27/WG 2 meeting held between April 8th and 12th, 2024, SC 27/WG 2 considered the results of the systematic review of ISO/IEC 14888-3:2018, IT Security techniques – Digital signatures with appendix – Part 3: Discrete logarithm based mechanisms. The experts discussed the observations that the German National Body (DE) made and agreed to initiate a new amendment to ISO/IEC 14888-3 to make changes to address the identified inconsistencies and shortcomings.

- development track (18, 24, 36 months): 24 months
- project editor(s): Chris MITCHELL (GB)
- WG in charge: 2
- the current scope is confirmed
- the project is starting at stage: (20.20)

Project plan (target dates):

- Circulation of first WD (20.20) (if any): 2024-05
- Circulation of CD (30.20) (if any): 2024-11
- Submission of DIS (40.00): 2025-05
- Publication: 2026-05

P-Members are invited to appoint experts to contribute to the project.

Confirmations

Resolution 2024/16 –Confirmation of ISO/IEC 9796-3:2006

SC 27 notes the comments and ballot results from the Systematic Review of ISO/IEC 9796-3:2006 in WG2 N3429 and resolves to confirm this Standard for an additional five years.

Resolution 2024/17 –Confirmation of ISO/IEC 10118-3:2018

SC 27 notes the comments and ballot results from the Systematic Review of ISO/IEC 10118-3:2018 in N23380 and resolves to confirm this Standard for an additional five years.

Resolution 2024/18 –Confirmation of ISO/IEC 11770-2:2018

SC 27 notes the comments and ballot results from the Systematic Review of ISO/IEC 11770-2:2018 in WG2 N3430 and resolves to confirm this Standard for an additional five years.

Resolution 2024/19 –Confirmation of ISO/IEC 14888-3:2018

SC 27 notes the comments and ballot results from the Systematic Review of ISO/IEC 14888-3:2018 in N23381 and resolves to confirm this Standard for an additional five years.

Resolution 2024/20 –Confirmation of ISO/IEC 18033-2:2016

SC 27 notes the comments and ballot results from the Systematic Review of ISO/IEC 18033-2:2016 in WG2 N3431 and resolves to confirm this Standard for an additional five years.

Resolution 2024/21 –Confirmation of ISO/IEC 29192-3:2012

SC 27 notes the comments and ballot results from the Systematic Review of ISO/IEC 29192-3:2012 in WG2 N3432 and resolves to confirm this Standard for an additional five years.

Resolution 2024/22 –Confirmation of ISO/IEC 29192-4:2013

SC 27 notes the comments and ballot results from the Systematic Review of ISO/IEC 29192-4:2013 in N23391 and resolves to confirm this Standard for an additional five years.

Cancellations

Resolution 2024/23 –Cancellation of Projects

SC 27 resolves to cancel the following projects:

Project	Justification
PWI 22071	Agreed to terminate
PWI 24836	Agreed to terminate and to initiate new project and new PWIs
PWI 24838	Agreed to terminate and initiate new PWI
PWI 24839	Agreed to terminate
PWI 24843	Agreed to terminate and to initiate new project and new PWI
PWI 24844	Agreed to terminate and to initiate new project and new PWI
PWI 22054	Agreed to terminate and initiate new PWIs

Title Change

Resolution 2024/24 –Title Changes

SC 27 resolves to change the following project titles:

Project	Current title	New title	Justification
28033-2	Fully Homomorphic Encryption — Part 2: BGV/BFV variants	Fully homomorphic encryption – Part 2: Mechanisms for exact arithmetic on modular integers	Agreed to change the title (WG 2 N 3604)
28033-3	Fully Homomorphic Encryption — Part 3: CKKS variants	Fully homomorphic encryption – Part 3: Mechanisms for arithmetic on approximate numbers	Agreed to change the title (WG 2 N 3604)
4922-3	Secure multiparty computation — Part 3: Mechanisms based on garbled circuit	Secure multiparty computation — Part 3: Mechanisms based on garbled circuits	Agreed to change the title (editorial change on the word, circuit)

Scope Change

Resolution 2024/25 –Scope Change of ISO/IEC 18031

SC 27 resolves to change the scope of ISO/IEC 18031 from:

“This document specifies a conceptual model for a random bit generator for cryptographic purposes, together with the elements of this model.

This document specifies the characteristics of the main elements required for both non-deterministic and deterministic random bit generators and establishes the security requirements for both non-deterministic and deterministic random bit generators.

Annex B describes how to produce sequences of random numbers from random bit-strings.

Techniques for statistical testing of random bit generators for the purposes of independent verification or validation and detailed designs for such generators are outside the scope of this document.”

To

“This document specifies a conceptual model for a random bit generator for cryptographic purposes, together with the elements of this model.

This document specifies the characteristics of the main elements required for both non-deterministic and deterministic random bit generators. It also establishes the security requirements for both non-deterministic and deterministic random bit generators.

~~Annex B describes how to produce sequences of random numbers from random bit strings.~~

Techniques for statistical testing of random bit generators for the purposes of independent verification or validation and detailed designs for such generators are outside the scope of this document.”

Justification

ISO Editor provided for the DIS version of the document two editorial improvements to the scope. The first one is the separation of the second sentence into two sentences to improve readability. No technical information is changed.

The second one is the deletion of a sentence that explains what Annex B of the document describes. Such description does not belong to the scope but to other parts of the main text. Note that the sentence itself is deleted from the scope but added to Section 7.1, so no information is lost within the main text.

Both editorial comments were accepted by the editing team and the working group experts during the ISO/IEC JTC1 SC27 WG2 meetings in RHUL, Egham, United Kingdom between the 8th and 12th April 2024.

