

# Reliable and Secure Data from the Factory – NextGen Machine Connectivity at HANNOVER MESSE

- FORCAM ENISCO presents next-generation shop floor connectivity at HANNOVER MESSE 2024
- Software runs on the smallest industrial PCs more flexibility and reliability
- At HM24, Smart factory expert as a partner of SAP in hall 15, stand E17

Böblingen (Germany), April 2024 - Smart factory expert FORCAM ENISCO is presenting a new generation of software for shop floor connectivity at this year's <u>HANNOVER MESSE</u>. As a partner of SAP, the FORCAM ENISCO team will be presenting the new solution from April 22 to 26, 2024 in Hall 15, Stand E17.

"Industrial production is only sustainable with smart factories. The foundation for smart factories is reliable data streams from production to planning," explains Oliver Hoffmann, Managing Director (CSO) of FORCAM ENISCO. "To this end, we are presenting a next-generation solution for shop floor connectivity: a solution for simplified machine data acquisition and for stable and secure data flows from shop floor to top floor."

Managing Director Dr. Ullrich Ochs (CTO) adds: "We are experiencing paradigm shifts in both software and hardware. Developments such as microservices, containerization and Kubernetes are enabling more flexible IT architectures than ever before. In terms of hardware, industrial mini PCs allow new approaches. Our answer: we offer a completely new generation of software that runs on the smallest PCs and significantly increases flexibility and reliability in production."

## Reliable data streams and high data sovereignty

"With our new solution," adds Werner Gruber, CFO of the FORCAM ENISCO management team, "machine data can be recorded faster and scaled even more easily than before thanks to configuration via the cloud. This means considerable added value for companies, especially those with international factory networks. They get a quick return on investment. The solution also ensures both reliable data streams and a high level of data sovereignty."

The added value of efficient machine data collection is enormous. <u>McKinsey</u> calculates that companies can increase efficiency in factories by between 30 and 50 percent simply by increasing the availability of machines. Prerequisite, among other things: Connectivity with cloud technology.

### **Certified SAP Silver and Service Partner**

FORCAM ENISCO is an SAP Silver and Service Partner and supports companies in planning and implementing the SAP Digital Manufacturing (SAP DM) solution. Certified teams of consultants help companies to analyze, plan and implement an individual solution.

### Learn more



#### About FORCAM ENISCO

FORCAM and ENISCO are pioneers of Industry 4.0: As a group of companies under the umbrella of FORCAM ENISCO GmbH, they support corporations and SMEs in sustainably securing their competitiveness through smart manufacturing. FORCAM and ENISCO's modular MES (Manufacturing Execution System) solutions and consulting and services cover all stages of digital transformation in discrete manufacturing - from entry into the smart factory and automated control of entire production and logistics processes through to cross-plant and crossborder rollout. Customers include Audi, Bizerba, Borgwarner, BWF Group, Daimler Buses, IKEA, Jungheinrich, Liebherr, NMH, Siemens Energy, Swarovski Optik and Voestalpine. FORCAM ENISCO with around 200 employees worldwide operate in German speaking countries with locations in Böblingen, Heidelberg and Ravensburg. International offices are located in France, the USA, China and India. The main shareholder of the group is the Dietmar Hopp family office.

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