



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

Secretariat: DIN

Committee manager: Mahmoud Sobhi Mr



Resolutions 40th SC27 Plenary Oct2024

Document type	Related content	Document date	Expected action
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ISO/IEC JTC 1/SC 27 Resolutions
SC 27 Plenary, virtually via Zoom
8th-9th Oct 2024

(All resolutions approved unanimously, unless otherwise indicated.)

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

PWI

Resolution 2024/86 – PWI registration

SC 27 agrees to register the following PWI:

Title (and N-Nr, if any)	Project Editors: Name (Country)	WG	Project Number
Development of a design specification for the revision of ISO/IEC 27007	Helge KREUTZMANN (DE) Steve WATKINS (GB)* Anders CARLSTEDT (SE)*	1	27007

*Co-editor

Revision

Resolution 2024/87 – Revision of ISO/IEC 27004:2016

SC 27 notes the cancellation of ISO/IEC PWI 27004 and approves a revision of ISO/IEC 27004:2016.

- development track (18, 24, 36 months): 36 months
- project editor(s): David BREWER (GB), Daniel JÖNSSON (SE)*, Sanjiv AGARWALA (IN)*
- WG in charge: 1
- the current scope is confirmed
- the project is starting at stage: (20.20)

*Co-editor

Project plan (target dates):

- Circulation of first WD (20.20): 2024-12-01
- Circulation of CD (30.20): 2025-12-01
- Submission of DIS (40.00): 2026-12-01
- Publication: 2027-12-01

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

Confirmations

Resolution 2024/88 – Confirmation of ISO/IEC TS 27110:2021

SC 27 notes the comments and ballot results from the Systematic Review of ISO/IEC TS 27110:2021 in N23605 and resolves to confirm this TS for an additional three years.

Cancellations

Resolution 2024/89 – Cancellation of Projects

SC 27 resolves to cancel the following projects:

Project	Justification
PWI 27004	WG 1 agreed to the revision of ISO/IEC 27004
PWI 27016	WG 1 agreed to terminate due to lack of expert support for a revision
PWI 27022	WG 1 agreed to terminate due to lack of expert support for a revision

Deliverable Type Change

Resolution 2024/90 – Deliverable Type Change

SC 27 resolves to change the document type of the following projects as follows:

Project	Current type	New type	Justification	Target Dates
ISO/IEC 27103	TR	TS	Due to ISO CS instructions this project shall be transferred from TR to TS	CD: 2024-10-30 DTS: 2025-02-31 Publication: 2025-12-30

Title Change

Resolution 2024/91 – Title Changes

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

Project	Current title	New title	Justification
ISO/IEC 27024	References list of ISO/IEC 27001 series of standards in Governmental / Regulatory requirements	Information security, cybersecurity and privacy protection — Government and regulatory use of ISO/IEC 27001, ISO/IEC 27002 and other information security standards	To comply with ISO rules on use of ‘family’ and ‘series’
ISO/IEC 27017	Information technology — Security techniques — Code of practice for information security controls based on ISO/IEC 27002 for cloud services	Information security, cybersecurity and privacy protection — Information security controls based on ISO/IEC 27002 for cloud services	To be consistent with what was agreed in the design specification for the revision.

Extensions

Resolution 2024/92 – Extension of Project Duration

SC 27 resolves to extend the total project duration for the following project(s) by 9 months:

Project	Current Limit Dates	Proposed Limit Dates	Justification
27024	Publication: 2024-12-30	Publication: 2025-09-30	Discussions with ISO editor regarding title and scope
27103	Publication: 2025-08-30	Publication: 2026-05-30	Change of type of standard
27109	Publication: 2025-06-29	Publication: 2026-03-30	Additional technical work needed
27017	DIS 2024-10-26 Publication: 2025-10-26	DIS 2025-07-26 Publication: 2026-07-26	Additional technical work and synchronization with ITU T needed

Project Editors

Resolution 2024/93 – 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)

Project	Name (Country)
	Audun JØSANG (NO)* Fabio GUASCONI (IT)*
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 WATKINS (GB)* Fuki AZETSU (JP)*
ISO/IEC TS 27008	Anders CARLSTEDT (SE) Kai CHEN (CN)* Kim MACLEAN-BRISTOL (GB)* Robert BROUWERS (US)*
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) Gaëtan PRADEL (LU)* Hendrik DECROOS (BE)*
ISO/IEC 27028	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 (NO)* Pierre SASSEVILLE (CA)* Sanjiv AGARWALA (IN)*

*Co-editor

Target Dates

Resolution 2024/94 – 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		2024-12-31	2025-06-30
ISO/IEC 27003	2025-05-01	2026-05-01	2027-04-30

Project	Target Dates		
	CD/ CDAM	DIS/ DAM/DTR/ DTS	IS/ AMD/ TS/ TR
ISO/IEC 27008		2024-10-30	2026-04-30
ISO/IEC 27013:2021/Amd 1			2024-10-24
ISO/IEC 27017		2024-10-25	2025-10-29
ISO/IEC 27019			2025-02-20
ISO/IEC TR 27024		2024-12-30	2025-09-30
ISO/IEC 27028		2024-12-30	2025-12-31
ISO/IEC TR 27109			2025-06-29

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

PWI

Resolution 2024/95 – PWI registration

SC 27 agrees to register the following PWI:

Title (and N-Nr, if any)	Project Editors: Name (Country)	WG	Project Number
Algorithmic Mechanisms to Protect Symmetric Algorithms in Hardware Against Side-Channel Attacks	Vincent RIJMEN (BE) Svetla NIKOVA (BE)*	2	
Inclusion of digital signature schemes for Post-Quantum Cryptography in ISO/IEC standards	Gaëtan PRADEL (LU)	2	

*Co-editor

Amendments

Resolution 2024/96 – Amendment of ISO/IEC 29192-4:2013

SC 27 approves initiation of an amendment of ISO/IEC 29192-4:2013.

