The SeCoIIA project aims at securing the digital transition of the manufacturing industry towards more connected, collaborative, flexible and automated production techniques. It fosters user-driven application cases from the aeronautics, automotive and naval construction sectors. Collaboration is considered from Organization to Organization (O2O), but also from Machine to Machine (M2M), Machine to Human (M2H) and Human to Human (H2H) perspectives. An enhanced process monitoring, optimization and control is achieved by intelligent use of digital twin technology, Industrial IoT, Cloud Manufacturing (CMfg), collaborative robotics and Industrial AI.

**Presentation Programme**

Goal of this webinar is to introduce the SeCoIIA project and share these first results from the use case definition and requirement phase including:

- Industrial use case presentations
- Risk analysis results
- System architecture results
- Descriptions of the methodology used
- All challenge descriptions

**Contact**

Marc LAMOTTE, Naval Group
marc.lamotte@naval-group.com

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