

The Magic of Data-Driven Engineering



Enhancing Collaboration and Consistency in Plant Design

Agenda: 13 February 2025

08:45 - 09:30 am	Registration & Welcome
09:30 - 09:40 am	Welcome Address
09:40 - 10:15 am	The Magic of Data Driven Engineering & Transformation in Plant Engineering: Challenges, Trends & Opportunities through Digitalization. Ajit Joshi, Managing Director, ITandFactory GmbH
10:15 - 10:45 am	Customer Presentation: Building a growth strategy with CADISON Technoforce Solutions (I) Private Limited
10:45 - 11:15 am	Coffee Break
11:15 - 11:30 am	Customer Presentation Modular Plant Design with Excellence using CADISON ChemVap Engineering Pvt Ltd
11:30 - 12:00 pm	Customer Presentation Key features of E&I Electrical Designer Sujan Das & Parag Shelar, Neilsoft Ltd
12:00 - 12:15 pm	Customer Presentation Optimizing and Streamlining Engineering Processes with CADISON ARKChem Systems Pvt. Ltd.
12:15 - 12:30 pm	Customer Presentation Inducting Chemical Engineers Upfront in P&ID Creation Using CADISON M.E. Energy Pvt. Ltd.



The Magic of Data-Driven Engineering



Enhancing Collaboration and Consistency in Plant Design

Agenda: 13 February 2025

12:30 - 1:00 pm	SCAN2BIM Intelligent Laser Scan Data & Inspection Isometrics Suraj Mastan, Technical Manager, Neilsoft Ltd
1:00 - 2:00 pm	Lunch
2:00 - 3:00 pm	Illustrations - Part 1 CADISON Philosophy with Practical Examples and Use Cases Ganesh Mohite, Technical Manager, Neilsoft Ltd
3:00 - 3:15 pm	Coffee Break
3:15 - 3:45 pm	Illustrations - Part 2 CADISON Philosophy with Practical Examples and Use Cases Ankur Gole, Technical Manager, Neilsoft Ltd
3:45 - 4:15 pm	Highlights CADISON For Visio Suyog Dongre, Technical Manager, ITandFactory GmbH
4:15 - 5:00 pm	Demonstration CADISON Project Engineer & CADISON Project Navigator Bhushan Sonavane, Application Engineer, Neilsoft Ltd
5:00 - 5:15 pm	CADISON Hotline & Support Sudarshan Jadhav, Senior Consultant, ITandFactory GmbH
5:15 - 5:30 pm	Q&A Discussion and Closing Remarks
5:30 - 6:00 pm	Open Discussion & Networking