

FORCAM ENISCO offers new solution packages for SAP Digital Manufacturing (SAP DM)

- Standard work packages for machine and production data collection
- Real-time transparency to enable factory teams to control machines and production lines

Böblingen, January 2026. FORCAM ENISCO now offers new solution packages for SAP Digital Manufacturing (SAP DM). The 'Standard Work Packages' provide companies with a practical way to gradually organise their production digitally and scale up quickly, with only a small initial investment.

The solution packages include two modules: Machine Data Collection (MDC) and Production Data Collection (PDC). These modules collect and analyze machine and production data in real time. Integrating this data into existing SAP/ERP systems creates consistency between corporate planning and production and between the top floor and the shop floor.

Konstantin Lackmann, the vice president of SAP digital manufacturing at FORCAM ENISCO, says: "SAP DM is powerful software for digital manufacturing. It enables factory teams to permanently increase productivity. We offer two easy-to-integrate solution packages for getting started with and expanding digital manufacturing using SAP DM."

The added value at a glance:

- Real-time transparency for controlling machines and lines
- Performance analyses, including optimization of manufacturing operations management (MOM)
- Seamless integration of existing IT systems, particularly networking with SAP/ERP (Enterprise Resource Planning) for synchronous processes
- Support for Industry 4.0 and smart factory concepts
- Software as a service (SaaS) option with a flexible, cloud-based manufacturing execution system (MES)

[Learn more](#)

(<https://forcam-enisco.net/en/sap-digital-manufacturing-standard-work-packages-mda-pda-production-benefits/>)

About [FORCAM ENISCO](#)

The FORCAM ENISCO GmbH group supports corporations and medium-sized companies in securing their long-term competitiveness through smart manufacturing. As an SAP partner, FORCAM ENISCO offers modular Manufacturing Execution System (MES) solutions and consulting services that cover all stages of digital transformation in discrete manufacturing. These stages include entry into data-driven production, automated control of complete production and logistics processes, and cross-plant and cross-country rollouts. The company employs around 150 people worldwide and has locations in the DACH region in Böblingen, Heidelberg, and Ravensburg. International branches are located in France, the United States, China, and India.

Press contact: matthias.kasper@forcam-enisco.net . Mobil +49 (0) 160 / 9014 35 19

Contact for interested parties: customerrelations@forcam-enisco.net