

**Day 1 Program: 12 November 2024**

08:30 - 09:30	Registration
09:30 - 09:40	Opening and Introduction
09:40 - 10:10	WELCOME The Magic of Data Driven Engineering: Improved collaboration and consistency in Plant Engineering <i>Ajit Joshi, Managing Director, ItandFactory</i>
10:10 - 10:45	KEYNOTE AND DISCUSSION Transformation in Plant Engineering: Challenges, Trends and Opportunities through Digitalization <i>Armin Scheuermann, Journalist & Moderator, Engineering Summit</i>
10:45 - 11:00	Coffee Break
11:00 - 11:30	PRESENTATION AND DISCUSSION Sustainability in the Pharmaceutical Industry: What solutions does data-based engineering offer? <i>Michael Habenicht, ZETA Group</i>
11:30 - 12:00	PRESENTATION Data-centered Engineering in the Application: The interaction of process and process control technology <i>Paul Rösberg, Managing Director, Rösberg Engineering</i> <i>Stephan Decker, Sales Director, ITandFactory</i>
12:00 - 12:20	OUT-OF-THE-BOX News from the World of Visio From sales to processing P&ID <i>Senaj Lelic, Microsoft</i> <i>Michael Brückner, Technical Director, ITandFactory</i>

**Day 1 Program: 12 November 2024**

12:20 - 13:30	Lunch
13:30 - 14:00	THE "MAGIC" MADE REAL Data-driven Design with CADISON <i>Michael Brückner, Technical Director, ITandFactory</i>
14:00 - 15:30	PREVIEW Highlights CADISON R24 <i>Stefan Kraus, Head of Development, ITandFactory</i>
15:30 - 15:45	Coffee Break
15:45 - 16:15	CASE STUDY CADISON as a Data Pool for Detail Engineering: How to further utilise 3D piping data in ROHR2 & SINETZ <i>David Bode, Sales Engineer, Sigma Ingenieurgesellschaft mbHH</i>
16:15 - 17:00	CADISON IN PRACTICE Customer Presentations
17:00 - 17:15	OUTLOOK CADISON Roadmap <i>Stefan Kraus, Head of Development, ITandFactory</i>
17:15 - 17:30	End of the First Day and Outlook for Day 2
17:30 - 18:30	Break
18:30 - 19:00	Champagne and Beer
19:00 - Open End	Dinner and After-Show-Party