



From 09:45 to 15:00

More info and registration: <https://www.connectedfactories.eu/events/registration-now-open-cybersecurity-workshop>

DRAFT AGENDA

- 09:45-10:00 Participants connecting to the webinar and opening with the overview of the agenda
- 10:00-10:30 **International industrial CS standard developments:**
- industrial cybersecurity ISA99 – IEC62443 developments: **Jim Gilsin**, co-chair ISA-99, ICS Consultant for Dragos
 - NIST 800.82: **Keith Stoufer**, CS for ICSCIS – ICS
- 10:30-11:15 **European industrial CS standard developments:**
- IIoT – ETSI / SAREF M2M to SAREF4INMA developments: **Enrico Scarrone**, Telecom Italia, ETSI TC Smart M2M (tbc)
 - CEN/CENELEC position: **Constant Kohler** (tbc)
 - ENISA Industrie 4.0 developments & CyberAct Certification: **Apostolos Malatras / Andreas Mitrakas**, ENISA
- 11:15-12:00 **De Facto industrial CS standard developments Platform:**
- I4.0 WG Sicherheit, RAMI Security model developments: **Michael Jochem**, Leiter Arbeitsgruppe “Sicherheit vernetzter Systeme” (tbc)
 - IIC – IISF: **Sven Schrecker**, AWSCSA,
 - Taking Control of IoT: **Hillary Baron**, Research Analyst
- 12:00-12:30 **Q&A**
- 12:30-13:15 **Manufacturing industry de-facto CS developments:**
- Namur, WG 4.18 Automation Security: **Erwin Kruschitz**, Anapur
 - EEMUA, **Stefan Kukula**
 - WIB, **Tom Kuperij**
- 13:15 -13:45 **New approaches to Cybersecurity for Industrial Systems, best practices and considerations:**
- Software Bill of Materials – SBOM: **Alan Friedman**, NTIA
 - Reference Integrity Manifest – RIM, & RIMM: **Steve Hanna Infineon**, TCG

13:45-14:00 **Vulnerability databases & Responsible Disclosure**

14:00-14:30 **Highlights and overviews of the:**

- Digital Manufacturing Project work on Cybersecurity
- European Cybersecurity for Manufacturing projects
- Related projects on industrial developments with Cybersecurity (INFRA, Electric Grids and Transport)

14:30-15:00 **Q&A**