Project Editors

Resolution 2024/26 –Approval of Project Editors/Co-Editors

SC 27 approves the (re-)appointment of the experts listed below as Editors/Co-Editors.

Note: Highlight **additions**/Strikethrough **deletions**.

Project	Name (Country)
ISO/IEC 4922-2	Ryo KIKUCHI (JP) Thomas LORUENSER (AT)*
ISO/IEC 4922-3	Zhicong HUANG (CN) Xiaoyuan BAI (CN)* Shiqi LI (NL)* Yuan ZHAO (CN)*
ISO/IEC 9797-2:2021/Cor 1	Dongyoung ROH (KR) Daesung KWON (KR)*
ISO/IEC 9798-5	Jonathan HAMMELL (CA) Xianhui LU (CN)*
ISO/IEC 11770-3:2021/Amd 1	Keita KUSAGAWA (JP) Koutarou SUZUKI (JP)* Akira NAGAI (JP)*
ISO/IEC 11770-4	Seong Han SHIN (JP) Kazukuni KOBARA (JP)* Jihoon CHO (KR)* Liqun CHEN (GB)*
ISO/IEC 11770-8	Aysajan ABIDIN (BE)
ISO/IEC 14888-3/AMD 1	Chris MITCHELL (GB)
ISO/IEC 14888-4	Rafael MISOCZKI (US) Stefan KÖLBL (CH)*
ISO/IEC 18014-1:2008/Amd 1	Long MENG (GB) Liqun CHEN (GB)*

Project	Name (Country)
ISO/IEC 18014-2:2021/Cor 1	Long MENG (GB) Liqun CHEN (GB)*
ISO/IEC 18031	Gaëtan PRADEL (LU) Chris MITCHELL (GB)*
ISO/IEC 18033-2:2006/Amd 2	Stephan EHLEN (DE) Lily CHEN (US)* Stjepan KOVAC (LU)* Tanja LANGE (NL)* Patrick LONGA (US)* Xianhui LU (CN)*
ISO/IEC 20008-3	Joseph LIU (SA) Liqun CHEN (GB)* Koutarou SUZUKI (JP)*
ISO/IEC 20009-4:2017/Amd 1	Zhenfeng ZHANG (CN) Liwu ZHANG (CN)* Kexin HU (CN)*
ISO/IEC PWI 22054	Stjepan KOVAC (LU) Vasily SHISHKIN (RU)* Yu SASAKI (JP)*
ISO/IEC PWI 22071	Zhicong HUANG (CN) Xiaoyuan BAI (CN)* Shiqi LI (NL)* Chris MITCHELL (GB)*
ISO/IEC 23264-2	Christopher Henrich PÖHLS (DE) Stephan KRENN (AT)*
ISO/IEC PWI 24836	Jihoon CHO (KR) Cheng HONG (CN)*
ISO/IEC PWI 24838	Stjepan KOVAC (LU) Yu SASAKI* (JP)
ISO/IEC PWI 24839	Tanja LANGE (NL) Stjepan KOVAC* (LU)
ISO/IEC PWI 24840	Yuto NAKANO (JP) Shinsaku KIYOMOTO (JP)* Stjepan KOVAC (LU)*
ISO/IEC PWI 24841	Yu SASAKI (JP) Akira NAGAI (JP) Koutarou SUZUKI (JP)* Xianhui LU (CN)* Chunhuan ZHAO (CN)*
ISO/IEC PWI 24843	Jacques TRAORÉ (FR) Stephan KRENN (AT)*
ISO/IEC PWI 24844	Mariya Georgieva BELORGEY (FR) Nicolas GAMA (FR)* Xianhui LU (CN)* Damien LIGIER (FR)*
ISO/IEC 28033-1	Rosario CAMMAROTA (US) Bahattin YILDIZ (US)* Gaetan PRADEL (LU)*
ISO/IEC 28033-2	Luiz RUIZ (US) Huijing GONG (US)* Xianhui LU (CN)*
ISO/IEC 28033-3	Jihoon CHO (KR) Dukjae MOON (KR)*

Project	Name (Country)
	Duhyeong KIM (US)* Miran KIM (KR)* Yongsoo SONG (KR)*
ISO/IEC 28033-4	Ilaria CHILLOTTI (FR) Charlotte BONTE (BE)* Mariya Georgieva BELORGEY (FR)*
ISO/IEC 29192-1:2012/Amd 1	Dai WATANABE (JP) Keita KUSAGAWA (JP)*

*Co-Editor

Target Dates

Resolution 2024/27 – Approval of Target Dates

SC 27 approves the target dates of the following projects.

Note: Changes in the target dates are highlighted.

Project	Target Dates		
	CD/ CDAM DTR/ DTS	DIS/ DAM	IS/ AMD/ TS/ TR
ISO/IEC 4922-2			2023-12-15
ISO/IEC 4922-3	2024-12-31	2025-12-31	2026-09-30
ISO/IEC 9797-2:2021/Cor1		2024-10-15	2025-04-30
ISO/IEC 9798-5	2025-10-31	2026-04-31	2027-04-31
ISO/IEC 11770-3:2021/Amd 1		2024-10-15	2025-10-15
ISO/IEC 11770-4	2025-04-30	2026-04-30	2027-04-30
ISO/IEC 11770-8	2025-04-30	2026-04-30	2027-04-30
ISO/IEC 14888-3	2024-11-31	2025-05-31	2026-05-31
ISO/IEC 14888-4			2024-09-15
ISO/IEC 18014-1:2008/Amd 1		2024-10-15	2025-10-15
ISO/IEC 18014-2:2021/Cor 1		2024-10-15	2025-10-15
ISO/IEC 18031			2024-07-10
ISO/IEC 18033-2:2006/Amd 2		2024-12-31	2025-12-31
ISO/IEC 20008-3			2024-08-10
ISO/IEC 20009-4: 2017/Amd 1	2025-04-30	2025-10-30	2026-10-30
ISO/IEC 23264-2			2024-09-30
ISO/IEC 28033-1	2024-10-30	2025-04-30	2026-08-01
ISO/IEC 28033-2	2024-10-30	2025-04-30	2026-08-01
ISO/IEC 28033-3	2024-10-30	2025-04-30	2026-08-01
ISO/IEC 28033-4	2024-10-30	2025-04-30	2026-08-01
ISO/IEC 29192-1:2012/Amd 1		2025-05-04	2026-05-04

