

Register here - <https://register.gotowebinar.com/#register/2197081939319997710>

09.30 - 10.00 **Welcome & introductions: Ulrich Seldeslachts, LSEC**

CyberSecurity regulatory developments in Europe : NIS(2), CyberAct &

10.00 – 11.00 certification, 5G-toolbox, Resilience, ... : **Renate Verheijen**, ENISA

Keynote-cybersecurity for manufacturing research experiences for

11.00 – 11.30 manufacturing practices & innovations: **Luigi Romano**: ICAR CNR -  
University of Naples

11.30 – 13.15 **Cybersecurity for manufacturing research experiences and practices**

**SECOIIA** - Human - Machine experiences and use cases: **Reda Yaich**, IRT-  
SystemX

**COLLABS** -Collaborative Manufacturing examples: **Valerio Senni**, Collins  
Aerospace

**SESAME** - Development of an open and modular model-based approach for  
the systematic and secure engineering of dependable multi-robot systems:

**Simos Gerasimou**, University of York

**InfraStress** - experiences and best practices from critical infrastructure  
protection for manufacturing: **Lorenzo Sutton**

**Panel discussion**

13.15 – 15.00 **Cybersecurity for manufacturing industry experiences and practices**

From industrial firewalling to self-managed network security: **Bram de  
Blander**, Fortinet

CyberPhysical Security for OT: **Ryan Heartfield**, Exalens

**Antonio La Marra**, Security Forge

X-Force perspectives on manufacturing incidents – analyzing an attack and  
mitigating measures : **Eben Louw**, IBM

**Panel discussion**

15.00 – 17.20 **Closing notes & follow-up**

15.20 **End of webinar**