Justification (SC 27/WG2 N3735): At the ISO/IEC JTC 1/SC 27/WG 2 meeting held between August 27th -29th, 2024, SC 27/WG 2 considered the result of Call for Contributions for the PWI 24841.

As the result, the experts in the meeting agreed to initiate Amendment 2 that includes the NTRU mechanism into ISO/IEC 29192-4:2013, Information technology — Security techniques — Lightweight cryptography — Part 4: Mechanisms using asymmetric techniques

- development track (18, 24, 36 months): 36 months
- project editor(s): Akira NAGAI (JP), Matt HENRICKSEN (SG)*, Yu SASAKI (JP)*, Koutarou SUZUKI (JP)*, Chunhuan ZHAO (CN)*, Xianhui LU (CN)*
- WG in charge: 2
- the current scope is confirmed
- the project is starting at stage: (20.20)

*Co-editor

Project plan (target dates):

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

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

Resolution 2024/97 – Amendment of ISO/IEC 18033-7:2022

SC 27 approves initiation of an amendment of ISO/IEC 18033-7:2022.

Justification (SC 27/WG2 N3818) At the ISO/IEC JTC 1/SC 27/WG 2 meeting held between from 30th September —3rd October 2024, SC 27/WG 2 considered the results of Call for Contributions for PWI 25231. The WG 2 experts agreed to initiate Amendment 1 to include the SKINNYe mechanism into ISO/IEC 18033-7:2022 Information security — Encryption algorithms Part 7: Tweakable block ciphers

- development track (18, 24, 36 months): 36 months
- project editor(s): Yu SASAKI (JP), Matt HENRICKSEN (SG)*
- WG in charge: 2
- the current scope is confirmed
- the project is starting at stage: (20.20)

*Co-editor

Project plan (target dates):

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

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

Resolution 2024/98 – Amendment of ISO/IEC 29192-8:2022

SC 27 approves initiation of an amendment of ISO/IEC 29192-8:2022.

Justification (SC 27/WG2 N3819) At the ISO/IEC JTC 1/SC 27/WG 2 meeting held between from 30th September —3rd October2024, SC 27/WG 2 considered the result of Call for Contributions for PWI 25232. Editors proposed the inclusion of PFB_plus in the WG2 standards and the experts in the meeting discussed it. The WG 2 experts agreed to initiate Amendment 1 to include the PFB_plus mechanism into ISO/IEC 29192-8:2022 Information security — Lightweight cryptography Part 8: Authenticated encryption

- development track (18, 24, 36 months): 36 months
- project editor(s): Yu SASAKI (JP), Matt HENRICKSEN (SG)*
- WG in charge: 2
- the current scope is confirmed
- the project is starting at stage: (20.20)

*Co-editor

Project plan (target dates):

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

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

Confirmations

Resolution 2024/99 – Confirmation of ISO/IEC 9798-3:2019

SC 27 notes the comments and ballot results from the Systematic Review of ISO/IEC 9798-3:2019 in WG2 N3654 and resolves to confirm this Standard for an additional five years.

Resolution 2024/100 – Confirmation of ISO/IEC 9798-2:2019

SC 27 notes the comments and ballot results from the Systematic Review of ISO/IEC 9798-2:2019 in WG2 N3752 and resolves to confirm this Standard for an additional five years.

Resolution 2024/101 – Confirmation of ISO/IEC 18033-6:2019

SC 27 notes the comments and ballot results from the Systematic Review of ISO/IEC 18033-6:2019 in WG2 N3753 and resolves to confirm this Standard for an additional five years.

Resolution 2024/102 – Confirmation of ISO/IEC 20008-1:2013

SC 27 notes the comments and ballot results from the Systematic Review of ISO/IEC 20008-1:2013 in WG2 N3754 and resolves to confirm this Standard for an additional five years.

Resolution 2024/103 – Confirmation of ISO/IEC 20008-2:2013

SC 27 notes the comments and ballot results from the Systematic Review of ISO/IEC 20008-2:2013 in WG2 N3755 and resolves to confirm this Standard for an additional five years.

Resolution 2024/104 – Confirmation of ISO/IEC 20009-1:2013

SC 27 notes the comments and ballot results from the Systematic Review of ISO/IEC 20009-1:2013 in WG2 N3756 and resolves to confirm this Standard for an additional five years.

Resolution 2024/105 – Confirmation of ISO/IEC 20009-2:2013

SC 27 notes the comments and ballot results from the Systematic Review of ISO/IEC 20009-2:2013 in WG2 N3757 and resolves to confirm this Standard for an additional five years.

