

CADISON International Conference 2023

Integrated Engineering with Single-Source-of-Truth

Consistency. Collaboration. Connectivity. Cost Efficiency.

The theme encapsulates the essence of modern engineering trends, practices & innovations - Consistency, Collaboration, Connectivity, and Cost Efficiency throughout the entire process. Harmonized data and workflows synchronize all engineering aspects for efficient decision-making and advancement in the field of plant engineering. It's a quest of continuous evolution where single source of truth with centralized database is a core, while establishing precision and collaboration for the future of integrated engineering.

Bad Soden am Taunus, 2 October 2023

The CADISON International Conference (CIC) 2023, held on September 28-29, proved to be an exceptional event that provided invaluable insights into the world of integrated engineering and innovation. With an impressive turnout of more than 100+ participants from around the globe, CIC 2023 brought together industry experts, partners, customers, and prospects, making it a resounding success with diverse participation pool of attendees.

What Set CIC 2023 Apart

- Keynote speeches from the industry:
 - Dr. Wilhelm Otten, a renowned Process Engineer and Process Development expert, gave a keynote speech. Based on his extensive experience at Evonik and as an international consultant, he talked about information management in the Process Industry. A central outline of his keynote speech is how sustainability, digitalization and modularization will shape the future of production technology.
 - Michael Wiedau, Chairman of the DEXPI initiative (Data Exchange for Process Industry), also gave a keynote speech. He provided insights into the development and further orientation of DEXPI as a universal data exchange format for P&ID drawings.
- ➤ Preview: Highlights of R23, the upcoming version of CADISON

 The conference featured an in-depth interactive technical session showcasing What's new in CADISON R23. Attendees got to learn and explore how to work and interact simultaneously within the multiple teams and with clients be it through redlining/PDF, without CAD or simultaneous collaboration on the 3D model via web review. Innovative methods for 3D visualization and an outlook on virtual reality with CADISON were also in focus.
- Customer presentations and exchange of experience CADISON customers from international arena provided insights into their daily business activities and their project experience that they gained while using CADISON. These practice-oriented use cases show how the CADISON Engineering solution is successfully used in real projects.
- ➤ BIM & IFC in practice

The conference offered the opportunity to discuss and exchange experiences around Building Information Modeling (BIM) for Plant Engineering and the role of IFC as data exchange tool in this context. Participants gained important insights into the application and integration of these technologies.



> Technical sessions:

- ITandFactory experts presented practical examples from Plant Design in technical sessions with multiple user-oriented hands on sessions. These sessions allowed participants to deepen their knowledge and gain concrete insights into the application of CADISON enhancing their efficiency with Design activities and reducing the Project costing.
- Video Interview: We delve into CADISON's real-world impact through candid video interviews with customers and partners.

Epic Celebration: CIC ended with a fantastic celebration with Champagne reception & scrumptious dinner for our customers and later the celebration extended where our customers enjoyed the in-house DJ, karaoke night and a dazzling dance floor!

Positive Feedback from Participants:

The positive feedback received from participants underscores the success of CIC 2023. Comments from attendees included praises such as "The CADISON customers and you are like a big family," and "We should have more than 1 CIC per year."

We are still receiving such feedback and it continues...

ITandFactory GmbH's CIC 2023 was a resounding success, offering a glimpse into the future of integrated engineering. With enthusiastic participation, engaging presentations, and interactive discussions, it marked a memorable step in the journey towards innovation and collaboration.

To know more about CADISON R23 and its enhancements & added features **Contact Us Today!**

About ITandFactory GmbH

ITandFactory GmbH, a wholly owned subsidiary of Neilsoft Private Limited, is a solution provider for plant engineering. For over 25 years, the company has developed and distributed engineering software. The integrated solution CADISON supports customers in project planning and development for Plant Engineering in various industries, including the chemical, pharmaceutical, food and beverage, oil and gas, and water and wastewater treatment sectors. It's a fully integrated, multidisciplinary engineering software solution combines the entire engineering workflow in one system. This applies to both non-graphical and graphical data (P&ID, electrical engineering, 3D model). Project staff always have access to the latest data in all necessary project views and all specialist disciplines.

For further information and press inquiries, please contact:

Papia Das Marketing Communications ITandFactory GmbH Phone: +49 160 97550440

E-mail: marketing@cadison.com Website: www.cadison.com