DRAFT AGENDA

09:45-10:00  Participants connecting to the webinar and opening with the overview of the agenda

10:00-10:10  Welcome & introduction by Ulrich Seldeslachts, CF2 - LSEC

10:10-11:10  European industrial CS standard (and de-facto) developments:
             - ENISA Industrie 4.0 developments & CyberAct Certification: Apostolos Malatras / Andreas Mitrakas, ENISA
             - I4.0 WG Sicherheit, RAMI Security model developments, Michael Jochem, Leider Arbeitsgruppe “Sicherheit vernetzer Systeme” (tbc)

11:10-13:50  European Digital Manufacturing Projects activities on CyberSecurity & Certification
             - Digital Manufacturing Project work on Cybersecurity
               1. ConnectedFactories2
               2. EFPF,DigiPrime,ZDMP
               3. Other European projects with relevant security standardization works
               Panel discussion

11:10-12:50  European Cybersecurity for Manufacturing projects
             1. CS Standards analysis by SECOIIA
             2. CyberSecurity developments towards standardization by COLLABS
             Panel discussion

12:50-13:50  International industrial CS standard developments
             - NIST 800.82, Keith Stoufer, CS for ICSCIS – ICS

13:50-14:40  De Facto industrial CS standard developments Platform
             - IIC –IISF, Sven Schrecker – AWSCSA
             - Taking Control of IoT - Hillary Baron, Research Analyst
             Panel discussion

14:40-16:00  Close the webinar