3. SC 27 Resolutions with regard to projects assigned to WG 3

PWI

Resolution 2024/28 –PWI registration

SC 27 agrees to register the following PWI:

Title (and N-Nr, if any)	Project Editors: Name (Country)	WG	Project Number
Evaluation of AI-based Technology (WG3N2646)	Jade STEWART (US) Naruki KAI (JP)* Hee Bong CHOI (KR)* David MARTIN (GB)* Asbjørn HOVSTØ (NO)*	3	
Support for customized or multipurpose evaluation (WG3N2680)	Antonio KUNG (FR) Ricardo VILLALON (CR)* Asbjørn HOVSTØ (NO)* Di TANG (CN)* Junning YAO (CN)* Naruki KAI (JP)*	3	27116

*Co-Editor

Revision

Resolution 2024/29 –Revision of ISO/IEC 19989-1:2020

SC 27 notes WG3 N2651 and approves a revision of ISO/IEC 19989-1:2020.

- development track (18, 24, 36 months): 36 months
- project editor(s): Julien BRINGER (FR)
Naruki KAI (JP)*
*co-editor
- WG in charge: WG 3
- the current scope is confirmed
- the project is starting at stage: (20.20)

Project plan (target dates):

- Circulation of first WD (20.20) (if any): 2024-06-01
- Circulation of CD (30.20) (if any): 2025-06-01
- Submission of DIS (40.00): 2026-05-01
- Publication: 2027-05-01

P-Members are invited to appoint experts to contribute to the project.

Confirmations

Resolution 2024/30 –Confirmation of ISO/IEC 29147:2018 (Ed 2)

SC 27 notes the comments and ballot results from the Systematic Review of ISO/IEC 29147:2018 (Ed 2) in N23389 and resolves to confirm this Standard for an additional five years.

Title Change

Resolution 2024/31 –Title Change

SC 27 resolves to change the following project title:

Project	Current title	New title	Justification
ISO/IEC 19896-1	Information security, cybersecurity and privacy protection — Requirements for the competence of IT security conformance assessment body personnel — Part 1: Introduction, concepts and general requirements	Information security, cybersecurity and privacy protection — Requirements for the competence of IT security conformance assessment body personnel — Part 1: Overview and concepts	Modify the Title according to the content of the document

Scope Change

Resolution 2024/32 –Scope Change of ISO/IEC 19896-3

SC 27 resolves to change the scope of ISO/IEC 19896-3 from:

“This document provides the specialized requirements to demonstrate competence of individuals in performing IT product security evaluations in accordance with ISO/IEC 15408 (all parts) and ISO/IEC 18045.”

to

“This document provides the specialized requirements to demonstrate competence of individuals in performing IT product security evaluations and certifications in accordance with the ISO/IEC 15408 (all parts) series and ISO/IEC 18045.”

Justification: The title change of ISO/IEC 19896-3 was approved in SC 27 Resolution (SC 27 N23235 2023/0104), but the scope is missing the "certifier" part.

Project Editors

Resolution 2024/33 –Approval of Project Editors/Co-Editors

SC 27 approves the (re-)appointment of the experts listed below as Editors/Co-Editors.

Note: Highlight additions/Strikethrough deletions.

Project	Name (Country)
ISO/IEC TR 5891	Bowei ZHANG (CN) Ao LUO (CN)* Yuto NAKANO (JP)*
ISO/IEC 15408-1	Elzbieta ANDRUKIEWICZ (PL) Jade STEWART (US)* Carolina LAVATELLI (FR)*
ISO/IEC 15408-2	Kwangwoo LEE (KR) Hongsong SHI (CN)*
ISO/IEC 15408-3	Christian NOETZEL (DE) Carolina LAVATELLI (FR)*
ISO/IEC 15408-4	David MARTIN (GB) Jade STEWART (US)*
ISO/IEC 15408-5	Heebong CHOI (KR) Hongsong SHI (CN)*
ISO/IEC 18045	David MARTIN (GB) Kwangwoo LEE (KR)* Junning YAO (CN)*