Cancellations**Resolution 2024/106 – Cancellation of Projects**

SC 27 resolves to cancel the following projects:

Project	Justification
PWI 24841	Agreed to terminate and initiate amendment
PWI 25225	Agreed to terminate. The findings of this PWI have led to an extension of the scope of the ongoing AMD to 14888-3
PWI 25230	Agreed to terminate as the Intellectual Property Status has been clarified.
PWI 25231	Agreed to terminate and to initiate new AMD project
PWI 25232	Agreed to terminate and to initiate new AMD project
PWI 25233	Agreed to terminate due to lack of support
PWI 25234	Agreed to terminate. The inclusion of mechanism has been considered in PWI 24841.

Title Change**Resolution 2024/107 – Title Changes**

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

Project	Current title	New title	Justification
28033-4	Information Security - Fully homomorphic encryption - Part 4: CGI variants	Information Security - Fully homomorphic encryption - Part 4: Mechanisms for arithmetic based on look-up table evaluation	Agreed to change the title (WG 2 N3832)
25226	Inclusion of Pegasus in future ISO/IEC 28033-5	Inclusion of FHE scheme switching techniques in ISO/IEC JTC 1/SC 27/WG 2 standards	Precising the title
25229	Base OT	Inclusion of a base oblivious transfer protocol in ISO/IEC JTC 1/SC 27/WG 2 standards	Precising the title

Scope Change

Resolution 2024/108 – Scope Change of ISO/IEC 28033-4

SC 27 resolves to change the scope of ISO/IEC 28033-4 from:

This part of ISO/IEC 28033 specifies homomorphic encryption mechanisms for the evaluation of arbitrary functions, such as the mechanisms based on CGI (Chillotti-Gama-Georgieva-Izabachène) and its variants. This document also specifies parameter selection for various security levels.

To

This document specifies homomorphic encryption mechanisms for arithmetic based on look-up table evaluation. This document also specifies parameter selection for various security levels.

Justification: The original scope had not been precise enough and had to be changed in accordance with the title change.

Project Editors

Resolution 2024/109 – 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 4922-3	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) Tanja LANGE (NL)*
ISO/IEC 18014-1:2008/Amd 1	Long MENG (GB) Liqun CHEN (GB)*
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)*

Project	Name (Country)
ISO/IEC 20008-3	Joseph LIU (AU) Liqun CHEN (GB)* Koutarou SUZUKI (JP)*
ISO/IEC 20009-4:2017/Amd 1	Zhenfeng ZHANG (CN) Liwu ZHANG (CN)* Kexin HU (CN)*
ISO/IEC 23264-2	Christopher Henrich PÖHLS (DE) Stephan KRENN (AT)*
ISO/IEC PWI 24840	Yuto NAKANO (JP) Shinsaku KIYOMOTO (JP)* Stjepan KOVAC (LU)*
ISO/IEC PWI 24841	Yu SASAKI (JP) Koutarou SUZUKI (JP)* Xianhui LU (CN)* Chunhuan ZHAO (CN)*
ISO/IEC PWI 25225	Tanja LANGE (NL)
ISO/IEC PWI 25226	Xianhui LU (CN) Chunhuan ZHAO (CN)*
ISO/IEC PWI 25227	Stephan KRENN (AT) Jacques TRAORÉ (FR)*
ISO/IEC PWI 25228	Cheng HONG (CN) Yuan ZHAO (CN)*
ISO/IEC PWI 25229	Jihoon CHO (KR)
ISO/IEC PWI 25230	Jonathan HAMMELL (CA) Kexin Hu (CN)*
ISO/IEC PWI 25231	Yu SASAKI (JP) Matt HENRICKSEN (SG)*
ISO/IEC PWI 25232	Yu SASAKI (JP)
ISO/IEC PWI 25233	Stjepan KOVAC (LU)
ISO/IEC PWI 25234	Koutarou SUZUKI (JP) Akira NAGAI (JP)* Yu SASAKI (JP)* Gautham SEKAR (IN)*
ISO/IEC PWI 25235	Chris MITCHELL (GB) Aysajan ABIDIN (BE)* Akira NAGAI (JP)*
ISO/IEC PWI 25236	Nicolas GAMA (FR)
ISO/IEC 25330	Jihoon CHO (KR)
ISO/IEC 28033-1	Rosario CAMMAROTA (US) Bahattin YILDIZ (US)* Gaëtan 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)* 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)

Project	Name (Country)
	Keita KUSAGAWA (JP)*

*Co-editor

Target Dates

Resolution 2024/110 – 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 4922-3	2025-05-31	2025-12-31	2026-09-30
ISO/IEC 9797-2:2021/Cor 1			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 Amd 1	2025-05-31	2025-11-31	2026-11-31
ISO/IEC 18014-1:2008/Amd 1		2024-10-15	2025-10-15
ISO/IEC 18014-2:2021/Cor 1			2025-10-15
ISO/IEC 18031			2024-11-30
ISO/IEC 18033-2:2006/Amd 2		2024-12-31	2025-12-31
ISO/IEC 20008-3			2024-11-30
ISO/IEC 20009-4:2017/Amd 1	2025-04-30	2025-10-30	2026-10-30
ISO/IEC 28033-1	2024-10-30	2025-04-30	2026-08-01
ISO/IEC 28033-2	2025-04-30	2025-10-30	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, TR

Resolution 2024/111 – PWI registration

SC 27 agrees to register the following PWI:

