

# Industrial Cybersecurity Training & Simulation

## **Challenges**

- 1. Cyber-physical security testing
- 2. Cyber-physical security training
- 3. Collaborative industrial cyber-range

# Registration

https://www.crisisconference.com/registration/

### Venue

Virtual conference co-located with the 15th International Conference on Risks and Security of Internet and Systems CRISIS

www.crisis-conference.com

# H2020 SeCollA Preparedness Workshop

November 5<sup>th</sup> 2020, 14:00 – 17:00

Driving the digital transformation of today's industry requires to secure the transition towards better connected, collaborative, flexible and automated production techniques. One of the challenges here is to ensure proper training and awareness of security stakeholders in context of hyper-connected intelligent industrial assets. This can be achieved through the deployment of advanced simulation-based testing and training capacities, commonly known as cyber-ranges.

### **Workshop Programme**

Goal of this workshop is to discuss preparedness challenges between researchers and practitioners, including:

- Presentation of the Airbus CyberRange with a live demo
- Training session with the "Ethical Hacking Awareness OT"
- Expert Session to discuss simulation capacity, training methodologies, expectations and challenges

### **Contact**

Matthieu Gay, Airbus CyberSecurity SAS matthieu.gay@airbus.com, +33 1 61 38 55 13



The project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement Nr. 871967