Project	Name (Country)
ISO/IEC PWI 19562	David MARTIN (GB) Tony BOSWELL (GB)* Junning YAO (CN)* Carolina LAVATELLI (FR)* Kwangwoo LEE (KR)* Susanne PINGEL (DE)* Jade STEWART (US)* Heebong CHOI (KR)* Hin CHAN (AU)*
ISO/IEC 19790	Carolyn FRENCH (CA) Heebong CHOI (KR)* Jean-Pierre QUÉMARD (FR)* Graham COSTA (GB)*
ISO/IEC 19792	Julien BRINGER (FR) Asahiko YAMADA (JP)*
ISO/IEC 19896-1	Heebong CHOI (KR) Stiepan KOVAC (LU)* John DIMARIA (CSA)* Carolyn FRENCH (CA)*
ISO/IEC 19896-2	Heebong CHOI (KR) Carolyn FRENCH (CA)* Fiona STEWART (US)*
ISO/IEC 19896-3	Helge KREUTZMANN (DE) Henry TAN (SG)* Robert LEE (SG)* Carolyn FRENCH (CA)*
ISO/IEC 19989-1	Julien BRINGER (FR) Naruki KAI (JP)*
ISO/IEC TS 20540	Heebong CHOI (KR) Seunghwan YUN (KR)*
ISO/IEC PWI 22061	Shengkai LIAO (CN) Hao QIN (SG)* Hongwei LIU (CN)* Ricardo SANTOS (LU)*
ISO/IEC 24759	Heebong CHOI (KR) Carolyn FRENCH (CA)* Jean-Pierre QUÉMARD (FR)* Graham COSTA (GB)*
ISO/IEC TS 27115	Ricardo VILLALON (CR) Antonio KUNG (FR)* Heung Youl YOUM (KR)*
ISO/IEC 29128-2	Ritu-Ranjan SHRIVASTWA (FR) Carolyn FRENCH (CA)* Daniel WASZKIEWICZ (PL)*
ISO/IEC 29128-3	Ritu-Ranjan SHRIVASTWA (FR) Carolyn FRENCH (CA)* Daniel WASZKIEWICZ (PL)*
PWI ** (WG3N2646)	Jade STEWART (US) Naruki KAI (JP)* Hee Bong CHOI (KR)* David MARTIN (GB)* Asbjørn HOVSTØ (NO)*

Project	Name (Country)
PWI 27116	Antonio KUNG (FR) Ricardo VILLALON (CR)* Asbjørn HOVSTØ (NO)* Di TANG (CN)* Junning YAO (CN)* Naruki KAI (JP)*

*Co-Editor

** Project number tbc

Target Dates

Resolution 2024/34 – Approval of Target Dates

SC 27 approves the target dates of the following projects.

Note: Changes in the target dates are highlighted.

Project	Target Dates		
	CD/ CDAM	DIS/ DAM/DTR/ DTS	IS/ AMD/ TS/ TR
ISO/IEC 15408-1		2024-06-01	2024-12-31
ISO/IEC 15408-2		2024-06-01	2024-12-31
ISO/IEC 15408-3		2024-06-01	2024-12-31
ISO/IEC 15408-4		2024-06-01	2024-12-31
ISO/IEC 15408-5		2024-06-01	2024-12-31
ISO/IEC 18045		2024-06-01	2024-12-31
ISO/IEC 19790			2024-10-17
ISO/IEC 19792		2024-06-01	2024-11-01
ISO/IEC 19896-1		2024-12-01	2025-10-11
ISO/IEC 19896-2		2024-12-01	2025-10-11
ISO/IEC 19896-3	2024-06-01	2024-12-01	2025-10-11
ISO/IEC 19989-1	2025-06-01	2026-05-01	2027-05-01
ISO/IEC TS 20540	2024-06-28	2024-12-30	2025-12-30
ISO/IEC 24759			2024-10-17
ISO/IEC TS 27115		2024-10-30	2026-02-20
ISO/IEC 29128-2	2024-12-01	2025-03-30	2025-12-30
ISO/IEC 29128-3	2024-12-01	2025-03-30	2025-12-30

4. SC 27 Resolutions with regard to projects assigned to WG 4

No WG 4 meetings have been conducted prior to the SC 27 Plenary which is why no WG 4 related Resolutions are to be passed.

5. SC 27 Resolutions with regard to projects assigned to WG 5

Resolution 2024/35 – Invitation for the Secretariat to submit New Work Item Proposals

SC 27 invites the SC 27 Secretariat to submit the following NPs with the ballot duration indicated:

Title (and N-Nr, if any)	Ballot period
TS 27564 Privacy models	8 weeks
27566-3 Age assurance systems – Part 3: Technical approaches and guidelines for implementation#	8 weeks

#Disapproval: New Zealand

Resolution 2024/36 –PWI registration

SC 27 agrees to register the following PWIs:

Title (and N-Nr, if any)	Project Editors: Name (Country)	WG	Project Number
TS Personal identifiable information (PII) processing record information structure	Jan LINDQUIST (SE)	5	27569**
Privacy protection of user avatar and system avatar interactions in the metaverse	Hoon Jae LEE (KR) Hee Bong CHOI (KR)* Rusne JUOZAPAITIENE (LT)* Dae-Ki KANG (KR)* Vishnu KANHERE (IN)* Antonio KUNG (FR)*	5	27573**

*Co-Editor

** subject to availability of the number

Revision and/or Minor Revision

Resolution 2024/37 –Revision of ISO/IEC 29115:2013

SC 27 approves a revision of ISO/IEC 29115:2013 under the current scope.

- development track (18, 24, 36 months): 36 months
- project editor: Heung Youl YOUM (KR)
- WG in charge: number: 5
- the project is starting at stage: 20.20

Project plan (target dates):

- Circulation of first WD (20.20) (if any): 1 June 2024
- Circulation of CD (30.20) (if any): 1 November 2025
- Submission of DIS (40.00): 1 June 2026
- Publication: 1 June 2027

P-Members are invited to appoint experts to contribute to the project.

Confirmations

Resolution 2024/38 –Confirmation of ISO/IEC 29191:2012

SC 27 notes the comments and ballot results from the Systematic Review of ISO/IEC 29191:2012 in N23390 and resolves to confirm this Standard for an additional five years.

Resolution 2024/39 –Confirmation of ISO/IEC 20889:2018

SC 27 notes the comments and ballot results from the Systematic Review of ISO/IEC 20889:2018 in N23384 and resolves to confirm this Standard for an additional five years.