Title (and N-Nr, if any)	Project Editors: Name (Country)	WG	Project Number
Revision of ISO/IEC 18367:2016 Information technology — Security techniques — Cryptographic algorithms and security mechanisms conformance testing (WG3N2748)	Junning YAO (CN) Hansaem WI (KR)*	3	18367
Consideration of the Target of Evaluation Concept for Emerging and Existing Technologies (WG3 N2754)	Jade STEWART (US) Elzbieta ANDRUKIEWICZ (PL)* Kwangwoo LEE (KR)* David MARTIN (GB)*	3	TBD

*Co-editor

Resolution 2024/112 – Technical Report registration

SC 27 approves the addition of following Technical Report to the SC 27 Programme of Work:

Title (and N-Nr, if any)	Project Editors: Name (Country)	WG	SDT	Project Number	optional: Scope
The effect of different transmission media on the security evaluation of quantum key distribution	Shengkai LIAO (CN) Hao QIN (SG)* Hongwei LIU (CN)*	3	18	TBD	WG3N2751

*Co-editor

Confirmations

Resolution 2024/113 – Confirmation of ISO/IEC TS 19249:2017

SC 27 notes the comments and ballot results from the Systematic Review of ISO/IEC TS 19249:2017 in WG3 N2722 and resolves to confirm this TS for an additional three years.

Cancellations

Resolution 2024/114 – Cancellation of Projects

SC 27 resolves to cancel the following project:

Project	Justification
PWI 22061: Investigation of the effect of transmission media on QKD security evaluation and possible modifications to ISO/IEC 23837	Progress to a TR project

Availability at no cost

Resolution 2024/115 – Availability of ISO/IEC TR 22216 at no cost

SC 27, considering WG 3 N 2700 “[Request for freely available standards-ISO/IEC TR 22216](#)”, requests its Committee Manager to take appropriate action to make ISO/IEC TR 22216 available at no-cost from the ISO website: <https://standards.iso.org/ittf/PubliclyAvailableStandards/index.html>.

Project Editors

Resolution 2024/116 – 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 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)*
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) Stjepan 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)*

Project	Name (Country)
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 PWI 25240	Jade STEWART (US) Naruki KAI (JP)* Hee Bong CHOI (KR)* David MARTIN (GB)* Asbjørn HOVSTØ (NO)*
ISO/IEC TS 27115	Ricardo VILLALON (CR) Antonio KUNG (FR)* Heung Youl YOUM (KR)*
ISO/IEC PWI 27116	Antonio KUNG (FR) Ricardo VILLALON (CR)* Asbjørn HOVSTØ (NO)* Di TANG (CN)* Junning YAO (CN)* Naruki KAI (JP)*
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)*

*Co-editor

Target Dates

Resolution 2024/117 – 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			2025-06-21
ISO/IEC 15408-2			2025-06-21
ISO/IEC 15408-3			2025-06-21
ISO/IEC 15408-4			2025-06-21
ISO/IEC 15408-5			2025-06-21
ISO/IEC 18045			2025-06-21
ISO/IEC 19790			2025-04-01
ISO/IEC 19792			2025-05-08
ISO/IEC 19896-1			2025-07-31
ISO/IEC 19896-2			2025-09-06
ISO/IEC 19896-3		2025-01-22	2025-04-11
ISO/IEC 19989-1	2025-06-01	2026-05-01	2027-05-01
ISO/IEC TS 20540		2024-12-30	2025-12-30

Project	Target Dates		
	CD/ CDAM	DIS/ DAM/DTR/ DTS	IS/ AMD/ TS/ TR
ISO/IEC 24759			2025-04-01
ISO/IEC TS 27115		2025-04-15	2026-02-20
ISO/IEC 29128-2	2024-12-01	2025-02-03	2026-02-03
ISO/IEC 29128-3	2024-12-01	2025-02-03	2026-02-03

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

PWI

Resolution 2024/118 – PWI registration

SC 27 agrees to register the following PWI:

Title (and N-Nr, if any)	Project Editors: Name (Country)	WG	Project Number
Guidelines for edge computing security	Sijia XU (CN) Qin QIU (CN)*	4	
Confidential computing	Xiaoyu GE (CN)	4	
19086-4 Revision	Eric HIBBARD (US)	4	19086-4
Remedial systems updating	Ian BRYANT (GB)	4	
Cybersecurity framework for smart cities	Jinghong LAN (CN) Zitong ZHAO (CN)*	4	

*Co-editor

Cancellations

Resolution 2024/119 – Cancellation of Projects

SC 27 resolves to cancel the following project:

Project	Justification
PWI 17618	No action has been taken in over a year and there was no support for continuing the project.

Extensions

Resolution 2024/120 – Extension of Project Duration

SC 27 resolves to extend the total project duration for the following project(s) by 9 months:

Project	Current Limit Dates	Proposed Limit Dates	Justification
5181	DIS: 2025-02-03 IS: 2026-02-03	DIS: 2025-11-03 IS: 2026-11-03	It has taken longer than expected to gain consensus on all issues. Further technical work is needed.

