

# INCITS/CS1 (Cyber Security) Liaison Report to INCITS/T11

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# INCITS/CS1 Organizational Info

- Officers
  - CS1 Chair – Eric Hibbard (Hitachi Vantara)
  - CS1 Vice Chair – Sal Francomacaro (NIST)
  - CS1 IR – Laura Lindsay (Microsoft)
  - CS1 Secretary – Annie Sokol (NIST)
- CS1 Technical Committee Structure
  - Ad Hoc - Application Security
  - Ad Hoc - IoT Security & Privacy
  - Ad Hoc - Next Generation Access Control (NGAC)
  - Ad Hoc - Secure Cloud Computing
  - Ad Hoc - Storage & Evidence  
([storage\\_evidence@standards.incits.org](mailto:storage_evidence@standards.incits.org))
  - Ad Hoc – Privacy [Under Consideration]

# Observations/Comments

- Change in SC27 Leadership
  - Andreas Wolf (DIN) as a new SC 27 Chairman
  - Walter Fumy as SC 27 Chairman Emeritus
- Luxemburg NB is now sponsoring the WG4 Convenor

# T11 Relationship with CS1

- CS1 is happy to continue the liaison relationship with T11
- Eric Hibbard ([eric.Hibbard@hitachivantara.com](mailto:eric.Hibbard@hitachivantara.com)) has not been able to attend the T11 meetings due to other conflicts; can continue to represent CS1
- CS1 is interested in security/privacy activities in T11
- Except for an ANSI RBAC standard, all of CS1's activities are international (SC 27)

# Projects of Potential Interest to T11

- ISO/IEC 27040:2015, Information technology – Security techniques – Storage security
  - First pre-review conduct in Wuhan; confirmed
  - SNIA is already preparing material for the revisions; see whitepapers
- ISO/IEC WD 27050-4, Information technology – Electronic discovery – Part 4: Technical readiness
  - Applicable to legal and records management
  - This part of 27050 is expected to touch on storage as well as preservation issues

# Projects of Potential Interest to T11

- ISO/IEC WD 27030, Information technology – Security techniques – Guidelines for security and privacy in Internet of Things (IoT)
  - Being coordinated with SC41
- ISO/IEC WD 27031, Information technology – Security techniques – Guidelines for ICT readiness for business continuity
  - Emphasis on “readiness”

# Other SC27 Developments

- The topic of Cybersecurity is of strong interest, especially to SC27/WG1; this is an area where the U.S. is very active
- The concept of “trustworthiness” is showing up in several areas like IoT (SC41), AI (SC42), etc. There are legal reasons for doing this as well as having expanded coverage (e.g., safety, resilience, etc.)