Resolution 2024/40 –Confirmation of ISO/IEC 29101:2018

SC 27 notes the comments and ballot results from the Systematic Review of ISO/IEC 29101:2018 in N23388 and resolves to confirm this Standard for an additional five years.

Extensions

Resolution 2024/41 –Extension of Project Duration

SC 27 resolves to extend the total project duration for the following projects by 9 months:

Project	Current Limit Dates	Proposed Limit Dates	Justification
24760-4	2024-09-14 (DIS registration)	2025-06-14	Additional technical work is required
27701	2024-10-17 (publication)	2025-07-17	Project extended due to ISO/CS rejection of FDIS submission

Title Change

Resolution 2024/42 –Title Changes

SC 27 resolves to change the following project title(s):

Project	Current title	New title	Justification
27701	Security techniques – Extension to ISO/IEC 27001 and ISO/IEC 27002 for privacy information management — Requirements and guidelines	Information security, cybersecurity and privacy protection — Privacy information management systems — Requirements and guidance	Required by ISO/CS
27006-2	Requirements for bodies providing audit and certification of information security management systems — Part 2: Privacy information management systems	Requirements for bodies providing audit and certification of privacy information management systems	Adjusting title to accommodate request from ISO/CS on 27701, also leading to this project not being part of a multipart-standard anymore.

Scope Change

Resolution 2024/43 –Scope Change of ISO/IEC 24760-2

SC 27 resolves to change the scope of ISO/IEC 24760-2 from:

“This document:

— provides guidelines for the implementation of systems for the management of identity information, and

—specifies requirements for the implementation and operation of a framework for identity management.

This document is applicable to any information system where information relating to identity is processed or stored. This document is not a management system standard (MSS).”

To

“This document:

— provides guidelines for the implementation of systems for the management of identity information, and

— specifies requirements for the implementation and operation of a framework for identity management.

This document is applicable to any information system where information relating to identity is processed or stored. ~~This document is not a management system standard (MSS).~~”

Justification:

Required by ISO/CS.

Resolution 2024/44 –Scope Change of ISO/IEC 27566-1

SC 27 resolves to change the scope of ISO/IEC 27566-1 from:

“This document establishes core principles, including privacy, for the purpose of enabling age-related eligibility decisions about age threshold values to be met by individuals, by setting out a framework allowing to distinguish the main characteristics of age assurance systems.”

To

“This document establishes core principles, including privacy and security, for the purpose of enabling age-related eligibility decisions about age threshold values to be met by individuals, by setting out a framework allowing to distinguish the main characteristics of age assurance systems.”

Justification:

Whilst it is important that the series of standards establishes approaches to indicators of confidence and about what and whom, this detail is too complex to include in a framework level document, so that material should be in the Part 2 or Part 3 of the series as appropriate.

Resolution 2024/45 –Scope Change of ISO/IEC 27701

SC 27 resolves to change the scope of ISO/IEC 27701 from:

“This document specifies requirements and provides guidance for establishing, implementing, maintaining and continually improving a Privacy Information Management System (PIMS) in the form of an extension to ISO/IEC 27001 and ISO/IEC 27002 for privacy management within the context of the organization.

This document specifies PIMS-related requirements and provides guidance for PII controllers and PII processors holding responsibility and accountability for PII processing.

This document is applicable to all types and sizes of organizations, including public and private companies, government entities and not-for-profit organizations, which are PII controllers and/or PII processors processing PII within an ISMS.”

To

“This document specifies requirements for establishing, implementing, maintaining and continually improving a privacy information management system (PIMS).

Guidance is provided to assist in the implementation of the controls in this document.

This document is intended for PII controllers and PII processors holding responsibility and accountability for PII processing.

This document is applicable to all types and sizes of organizations, including public and private companies, government entities and not-for-profit organizations.”

Justification:

Required by ISO/CS

Number Change

Resolution 2024/46 –Number Change

SC 27 resolves to change the following project number(s):

Current project number	New project number	Justification	Remark
27006-2	27706	To align with ISO/IEC 27701	
27566-2	27566-3	To adapt to a new consensus on the logical flow of the document	
27566-3	27566-2	To adapt to a new consensus on the logical flow of the document	

Availability at no cost

Resolution 2024/47 –Availability of ISO/IEC 29100:2024 Information technology — Security techniques – Privacy framework at no cost

SC 27, considering SC 27 N23470 “[Request for freely available standards-ISO/IEC 29100](https://standards.iso.org/ittf/PubliclyAvailableStandards/index.html)”, requests its Committee Manager to take urgent appropriate action to recover the availability of ISO/IEC 29100 at no cost from the ISO website: <https://standards.iso.org/ittf/PubliclyAvailableStandards/index.html>.

Resolution 2024/48 –Availability of ISO/IEC TS 27560:2023 Privacy technologies — Consent record information structure at no cost

SC 27, considering SC 27 N23469 “[Request for freely available standards-ISO/IEC 27560](https://standards.iso.org/ittf/PubliclyAvailableStandards/index.html)”, requests its Committee Manager to take appropriate action to make ISO/IEC TS 27560 available at no cost from the ISO website: <https://standards.iso.org/ittf/PubliclyAvailableStandards/index.html>.

Project Editors

Resolution 2024/49 –Approval of Project Editors/Co-Editors

SC 27 approves the (re-)appointment of the experts listed below as Editors/Co-Editors.

Note: Highlight additions/Strikethrough deletions.