Project Editors

Resolution 2024/121 – 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 5181	Jan DE MEER (DE) Ryan KO (SG)* Yi ZHANG (CN)* Xiaoyuan BAI (CN)*
ISO/IEC TS 5689	Koji NAKAO (JP) Shotaro KINOSHITA (JP)* Jan DE MEER (DE)*

Project	Name (Country)
ISO/IEC PWI 6109	Linlin ZHANG (CN) Wei WEI (CN)* Xiaoyuan BAI (CN)*
ISO/IEC PWI 7709	Xiaoyuan BAI (CN) Jin PENG (CN)*
ISO/IEC PWI 17618	Constantinos TSIOURTOS (CY) Constantinos PATSAKIS (LOCARD)*
ISO/IEC PWI 22080	Yunlong ZHAO (CN)
ISO/IEC 25093-1	Xiaoyu GE (CN) Rosario CAMMAROTA (US)* Huili WANG (CN)*
ISO/IEC 27031	Thierry MAXIME (FR) Jan BRANZELL (SE)* Amaury CORBEL (FR)* Erik BERGMANS (BE)*
ISO/IEC PWI 27033	Laura LINDSAY (US)
ISO/IEC PWI 27034	Luc POULIN (GB) Laura LINDSAY (US)* Kai CHEN (CN)*
ISO/IEC 27035-4	Yue CHEN (CN) Yunwei ZHAO (CN)* Hein VENTER (ZA)* Min SHU (CN)*
ISO/IEC 27045	Dapeng LIU (CN) Victoria HAILEY (CA)* Shiqi LI (NL)*
ISO/IEC PWI 27046	Le YU (CN) Victoria HAILEY (CA)*
ISO/IEC 27090	Milan PATEL (GB)
ISO/IEC 27404	Melvyn KUAN (SG) Soon Chia LIM (SG)* Eric HIBBARD (US)*

*Co-editor

Target Dates

Resolution 2024/122 – 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 5181		2025-03-30	2026-02-03
ISO/IEC TS 5689	2025-04-30		2026-09-09
ISO/IEC 25093-1	2025-10-31	2026-06-30	2026-12-31
ISO/IEC 27031			2024-11-15
ISO/IEC 27035-4			2024-12-31
ISO/IEC 27045	2025-04-16	2026-04-16	2026-12-31
ISO/IEC 27090		2024-12-15	2025-05-02
ISO/IEC 27404		2024-12-01	2025-12-01

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

PWI

Resolution 2024/123 – PWI registration

SC 27 agrees to register the following PWI:

Title (and N-Nr, if any)	Project Editors: Name (Country)	WG	Project Number
Privacy in brain-computer interface (BCI) applications	Srinivas POOSARLA (IN) Erik BOUCHER (FR)* Jyoti KUSHWAHA (IN)* Bingsheng ZHANG (CN)* Marta BELTRÁN PARDO (ES)*	5	27574

*Co-editor

Confirmations

Resolution 2024/124 – Confirmation of ISO/IEC 17922:2017

SC 27 notes the comments and ballot results from the Systematic Review of ISO/IEC 17922:2017 in N22842 and resolves to confirm this Standard for an additional five years.

Resolution 2024/125 – Confirmation of ISO/IEC TS 27570:2021

SC 27 notes the comments and ballot results from the Systematic Review of ISO/IEC TS 27570:2021 in N21536 and resolves to confirm this TS for an additional three years.

Extensions

Resolution 2024/126 – Extension of Project Duration

SC 27 resolves to extend the total project duration for the following project(s) by 9 months:

Project	Current Limit Dates	Proposed Limit Dates	Justification
27091	DIS: 2025-02-03 IS: 2026-02-03	DIS: 2025-11-03 IS: 2026-11-03	Due to unforeseen circumstances, now resolved, that affected the ability to drive the project forward as planned

Title Change

Resolution 2024/127 – Title Changes

SC 27 resolves to change the following project titles:

Project	Current title	New title	Justification
27018	Information technology – Security techniques – Code of practice for protection of personally identifiable information (PII) in public clouds acting as PII processors	Information security, cybersecurity and privacy protection – Guidelines for protection of personally identifiable information (PII) in public clouds acting as PII processors	Requested by ISO Editor
29115	Information technology – Security techniques – Entity authentication assurance framework	Information security, cybersecurity and privacy protection – Entity authentication assurance framework	Updating name of SC 27
29151	Information technology – Security techniques – Code of practice for personally identifiable information protection	Information security, cybersecurity and privacy protection – Controls and guidance for personally identifiable information protection	The current title is not precise enough.

Scope Change

Resolution 2024/128 – Scope Change of ISO/IEC 24760-1

SC 27 resolves to change the scope of ISO/IEC 24760-1 from:

"This document defines terms for identity management and specifies core concepts of identity and identity management, and their relationships.

It is applicable to any information system that processes identity information."

to

"This document:

- defines terms for identity management and specifies core concepts of identity and identity management, and their relationships,*
- is applicable to any information system where information relating to identity is processed or stored,*
- has been given the status of a horizontal document, as it applies concepts such as distinguishing the term "identity" from the term "identifier" on the implementation of systems for the management of identity information and on the requirements for the implementation and operation of a framework for identity management, as it provides an important contribution to assess identity management systems with regard to their privacy-friendliness and their ability to assure the relevant attributes of an identity, and consequently it provides a foundation and a common understanding for any other standard addressing identity, identity information, and identity management."*

Justification: As requested by ISO/CS for horizontal standards

Abstentions: Australia, US

Disapproval: New Zealand, Canada

Resolution 2024/129 – 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."

to

"This document:

