This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreements No 723777 (ConnectedFactories1) and 873086 (ConnectedFactories2) under the Factories of the Future PPP.

09:00 – 09:05  Participants connecting to the meeting
09:05 – 09:15  Welcome and Introduction
09:15 – 10:00  Key results, Use cases & demonstrators from the DT-ICT-07-2018 projects
  - ZDMP - Zero Defect Manufacturing Platform + Industry 4 factory Solutions: João Sousa, Uninova and Tonny Velin, i4FS
  - QUALITY - Digital Reality in Zero Defect Manufacturing: Jorge Rodriguez Edroso, Atos
10:00 – 10:45  Key results, Use cases & demonstrators from the ICT-08 projects on Cybersecurity in Manufacturing:
  - SeColIA - Secure Collaborative Intelligent Industrial Asset: Isabel Praça, ISEP
  - Arrowhead Tools - Arrowhead Tools for Engineering of Digitalisation Solutions: Jerker Delsing, Lulea University of Technology
10:45 – 11:30  Update on results, Use cases & demonstrators from the DT-ICT-07-2019 projects
  - DigiPrime - Digital Platform For Circular Economy In Cross-SectorialSustainable Value Networks: Marcello Colledani, Politecnico di Milano
  - KYKLOS 4.0 - An Advanced Circular and Agile Manufacturing Ecosystem basedon rapid reconfigurable manufacturing process and individualized consumer preferences: Jason Mansell Rementeria, Tecnalia
11:30 – 12:00  Updates from:
  - 4ZDM Project Cluster: Juanan Arrieta, Ideko
12:00 - 12:45  Key results, Use cases & demonstrators from strategic national/regional projects
  - InterOpera: Digital interoperability in value-creation networks of Industrie 4.0: Olga Meyer, Fraunhofer IPA
  - FA3D: Future automated aerospace manufacturing enabled by digitalization: David Sanderson, University of Nottingham.
  - Inspection Station demonstrator: Using AAS for flexible systems integration: Daugirdas Stirbys, IMR
12:45 – 13:00  Outlook and Conclusion