Project	Name (Country)
ISO/IEC PWI 6087	Heung Youl YOUM (KR) Eduard DE JONG (DE)* Janssen ESGUERRA (PH)* Kang Siong NG (MY)* Thomas SCHNATTINGER (DE)* Christophe STENUIT (BE)*
ISO/IEC 24760-1	Christophe STENUIT (BE) Eduard DE JONG (DE)* Thomas SCHNATTINGER (DE)*
ISO/IEC 24760-2	Christophe STENUIT (BE) Eduard DE JONG (DE)* Thomas SCHNATTINGER (DE)*
ISO/IEC 24760-3	Christophe STENUIT (BE) Eduard DE JONG (DE)* Thomas SCHNATTINGER (DE)*
ISO/IEC 24760-4	Christophe STENUIT (BE) Eduard DE JONG (DE)* Thomas SCHNATTINGER (DE)*
ISO/IEC 27006-2	Kimberly LUCY (US) Fuki AZETSU (JP)* Gigi ROBINSON (GB)*

Project	Name (Country)
ISO/IEC 27018	Ramaswamy CHANDRAMOULI (US) Hendrik DECROOS (BE)*
ISO/IEC 27091	Lenora ZIMMERMAN (US) Byoung Moon CHIN (KR)* Antonio KUNG (FR)*
ISO/IEC 27553-2	Julien BRINGER (FR) David TURNER (ITU)** Asahiko YAMADA (JP)* Min ZUO (CN)*
ISO/IEC 27554	Le YU (CN) Hongyang ZHANG (CN)*
ISO/IEC 27561	John SABO (OASIS) Antonio KUNG (FR)* Srinivas POOSARLA (IN)* Dorotea Alessandra DE MARCO (IT)* Aswathy KUMAR (IN)* Michele DRGON (OASIS)*
ISO/IEC 27562	Heung Youl YOUM (KR) Janssen ESGUERRA (PH)*
ISO/IEC 27565	Bingsheng ZHANG (CN) Patrick CURRY (GB)* Srinivas POOSARLA (IN)*
ISO/IEC 27566-1	Tony ALLEN (GB) Denis PINKAS (FR)* Mark SVANCAREK (US)*
ISO/IEC 27566-2	Tony ALLEN (GB) Denis PINKAS (FR)* Mark SVANCAREK (US)*
ISO/IEC 27566-3	Tony ALLEN (GB) Denis PINKAS (FR)* Mark SVANCAREK (US)*
ISO/IEC 27568	Antonio KUNG (FR) Patrick CURRY (GB)* Vishnu KANHERE (IN)* Mark LIZAR (CA)* Srinivas POOSARLA (IN)* Karim TOBICH (GB)* Heung Youl YOUM (KR)*
ISO/IEC PWI 27569	Jan LINDQUIST (SE)
ISO/IEC PWI 27573	Hoon Jae LEE (KR) Hee Bong CHOI (KR)* Rusne JUOZAPAITIENE (LT)* Dae-Ki KANG (KR)* Vishnu KANHERE (IN)* Antonio KUNG (FR)*
ISO/IEC 27701	Alan SHIPMAN (GB) Heung Youl YOUM (KR)*
ISO/IEC 29115	Heung Youl YOUM (KR)
ISO/IEC 29151	Heung Youl YOUM (KR) Erik BOUCHER (FR)* Sungchae PARK (KR)* Alan SHIPMAN (GB)*

*Co-Editor

**pending approval from ITU

Target Dates

Resolution 2024/50 – Approval of Target Dates

SC 27 approves the target dates of the following projects.

Note: Changes in the target dates are highlighted.

Project	Target Dates		
	CD/ CDAM DTR/ DTS	DIS/ DAM	IS/ AMD/ TS/ TR
ISO/IEC 24760-1			2024-11-15
ISO/IEC 24760-2			2024-07-19
ISO/IEC 24760-3			2025-03-31
ISO/IEC 24760-4	2024-11-14	2025-05-14	2026-05-14
ISO/IEC 27006-2		2024-07-08	2024-12-31
ISO/IEC 27018			2024-12-31
ISO/IEC 27091	2024-10-14	2025-05-01	2026-05-01
ISO/IEC 27553-2		2024-05-02	2025-05-02
ISO/IEC 27554			2024-06-30
ISO/IEC 27562			2024-07-31
ISO/IEC 27565		2024-10-15	2025-10-15
ISO/IEC 27566-1	2024-04-30	2024-11-30	2025-11-30
ISO/IEC 27566-2	2024-10-31	2025-10-25	2026-10-31
ISO/IEC 27701		2024-06-01	2024-11-30
ISO/IEC 29115	2025-11-01	2026-06-01	2027-06-01
ISO/IEC 29151		2025-04-17	2025-10-01

6. SC 27 Resolutions with regard to projects assigned to JWG 6

Disbandment

Resolution 2024/51 –Disbandment of SC 27/JWG 6

SC 27 resolves to disband SC 27/JWG 6 as per the SC 27/JWG 6 recommendation provided in N23454.

7. SC 27 Resolutions with regard to projects assigned to TC 307/JWG 4

No resolutions to be presented for the upcoming SC 27 Plenary.

8. SC 27 Resolutions with regard to SC 27 Advisory Groups and Ad Hoc Groups

AG 7

Resolution 2024/52 –Update of SC 27 Overview of SC 27 Work (SC 27 Committee Document 11)

SC 27 thanks AG 7 for its excellent work as well as the WG Convenors for their substantial support in providing their input to AG 7.

SC 27 requests the WG Convenors to provide their updates to SC 27 Committee Document 11 to SC 27/AG 7 by 2024-05-31 (2300 UTC). AG 7 will provide the new version of Committee Document 11 by 2024-07-11.

The latest version of SC 27 Committee Document 11 is freely accessible from <https://committee.iso.org/home/jtc1sc27>: “Resources”

AG 8

Resolution 2024/53 – AG 8 advisory function on Type B MSS issues

SC 27 approves the inclusion in the scope of AG 8 an advisory function related to SC 27 projects and Type B MSS issues and the development of SC 27 Committee Document 01 (Guidelines for convenors/editors on Type B MSS and related standards).