- *provides guidelines for the implementation of systems for the management of identity information,*
- *specifies requirements for the implementation and operation of a framework for identity management,*
- *is applicable to any information system where information relating to identity is processed or stored,*
- *has been given the status of a horizontal document, as it applies concepts such as distinguishing the term "identity" from the term "identifier" on the implementation of systems for the management of identity information and on the requirements for the implementation and operation of a framework for identity management, as it provides an important contribution to assess identity management systems with regard to their privacy-friendliness and their ability to assure the relevant attributes of an identity, and consequently it provides a foundation and a common understanding for any other standard addressing identity, identity information, and identity management."*

Justification: As requested by ISO/CS for horizontal standards

Abstentions: Australia, US

Disapproval: New Zealand, Canada

Resolution 2024/130 – Scope Change of ISO/IEC 24760-3

SC 27 resolves to change the scope of ISO/IEC 24760-3 from:

"This part of ISO/IEC 24760 provides guidance for the management of identity information and for ensuring that an identity management system conforms to ISO/IEC 24760-1 and ISO/IEC 24760-2.

This part of ISO/IEC 24760 is applicable to an identity management system where identifiers or PII relating to entities are acquired, processed, stored, transferred or used for the purposes of identifying or authenticating entities and/or for the purpose of decision making using attributes of entities. Practices for identity management can also be addressed in other standards."

to

"This document:

- *provides guidance for the management of identity information and for ensuring that an identity management system conforms to ISO/IEC 24760-1 and ISO/IEC 24760-2,*
- *is applicable to any information system where information relating to identity is processed or stored,*
- *has been given the status of a horizontal document, as it applies concepts such as distinguishing the term "identity" from the term "identifier" on the implementation of systems for the management of identity information and on the requirements for the implementation and operation of a framework for identity management, as it provides an important contribution to assess identity management systems with regard to their privacy-friendliness and their ability to assure the relevant attributes of an identity, and consequently it provides a*

foundation and a common understanding for any other standard addressing identity, identity information, and identity management.”

Justification: As requested by ISO/CS for horizontal standards

Abstentions: Australia, US

Disapproval: New Zealand, Canada

Resolution 2024/131 – Scope Change of ISO/IEC 24760-4

SC 27 resolves to change the scope of ISO/IEC 24760-4 from:

"This international standard provides guidance on implementing authentication and the use of credentials therein, in particular it:

- *describes complementary models for implementing user authentication with different operational aspects;*
- *specifies requirements for the control of identity information transfer in authentication;*
- *specifies formal descriptions of authentication methods;*
- *specifies requirements for authenticators as credentials*
 - *managing the lifecycle,*
 - *binding to a principal,*
 - *use in a federated context."*

to

"This document:

- *provides guidance on implementing authentication and the use of credentials therein, and in particular it:*
 - *describes complementary models for implementing user authentication with different operational aspects;*
 - *specifies requirements for the control of identity information transfer in authentication;*
 - *specifies formal descriptions of authentication methods;*
 - *specifies requirements for authenticators as credentials*
 - *managing the lifecycle*
 - *binding to a principal*
 - *use in a federated context,*
- *is applicable to any information system where information relating to identity is processed or stored,*
- *has been given the status of a horizontal document, as it applies concepts such as distinguishing the term "identity" from the term "identifier" on the implementation of systems for the management of identity information and on the requirements for the implementation and operation of a framework for identity management, as it provides an important contribution to assess identity management systems with regard to their privacy-friendliness and their ability to assure the relevant attributes of an identity, and consequently it provides a foundation and a common understanding for any other standard addressing identity, identity information, and identity management."*

Justification: As requested by ISO/CS for horizontal standards

Abstentions: Australia, US

Disapproval: New Zealand, Canada

Resolution 2024/132 – Scope Change of ISO/IEC 29151

SC 27 resolves to change the scope of ISO/IEC 29151 from:

“This Recommendation | International Standard establishes control objectives, controls and guidelines for implementing controls, to meet the requirements identified by a risk and impact assessment related to the protection of personally identifiable information (PII). In particular, this Recommendation | International Standard specifies guidelines based on ISO/IEC 27002, taking into consideration the requirements for processing PII that may be applicable within the context of an organization's information security risk environment(s). This Recommendation | International Standard is applicable to all types and sizes of organizations acting as PII controllers (as defined in ISO/IEC 29100), including public and private companies, government entities and not-for-profit organizations that process PII.”

to

“This Recommendation | International Standard establishes controls, purpose, and guidance for implementing controls, to meet the requirements identified by a risk and impact assessment related to the protection of personally identifiable information (PII). In particular, this Recommendation | International Standard specifies guidance based on ISO/IEC 27002, taking into consideration the controls for processing PII that may be applicable within the context of an organization's privacy information security risk environment(s). This Recommendation | International Standard is applicable to all types and sizes of organizations acting as PII controllers (as defined in ISO/IEC 29100), including public and private companies, government entities and not-for-profit organizations that process PII, in particular, organizations that do not establish or operate a privacy information management system.”

Justification: To bring the scope in line with the new title: “Controls and guidance for personally identifiable information protection”.

