



ISO/IEC JTC 1/SC 27/WG 3 "Security evaluation, testing and specification"

Convenorship: **UNE**

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LS from SC27/WG3 to CCUF, September 2020

Document type	Related content	Document date	Expected action
Project / Other		2020-09-16	INFO

Description

This document was available at the 2020 September WG 3 meeting. It is being circulated for information.

LIAISON STATEMENT

FROM: ISO/IEC JTC 1/SC 27/WG 3
TO: The CCUF

Appreciation

ISO/IEC JTC 1/SC 27/WG 3 thank the CCUF for their liaison statement circulated as ISO/IEC JTC 1/SC 27/WG 3 N1901 dated September 12, 2020.

WG 3 thanks to the CCUF for the updates of the dates of its forthcoming meetings. These are noted and WG 3 requests that the CCUF continue to include information about their future meetings in their future liaison statements.

SC 27 Projects which may be of interest to the CCUF

The disposition of comments agreed in the previous meeting was implemented by the ISO/IEC 15408 and ISO/IEC 18045 editors. The draft DIS documents (N20951, N20952, N20953, N20954, N20955, and N21117) had been distributed for DIS letter ballot at the SC 27 level. WG 3 had a busy and productive set of meetings, including consideration of over 380 comments on the DIS of ISO/IEC 15408 and ISO/IEC 18045. The comment disposition spreadsheets are attached for information. Since there are technical comments during the DIS stage, WG 3 has decided to move FDIS stage instead of publication for the ISO/IEC 15408 and ISO/IEC 18045.

The future milestones in respect of the development of ISO/IEC 15408 and ISO/IEC 18045 are:

Stage	Date
FDIS	2021-04
PUB	2021-10

Preliminary work item registration on “Evaluation criteria for connected vehicle information security based on ISO/IEC 15408”, “A general framework for runtime hardware security assessment”, “Multi-Party Coordinated Vulnerability Disclosure and Handling”, “Framework for cybersecurity assurance and relation with ISO/IEC 15408” and “ISO/IEC15408 In the Cloud” were discussed in WG 3 plenary and supported by the group. WG 3 encourages the CCUF to contribute to WG 3 works through the liaison channel. CCUF comments and contributions to any current WG 3 work items are welcomed.

In addition, WG 3 has recommended requesting the SC 27 Secretariat to publish the following documents; “Criteria and methodology for security evaluation of biometric systems – Part 1: framework (ISO/IEC 19989-1)”, “Criteria and methodology for security evaluation of biometric systems – Part 2: Biometric recognition performance (ISO/IEC 19989-2)”, “Criteria and methodology for security evaluation of biometric systems – Part 3: Presentation attack detection (ISO/IEC 19989-3)”. WG 3 expects the following documents can be referenced by the biometric security iTC.

WG 3 is also pleased to inform the CCUF that ISO/IEC 23532-1, ISO/IEC 23532-2 are recommended for publication. It concerns the requirements for the competence of IT security testing and evaluation laboratories. CCUF stakeholders for IT security testing and evaluation laboratories can consider these documents for your references.

We look forward to continuing the rewarding relationship with the CCUF and encourage the CCUF to provide any CCUF work items that the working group may consider for review or comment as attachments to the next liaison statement.

Please note that the latest status of all WG 3 projects, the relevant document numbers, and the schedule for updates and comments are all to be found in the WG 3 resolutions document that is attached to this liaison statement. Documents of interest to the CCUF are made available through the liaison channel with SC 27/WG 3.

Attachments

- WG 3 resolutions
- DIS ISO/IEC 15408, 18045 (N20951, N20952, N20953, N20954, N20955, and N21117) and the Disposition of comments
- WG 3 relevant documents