AG 9

Resolution 2024/54 –Establishing an AG on Diversity

SC 27 establishes SC 27 Advisory Group 9 on Diversity with the following terms of reference:

1. Assist SC 27 and its WGs with the following diversity and inclusion activities to create an environment which enables diversity and inclusion:
 - a. building awareness of diversity and inclusion activities
 - b. aligning with the ISO and IEC gender diversity action plan
 - c. incorporating the inclusive language policy and gender responsiveness guidelines in developing documents
 2. Develop workshops and presentations on educating SC 27 members on understanding diversity and inclusion
 3. Annually review and report on the gender balance of officers and experts at all stages of standards development
 4. Conduct annual surveys/research with committee members to learn about any differences in experiences in standard development based on gender and other diversity and inclusivity properties
 5. Create an SC 27 diversity action plan, monitor and measure progress and report to SC 27
 6. Work with ISO and IEC diversity and inclusion representatives
- Membership is open to individuals nominated by their National Body (acting as experts) and CAT A Liaisons as well as representatives from ISO and IEC diversity teams.

Convenor: Gargi KEENI (IN) for a term of office until the end of 2026

9. General SC 27 Resolutions

Resolution 2024/55 – Privacy by design for consumer products

SC 27 resolves to task the SC 27 Chair to take to the May JTC 1 Plenary the following SC 27 position regarding the TMB Resolution 30/2024.

As the scope of SC 27 includes the topic of privacy SC 27 strongly believes that creating a new SC on privacy by design would only fragment the work and the resources needed to develop standards on privacy. SC 27 believes that the work should continue to reside in SC 27 as the standardization aspects of privacy and cybersecurity are intrinsically tied together. Technology areas such as identity management, cryptography, assurance, and some aspects of biometrics are covered in SC 27 and are tightly tied to privacy and standards developed on this topic should be done in the same SC, SC 27. SC 27 has a proven track record of delivering important and well appreciated standards on privacy and has always paid attention to work with other interested parties on this. Transferring the currently covered aspects of privacy out of SC 27 into a new SC would put additional demands on those experts that are participating in the technologies that are tied to both cybersecurity and privacy, such as identity management.

For these reasons SC 27 would want to see that the privacy work all be located in SC 27.

Disapproval: US, New Zealand, Ireland

Abstention: Brazil, Finland

Resolution 2024/56 –Inclusion of the gender responsive standards form with each NP

SC 27 recognizes the need to address gender responsive standards and resolves to require that all NPs initiated by SC 27 will include the gender responsive standards form (SC27 N22566) with each NP.

CASCO consultation

Resolution 2024/57 –CASCO consultation

SC 27 notes that any new project, or revision of an existing project, which contains elements of conformity assessment, shall seek the approval of CASCO prior to commencing work on the project. SC 27 requests the SC 27/AG 8 Convenor (SC 27 Liaison Representative to CASCO) to consult with CASCO, prior to the balloting and commencement of the work to seek approval and to ensure that project documents are in line with the conformity assessment policies and rules approved by CASCO or CAB as relevant.

Liaison

Resolution 2024/58 –Appointment of Liaison Representatives

SC 27 approves the appointment of the following experts as Liaison Representatives to the below mentioned committees and/or organizations:

Organization/Committee	Liaison Representative
CEN/TC 224/WG 20	Julien BRINGER (FR)
ISACA	Rusne JUOZAPAITIENE (LT)
ITU-T SG20	Dale ROBERTS (US)
ITU-T TSAG	Antonio KUNG (FR)
ITU-T SG17 CG-COP (“Correspondence group on child online protection”)	Tony ALLEN (GB)
ITU-T SG17 CG-AISEC (“Correspondence group on AI security”)	Antonio KUNG (FR)
ISO/IEC JTC 1/SC 17/WG 3	Gaetan PRADEL (LU)

Resolution 2024/59 –Establishment of internal Liaisons

SC 27 approves the establishment of following internal Liaison as well as the appointment of the below mentioned expert as Liaison Representative:

Committee	Liaison Representative
JTC 1/SC 43	Srinivas POOSARLA (IN)

Business Plan

Resolution 2024/60 –SC 27 Business Plan

SC 27 approves the Business Plan as contained in N23338 and asks its Committee Manager to forward it to JTC 1 for consideration.

Appointment of SC 27 Officers

Resolution 2024/61 –(Re-)Appointment of SC 27 Officers

SC 27 appoints/re-appoints the following SC 27 Officers:

Officer	Position	Term of office	N-Doc
Andreas WOLF (DE)	SC 27 Chair	01-2025 – 12-2027	23394
Laura LINDSAY (US)	SC 27 Chair Support	01-2025 – 12-2027	23439

Committee Documents

Resolution 2024/62 –Approval of SC 27 Committee Documents

SC 27 takes note of following SC 27 Committee Documents and approves the (re-)appointment of the editors listed below.

Note: Highlight additions/Strikethrough deletions.