Project Editors

Resolution 2024/133 – 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 24760-1	Christophe STENUIT (BE) Thomas SCHNATTINGER (DE)*
ISO/IEC 24760-2	Christophe STENUIT (BE) Thomas SCHNATTINGER (DE)*
ISO/IEC 24760-3	Christophe STENUIT (BE) Thomas SCHNATTINGER (DE)*
ISO/IEC 24760-4	Christophe STENUIT (BE) Thomas SCHNATTINGER (DE)*
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 27562	Heung Youl YOUM (KR) Janssen ESGUERRA (PH)*

Project	Name (Country)
ISO/IEC TS 27564	Michelle CHIBBA (CA) Jonathan FOX (US)* Antonio KUNG (FR)*
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 PWI 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 TS 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 27706	Kimberly LUCY (US) Fuki AZETSU (JP)* Gigi ROBINSON (GB)*
ISO/IEC 29115	Heung Youl YOUM (KR)
ISO/IEC 29151	Heung Youl YOUM (KR) Erik BOUCHER (FR)* Sung Chae PARK (KR)* Alan SHIPMAN (GB)*

*Co-editor

Target Dates

Resolution 2024/134 – 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			2025-02-15
ISO/IEC 24760-2			2025-02-15
ISO/IEC 24760-3			2025-03-31

Project	Target Dates		
	CD/ CDAM DTR/ DTS	DIS/ DAM	IS/ AMD/ TS/ TR
ISO/IEC 24760-4	2025-02-01	2025-06-14	2026-06-14
ISO/IEC 27018			2025-02-15
ISO/IEC 27091	2025-03-01	2025-11-03	2026-11-03
ISO/IEC 27553-2			2025-05-02
ISO/IEC 27562			2024-12-25
ISO/IEC 27564	2025-10-15		2026-03-01
ISO/IEC 27565		2024-10-07	2025-10-15
ISO/IEC 27566-1		2024-10-07	2025-11-30
ISO/IEC 27566-3	2025-03-15	2025-10-15	2026-10-15
ISO/IEC 27701			2025-04-15
ISO/IEC 27706			2025-04-16
ISO/IEC 29115	2025-11-01	2026-05-01	2027-05-01
ISO/IEC 29151		2024-10-07	2026-07-15

Project Assignment

Resolution 2024/135 – Assignment of ISO/IEC 10267

SC 27 approves the assignment of ISO/IEC 10267 Information technology – Data usage – Personal information factor (PIF) in data related to real persons, currently positioned in JTC 1/SC 32, to SC 27/WG 5. SC 27 confirms Ian OPPERMANN (AU) as project editor.

JTC 1 Feedback

Resolution 2024/136 – Subcommittee on Consumer Privacy in JTC 1

SC 27 acknowledges the serious concerns of its WG 5 regarding the initiative to create a new subcommittee within JTC 1 that should handle (consumer) privacy via JTC 1/AHG 9:

- There has been insufficient discussion with SC Chairs, who were excluded from AHG 9.
- The proposal introduces (in the scope of option 2) the notion of “consumer privacy”, which raises the issue of reducing privacy standardisation only to the consumer perspective.
- The rationale for creating a new SC addressing (consumer) privacy seems not sufficiently clear.
- The initiative induces concerns that the intended reorganization will disrupt both ongoing and finalized projects (e.g. no further new editions and amendments be done due to unavailability of the appropriate experts) of existing SCs and also the membership of the SCs that are working since long on privacy topics.
- The current proposed administrative reorganization gives insufficient consideration to the expertise in JTC 1 SCs, it seems to assume this expertise can be easily moved to a new SC without much impact, taking not into account the interwovenness of actual projects and expertise, and would decrease the efficiency of standardization resources within the SCs.
- Moreover, it is proposed that such a new SC would decide on which existing privacy projects should be handed over to the new SC.

For these reasons SC 27 asks the SC 27 Chair to recommend to JTC 1 to reconsider its intention to create such a new SC and to encourage instead existing SCs to take even more into account consumer protection than they already do. In any case, the scope for a proposed new committee should be developed in concert with the expertise and experience of WG 5 and other WGs and SCs involved.

Disapproval: US, New Zealand

Abstention: Ireland

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

AG 7

Resolution 2024/137 – 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 2024-11-10 (2300 UTC). AG 7 will provide the new version of Committee Document 11 by 2025-01-31.

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

Disbandment

Resolution 2024/138 – Disbandment of SC 27/AHG 2

SC 27 resolves to disband its AHG 2 and thanks the members for their work.

7. General SC 27 Resolutions

CASCO consultation

Resolution 2024/139 – 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 throughout all stages of project development to ensure that project documents are in line with the conformity assessment policies and rules approved by CASCO or CAB as relevant.

Note: Please see the SC 27 Conformity Assessment Protocol (N23770).

Creation of JWG

Resolution 2024/140 – Establishment of a JWG with ISO/IEC JTC 1/SC 37

SC 27 agrees to establish a Joint Working Group (JWG) between ISO/IEC JTC 1/SC 27 “Information security, cybersecurity and privacy protection” and ISO/IEC JTC 1/SC 37 “Biometrics”, with ISO/IEC JTC 1/SC 27 having the administrative lead.

SC 27 assigns ISO/IEC 19989-1 to this JWG. ISO/IEC 25456, pending the NP approval, will also be allocated to this JWG.

JWG title: “Cybersecurity testing and evaluation of biometrics”

SC 27 appoints Julien BRINGER (FR) as Co-convenor for a three-year term of office until the end of 2027. ISO/IEC JTC 1/SC 37 is invited to appoint a Co-convenor.

Membership is open to all P-members as well as Category A and C Liaisons from the two committees.

