



PROGRAM

7 May, 2026 in Bonn

09:00 - 09:45	Welcome coffee
09:45 - 10:00	Opening
10:00 - 10:30	Keynote T-Systems
10:30 - 11:00	Keynote Siemens
11:00 - 11:30	Coffee Break
11:30 - 11:50	Collaborative Digital Twins Enabling Live Collaboration in Engineering based on Assets and Data Spaces Dr.-Ing. Sebastian Schweigert-Recksiek, sem engineering methods AG Peter Gerber, Schaeffler Technologies AG & Co. KG
11:50 - 12:10	Weaving the Digital Thread across domains and organizations through semantic integration Michael Kirsch, sem engineering methods AG
12:10 - 13:00	Exhibition Pitches
13:00 - 14:00	Lunch Break
14:00 - 14:20	From OPC UA to Data spaces: Enabling Trusted Carbon Footprint Data Exchange with MX-Port Eric Schmidt, VDMA e.V.
14:20 - 14:40	Future Collaboration by using open standards & Data spaces Bernd Feldvoss, Airbus Operations
14:40 - 15:00	GS1 Discovery Service - a merge between data spaces and data platform. A live implementation in rail Dominik Halbeisen, Association GS1 Switzerland
15:00 - 15:30	Coffee Break
15:30 - 15:50	Application of Asset Administration Shell (AAS) for Advanced Engineering in Hydraulics Dipl.-Ing. Paul Lukas Remde, Construction Future Lab gGmbH
15:50 - 16:10	Beyond Dashboards: Real-World Industrial AI and the Role of Interoperability in Manufacturing Transformation Robert Pluska, JSP Advanced Solutions
16:10 - 16:30	Better together: Building DPPs with EDC, AAS and OPC UA Erich Barnstedt, Microsoft Corporation
16:30 - 16:45	Recap