SC 27 Committee Document	Title	Editor
1	Guidelines for convenors/editors on Type B MSS and related standards	Edward HUMPHREYS (AG 8 Convenor)
5	Overview of applicable documents (Directives, Guidance, Best practices, etc.) for the standardization work within SC 27	Yanghuichen LIN (CN) Andreas WOLF (SC 27 Chair)**
6	Glossary of IT Security Terminology*	Jinghua MIN (CN)
10	Guidelines for using Object identifiers and ASN.1 in SC 27 Standards	Olivier DUBUISSON (FR)
11	Overview of work of SC 27*	Pierre SASSEVILLE (CA)
12	Assessment of cryptographic techniques and key lengths*	Gerard VIDAL (ES) Gaetan PRADEL (LU) Benoit POLETTI (LU)**
14	Transversal item handling	
15	Scope alignment on SC 27 transversal projects	
16	Information security library based on ISO/IEC 27000 family of standards*	Jan BRANZELL (SE) Nadya BARTOL (US)**
17	SC 27 Guide for editors	AG 6
19	Risk management resource library	Carlo HARPES (LU)
27	Benefits and requirements for hosting SC 27 meetings*	François LOREK (FR)

* Documents publicly available at: <https://committee.iso.org/home/jtc1sc27>: “Resources”

** Co-Editor

Resolution 2024/63 –Update of SC 27 Committee Documents

SC 27 requests the editors of the SC 27 Committee Documents to review and update them on a regular basis.

ISO/IEC Code of Conduct

Resolution 2024/64 –ISO and IEC Codes of Conduct

SC 27 resolves that ISO and IEC Codes of Conduct should be presented during the opening session of all meetings. All SC 27 members and experts are required to adhere to the ISO and IEC Codes of Conduct.

Future Meetings

Resolution 2024/65 –Future SC 27 Meetings

Date/Time	Meeting	Place
2024-10-08 21:00 UTC - 2024-10-09 01:00 UTC	SC 27 Plenary	Virtual via Zoom
2024-10-09 21:00 UTC - 2024-10-10 01:00 UTC		
2024-09-30 to 2024-10-04, see N23447 Possibly also some more days before this synchronized meeting week	Synchronized SC 27 Working Group Meetings	Virtual via Zoom
2025-03-17/18	SC 27 Plenary	US, Virginia
2025-03-10/14	Synchronized SC 27 Working Group Meetings	US, Virginia
Sept/Oct 2025 (exact dates tbc)	SC 27 Plenary + WGs	China, Kunming

Resolution 2024/66 –Expert participation to WG meetings

SC 27 encourages the NBs to accurately check the registration of their WG experts on the ISO Meeting Platform and to ensure the registration of the WG experts reflect the actual intention of experts to attend meetings. NBs are further requested to encourage their experts to cancel their registration to the meeting on the ISO Meeting Platform in case of unavailability to a meeting.

Resolution 2024/67 –Expert participation in the work of WGs

SC 27 encourages the NBs to ensure that the expert registration and contact information are current and accurate for their WG experts in the ISO Global Directory and to ensure the registration of the WG experts reflects their actual intention to participate in the work of WGs. NBs are further requested to encourage their experts to cancel their registration should they no longer want to participate.

Appreciations

Appreciation 2024/1 – Thanks to the Project Editors and Experts

SC 27 thanks all SC 27 experts and editors for their efforts and continued support in progressing the many projects of SC 27.

SC 27 in particular thanks the following project editors for their efforts and the excellent work done leading the following projects successfully through the standardization process to publication:

Editor	Project	Title
Ryo KIKUCHI (JP) Thomas LORUENSER (AT)*	ISO/IEC 4922-2	Secure multiparty computation — Part 2: Mechanisms based on secret sharing
Bowei ZHANG (CN) Ao LUO (CN)* Yuto NAKANO (JP)*	ISO/IEC TR 5891	Information security, cybersecurity and privacy protection — Hardware monitoring technology for hardware security assessment
Javier TALLÓN (ES) Sebastian FRITSCH (DE)*	ISO/IEC TS 9569	Information security, cybersecurity and privacy protection — Evaluation criteria for IT security — Patch Management Extension for the ISO/IEC 15408 series and ISO/IEC 18045
Sylvain GUILLEY (FR) Jean-Pierre QUÉMARD (FR)* Jiazhe CHEN (CN)*	ISO/IEC 17825	Information technology — Security techniques — Testing methods for the mitigation of non-invasive attack classes against cryptographic modules
Claire VISHIK (GB) Marcello BALDUCCINI (US)* Sun YAN (CN)* Frank FARANCE (US) *	ISO/IEC TS 24462	Information security, cybersecurity and privacy protection — Ontology building blocks for security and risk assessment
Helge KREUTZMANN (DE) Fuki AZETSU (JP)* Steve WATKINS (GB)*	ISO/IEC 27006-1	Requirements for bodies providing audit and certification of information security management systems — Part 1: General
Koji NAKAO (JP) Thaib MUSTAFA (MY)* Kyeong Hee OH (KR)*	ISO/IEC 27011	Information security controls based on ISO/IEC 27002 for telecommunications organizations
John SABO (OASIS) Dorotea Alessandra DE MARCO (IT)* Michele DRGON (OASIS)* Aswathy KUMAR (IN)* Antonio KUNG (FR)* Srinivas POOSARLA (IN)*	ISO/IEC 27561	Information security, cybersecurity and privacy protection — Privacy operationalisation model and method for engineering (POMME)
Nat SAKIMURA (JP) Jan SCHALLABOECK (DE)*	ISO/IEC 29100	Information technology — Security techniques — Privacy framework
Christophe STENUIT (BE) Eduard DE JONG (DE) *	ISO/IEC 29146	Information technology - Security techniques - A

		framework for access management
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*co-editor

Appreciation 2024/2 – Thanks to the Convenors

SC 27 thanks Edward HUMPHREYS (WG 1, AG 7, AG 8), Hirotaka YOSHIDA (WG 2), Miguel BAÑÓN (WG 3), Kai RANNENBERG (WG 5), Ricardo VILLALON (AG 2), Jean-Pierre QUÉMARD (AG 5), Qin QIU (AG 6), Heiko RUDOLPH (AHG 2), François LOREK (AHG 3) for their excellent work as Convenors.

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