Liaison

Resolution 2024/141 – 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
Cryptographic Module Users Forum (CMUF)	Marcos PORTNOI (US)
JTC 1/SC 24	Antonio KUNG (FR)
JTC 1/SC 42	Rusne JUOZAPAITIENE (LT)
CEN/CLC JTC 13	Rusne JUOZAPAITIENE (LT) Antonio KUNG (FR)
JTC 1/SC 17	Gaëtan PRADEL

Resolution 2024/142 – Approval of external Liaisons

SC 27 approves the request from the following external organization(s) as well as the appointment of the below mentioned expert(s) as Liaison Representative(s):

Organization	Cat (A, B or C)	Document (N-Nr.)	Liaison Representative
Digital Trust & Safety Partnership (DTSP)	A	23743	

Resolution 2024/143 – Termination of external Liaisons

SC 27 approves the termination of following external Liaisons:

Organization	Cat (A, B or C)	Justification
ITU-T Focus Group on metaverse (FG-MV)	A	Committee now closed

Business Plan

Resolution 2024/144 – SC 27 Business Plan

SC 27 requests the AG Convenors, AHG Convenors and WG Convenors to update their parts of the Business Plan until 2024-12-15. It further requests the Chair to finalize the SC 27 Business Plan and to forward the updated document to the SC 27 Committee Manager by 2025-01-13. The SC 27 Committee Manager will circulate the Business Plan by 2025-01-24 for an 8-week letter ballot within SC 27 for commenting. The final Business Plan will be approved in the course of next Plenary meeting in March 2025. The Committee Manager will then forward it to JTC 1 for consideration at the JTC 1 Plenary meeting in November 2025.

Appointment of SC 27 Officers

Resolution 2024/145 – (Re-)Appointment of SC 27 Officers

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

Officer	Position	Term of office	N-Doc
Faud KHAN (CA)	WG 4 Acting Convenor	Oct 2024 – Dec 2024	
Faud KHAN (CA)	WG 4 Convenor	Jan 2025 – Dec 2027	23733
Edward HUMPHREYS (GB)	WG 1 Convenor	Jan 2025 – Dec 2027	23708
Pablo CORONA FRAGA (MX)*	WG 1 Convenor Support	Jan 2025 – Dec 2027	
Hirotaika YOSHIDA (JP)	WG 2 Convenor	Jan 2025 – Dec 2027	23716
Takeshi CHIKAZAWA (JP)	WG 2 Convenor Support	Jan 2025 – Dec 2027	23718
Miguel BAÑÓN (ES)	WG 3 Convenor	Jan 2025 – Dec 2027	23707
Naruki KAI (JP)	WG 3 Convenor Support	Jan 2025 – Dec 2027	23717
Kai RANNENBERG (DE)	WG 5 Convenor	Jan 2025 – Dec 2027	23693
Jan SCHALLABÖCK (DE)	WG 5 Convenor Support	Jan 2025 – Dec 2027	23694
Jean-Pierre QUÉMARD (FR)	AG 5 Convenor	Jan 2025 – Dec 2027	23734
Sal FRANCOMACARO (US)	JWG 4 Co-convenor	Jan 2025 – Dec 2027	23709

*pending NB support letter

Committee Documents

Resolution 2024/146 – 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*	Gaëtan 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 2024/147 – 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 2024/148 – 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 2024/149 – Future SC 27 Meetings

Date	Meeting	Place
2025-03-17/18	SC 27 Plenary	US, Virginia, Fairfax
2025-03-10/14	Synchronized SC 27 Working Group Meetings	US, Virginia, Fairfax
2025-09-15/16	SC 27 Plenary	China, Kunming
2025-09-08/12	Synchronized SC 27 Working Group Meetings	China, Kunming

Disapproval: India

Resolution 2024/150 – 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 2024/151 – 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 2024/14 – 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
Alia FOURATI (FR) Stephan BEIRER (DE)*	ISO/IEC 27019	Information security, cybersecurity and privacy protection — Information security controls for the energy utility industry
Rafael MISOCZKI (US) Stefan KÖLBL (CH)*	ISO/IEC 14888-4	Digital signatures with appendix — Part 4: Stateful hash-based mechanisms
Christopher Henrich PÖHLS (DE) Stephan KRENN (AT) *	ISO/IEC 23264-2	Redaction of authentic data — Part 2: Redactable signature schemes based on asymmetric mechanisms
Qin QIU (CN) Ramaswamy CHANDRAMOULI(US)* Xiangjun LI (CN)*	ISO/IEC 27033-7:2023	Information technology — Network security — Part 7: Guidelines for network virtualization security
Elaine NEWTON (US) Faud KHAN (CA)*	ISO/IEC 27402:2023	Cybersecurity — IoT security and privacy — Device baseline requirements
Eric HIBBARD (US) Éric JEANCOLAS (FR)* Tong LI (CN)*	ISO/IEC 27040:2024	Information technology — Security techniques — Storage security
Qin QUI (CN) Yanghuichen LIN (CN)* Luc POULIN (CA)*	ISO/IEC 27403:2024	Cybersecurity — IoT security and privacy — Guidelines for IoT-domotics
Le YU (CN) Hongyang ZHANG (CN)*	ISO/IEC 27554	Application of ISO 31000 for assessment of identity-related risk

*Co-editor

Appreciation 2024/15 – Thanks to Johann Amsenga

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