



ISO/IEC JTC 1/SC 27/WG 3 "Security evaluation, testing and specification"  
Convenorship: UNE  
Convenor: Bañón Miguel Mr



## LS from CCUF to SC27WG3\_March\_2026

Document type	Related content	Document date	Expected action
Project / Other	Meeting: <a href="#">Nuremberg (Germany) 9 Mar 2026</a>	2026-03-05	<b>INFO</b>

# LIAISON STATEMENT



FROM: CCUF (Liaison Officer: Kwangwoo Lee)  
TO: ISO/IEC JTC 1/SC 27/WG 3

## **Expression of Thanks**

The CCUF thanks ISO/IEC JTC 1/SC 27/WG 3 for its liaison statement circulated as ISO/IEC JTC 1/SC 27/WG 3 N3007 dated 12 September 2025, as well as for the ISO/IEC JTC 1/SC 27/WG 3 recommendations (SC 27/WG 3 N3030). These documents were noted at the CCUF meeting held in Songdo, Korea, from 16 to 20 October 2025. The CCUF acknowledged the liaison statement with appreciation and discussed the points outlined in the liaison statement. The CCUF requests that SC 27/WG 3 continue to include information in future liaison statements.

## **CCUF Status and Update**

The CCUF is an unincorporated non-profit organization. Its mission is to provide a voice and communications channel between the CC community and the CC organizational committees, CC evaluation schemes, and policy makers.

The CCUF currently comprises more than 895 individual participants, the majority of whom are members of technical communities involved in developing specifications based on ISO/IEC 15408 series (CC) and ISO/IEC 18045 (CEM). The following list reflects ongoing technical engagement within the CC community, with a focus on the development of Protection Profiles (PPs).

- Application Software iTC
- Biometrics Security iTC
- DBMS iTC
- Dedicated Security Components iTC
- Full Drive Encryption iTC
- Hardcopy Devices iTC
- Network iTC
- USB iTC
- CC in the Cloud TC

The CCUF expresses its sincere thanks to ISO/IEC JTC 1/SC 27/WG 3 for sharing the latest status of its projects, including relevant document numbers and the schedules for updates and comments. The CCUF has carefully reviewed the projects highlighted by WG 3, including the *ISO/IEC 15408 series and 18045*, *ISO/IEC TR22216*, as well as other preliminary work item proposals. These include “*Consideration of the Target of Evaluation Concept for Emerging and Existing Technologies (PWI 25543)*”, *Evaluation of AI-based technology (PWI 25240)*, and the new work item “*Enhancing the ISO/IEC 15408 series and ISO/IEC 18045 for the evaluation of artificial intelligence (AI) functionality (ISO/IEC 26160)*” and *Application of attack potential to deep learning-based technology (ISO/IEC 25959)*.

As stated in the previous liaison statement, each of the iTCs operating under the CCUF has commenced work on the transition of Protection Profiles (PPs), collaborative Protection Profiles (cPPs), and Security Targets (STs), in accordance with the “*Transition Policy to CC:2022 and CEM:2022*”. During this transition, CCUF members have encountered significant challenges, particularly due to the need to additionally consult and apply the extensive “*Errata and Interpretation for CC:2022 (Release 1) and CEM:2022 (Release 1)*” document, which comprising 263 pages. This has resulted in considerable complexity and practical difficulty in applying CC:2022 and CEM:2022 to ongoing evaluations. Accordingly, the CCUF emphasizes the importance of publishing the revised editions of the ISO/IEC 15408 series and ISO/IEC 18045 at the earliest possible opportunity. The CCUF looks forward to continued cooperation with ISO/IEC JTC 1/SC 27/WG 3 in the development of future versions of ISO/IEC 15408 (all parts), ISO/IEC 18045, and other relevant standards.

Furthermore, the CCUF requests the publication of machine-readable catalogues of requirements (e.g., XML) for the ISO/IEC 15408 series and ISO/IEC 18045. In particular, the availability of catalogues for Security Functional Requirements (SFRs) and Security Assurance Requirements (SARs) would significantly support future documentation work related to Protection Profiles and Security Targets.

The CCUF would also like to inform ISO/IEC JTC 1/SC 27/WG 3 that the upcoming CCUF Workshop

will be held virtually in April 2026. The agenda is expected to include the following key topics of interest:

- ISO/IEC JTC 1 SC 27/WG 3 Updates
- CC:2022-based Evaluation Discussions
- Cryptographic Catalog & Post-Quantum Cryptography (CNSA 2.0) Discussions
- Emerging Areas for Potential New iTCs (e.g., Artificial Intelligence)
- EU Update (e.g., CRA, Mutual Recognition, EUCC)

Members of SC 27/WG 3 are invited to participate in the workshop. Experts wishing to attend are encouraged to contact the CCUF Liaison for further details regarding participation procedures.

#### **Future meetings**

The CCUF provide the following information regarding its upcoming meeting:

- The 29<sup>th</sup> CCUF Workshop, 1 April 2026 (Virtual)
- The 30<sup>th</sup> CCUF Workshop, 24-28 September 2026 (Rome, Italy)

Best Regards,  
Kwangwoo Lee  
CCUF to ISO/IEC JTC 1/SC 27/WG 3 Liaison Officer