

## Annex-3

### Important outcomes of Working group and plenary meetings of JTC 1/SC 27 held during 25<sup>th</sup> March-18<sup>th</sup> April 2024

- 1. Registration of PWI (Preliminary Work items) – refer Resolution 2024/5, Resolution 2024/13, Resolution 2024/28, Resolution 2024/36** [Indian experts should specifically participate in these PWIs. Existing registered experts and other members are requested to consider and inform their interest to contribute to these PWIs, latest by 16th May 2024]
  - 1.1.** Future revision of ISO/IEC 27006-1-**WG1**
  - 1.2.** ISO/IEC PWI 27016 -**WG1**
  - 1.3.** Inclusion of EdDSA and supporting additional hash functions in 14888-3–**WG2**
  - 1.4.** Inclusion of Pegasus in future ISO/IEC 28033-5–**WG2**
  - 1.5.** Inclusion of further attribute-based credential schemes in SC27/WG2 standards–**WG2**
  - 1.6.** Oblivious Transfer Extensions–**WG2**
  - 1.7.** Base OT–**WG2**
  - 1.8.** Consideration of the Intellectual Property Status for the ZYHW mechanism–**WG2**
  - 1.9.** Inclusion of SKINNYe in 18033-7–**WG2**
  - 1.10.** Inclusion of Tweakable Block Cipher Modes PFB\_plus and LM-DAE in 29192-8–**WG2**
  - 1.11.** Inclusion of Tweakable Block Cipher Mode HBA in 19772–**WG2**
  - 1.12.** New Lightweight Asymmetric Cryptographic Techniques–**WG2**
  - 1.13.** Updating SC 27 Committee Document 205 in ISO/IEC JTC 1/SC 27–**WG2**
  - 1.14.** Security notion of FHE–**WG2**
  - 1.15.** Evaluation of AI-based Technology (WG3N2646) –**WG3**
  - 1.16.** Support for customized or multipurpose evaluation (WG3N2680) –**WG3**
  - 1.17.** TS Personal identifiable information (PII) processing record information structure –**WG5**
  - 1.18.** Privacy protection of user avatar and system avatar interactions in the metaverse –**WG5**
- 2. Upcoming New Work Item Proposals – refer Resolution 2024/35** [*We have to provide our inputs (Approval, Disapproval, Abstain) as and when these would be received for India's Inputs*]
  - 2.1.** TS 27564 Privacy models–**WG5**
  - 2.2.** 27566-3 Age assurance systems – Part 3: Technical approaches and guidelines for implementation–**WG5**
- 3. Revisions/ Amendments – refer Resolution 2024/6, Resolution 2024/14, Resolution 2024/29, Resolution 2024/37, Resolution 2024/38, refer Resolution 2024/15** [*Indian experts should specifically participate in the developments of these revisions/amendments. Existing registered experts and other members are requested to consider and inform their interest to contribute to these revisions/amendments, latest by 16th May 2024*]
  - 3.1.** Revision of ISO/IEC 27003:2017 -**WG1**
  - 3.2.** Revision of ISO/IEC 27008:2019-**WG1**
  - 3.3.** Revision of ISO/IEC 9798-5:2009-**WG2**

- 3.4. Revision of ISO/IEC 19989-1:2020-**WG3**
- 3.5. Revision of ISO/IEC 29115:2013-**WG5**
- 3.6. Minor Revision of ISO/IEC 29191:2012-**WG5**
- 3.7. Amendment of ISO/IEC 14888-3:2018-**WG2**

**4. List of Upcoming ballots (till next plenary)- refer resolution 2024/12, 2024/27, 2024/34, 2024/50** *[These documents are under development under their respective WG. At their respective stages (CD, DIS, DAM) we have to provide India's inputs. Indian experts should specifically participate in the developments of these and try to incorporate Indian inputs at the working group level. Existing registered experts should specifically participate in the developments of these and other members are requested to consider and inform their interest to contribute to these, latest by 16th May 2024]*

- 4.1. ISO/IEC 27000- CD ballot
- 4.2. ISO/IEC 27008- CD ballot
- 4.3. ISO/IEC TR 27103- CD ballot
- 4.4. ISO/IEC TR 27109- CD ballot
- 4.5. ISO/IEC 9797-2:2021/Cor1- DAM ballot
- 4.6. ISO/IEC 18014-1:2008/Amd 1- DAM ballot
- 4.7. ISO/IEC 18014-2:2021/Cor 1- DAM ballot
- 4.8. ISO/IEC 28033-1 - CD ballot
- 4.9. ISO/IEC 28033-2 - CD ballot
- 4.10. ISO/IEC 28033-3 - CD ballot
- 4.11. ISO/IEC 28033-4 - CD ballot
- 4.12. ISO/IEC 15408-1- DIS ballot
- 4.13. ISO/IEC 15408-2- DIS ballot
- 4.14. ISO/IEC 15408-3- DIS ballot
- 4.15. ISO/IEC 15408-4- DIS ballot
- 4.16. ISO/IEC 15408-5- DIS ballot
- 4.17. ISO/IEC 18045- DIS ballot
- 4.18. ISO/IEC 19792- DIS ballot
- 4.19. ISO/IEC 19896-3 – CD ballot
- 4.20. ISO/IEC TS 20540 - CD ballot
- 4.21. ISO/IEC 27091 - CD ballot
- 4.22. ISO/IEC 27006-2- DIS ballot
- 4.23. ISO/IEC 27553-2- DIS ballot
- 4.24. ISO/IEC 27565- DIS ballot
- 4.25. ISO/IEC 27566-1 –CD ballot
- 4.26. ISO/IEC 27566-1 –CD ballot
- 4.27.** ISO/IEC 27701 –DIS ballot

## 5. Next SC 27 Plenary and WG meetings – refer Resolution 2024/65

Date	Meeting	Place
2024-10-08 21:00 UTC - 2024-10-09 01:00 UTC 2024-10-09 21:00 UTC - 2024-10-10 01:00 UTC	SC 27 Plenary	Virtual via Zoom
2024-09-30 to 2024-10-04 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

## 6. Other important resolutions:

6.1 **Resolution 2024/54– Establishing an AG on Diversity:** SC 27 establishes SC 27 Advisory Group 9 on Diversity. Gargi KEENI (IN) as SC 27 Diversity Officer (see N23104) for a term of office until the end of 2026.

6.2 **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.

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*

**6.3 Resolution 2024/56 – Including 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.

**6.4 Resolution 2024/51 – Disbandment of SC 27/JWG 6 Joint ISO/IEC JTC1/SC 27 - ISO/TC 22/SC 32 WG: Cybersecurity requirements and evaluation activities for connected vehicle devices**

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