



SAP IN PRODUCTION

CONCEPT

The classic automation pyramid with its strict separation into the areas of automation technology, SCADA, MES and ERP is no longer up to date. The data models of these layers must interlock more seamlessly than before, and at the same time interoperability must also be geared to new processes in interaction with customers, suppliers and service providers. With its solutions, SAP shows what is already possible today in terms of Industry 4.0 as a fully networked production. SAP offers solutions for the Internet of Things that companies need for networked, intelligent and smart production. This allows production factors, people and devices to be connected in the cloud, enabling companies to provide new, more efficient services and performance for themselves and their customers.

Software products from SAP and its partners can be used to create a fully integrated solution for manufacturing companies, from order placement to production and logistics.

This consistency also plays an important role in the special issue "SAP in production" of the trade magazine DIGITAL MANUFACTURING.

The special issue focuses on solutions from SAP and its partners for Manufacturing, Industry 4.0 and IoT.

FACTS

- Special issue of DIGITAL MANUFACTURING
- Publication date: 9 September 2026
- Circulation: approx. 25,251 copies (print + ePaper) plus the special issue is also available as a full version on the website.
- Distribution: Subscribers DIGITAL MANUFACTURING, magazine display at events, also as digital edition
- Publication on www.digital-manufacturing-magazin.de (as PDF)



SAP IN PRODUCTION

RANGE OF TOPICS

- Basics Industry 4.0, IoT, Cloud solutions for production
- What makes the SAP Manufacturing portfolio so unique?
- Professional articles and user reports on SAP S/4HANA, SAP Leonardo, SAP ERP, SAP ME, SAP MII, SAP OEE, SAP Plant Connectivity, SAP Digital Manufacturing, SAP Shop Floor Dispatching and Monitoring, SAP Manufacturing Cloud and Connected Services
- Security aspects
- SAP partner solutions for manufacturing

STRUCTURE OF THE SPECIAL ISSUE

- Foreword
- Basic and technology articles
- SAP S/4HANA and SAP Leonardo
- SAP cloud solutions for production
- SAP Manufacturing Solutions
- Case studies from practice
- Partner solutions and services



MEDIA KIT 2026 | SPECIAL ISSUE

SAP IN PRODUCTION

ADVERTISING OPPORTUNI-TIES, PRICES AND DATES

Advertorials:

• 2/1 pages: EUR 7,470 • 1 page: EUR 4,320 • 1/2 page: EUR 2,800

Please send all data for the advertorials (text, images, logo, address) to:

Rainer Trummer,

E-Mail: rainer.trummer@win-verlag.de

Advertorial Details:

- 2/1 max. 7,000 characters + 2-3 images (if a QR code is to be integrated, the number of characters or the number of images is reduced)
- 1/1 max. 3,500 characters + 1-2 images
- ½ max. 1,800 characters + 1 image

Please note: According to European copyright law, it is mandatory to name the photographer and the rights holder. Please consult the responsible editor in each case.

Images for advertorials:

300 x 300 dpi, at least 15 cm wide, JPG file Logo: JPG or EPS file

ADVERTORIAL (Example)

1/1 page advertorial: ca. 3,500 characters (incl. spaces), image and address

Advertisements in 4c:

• 1/1 page: EUR 7,200 Juniorpage: EUR 5,300 • 2/3 page: EUR 5,770 • 1/2 page: EUR 4,670 • 1/3 page: EUR 3,340 • 1/4 page: EUR 2,600

The advertising rates are to be understood less the existing conditions. We grant up to 15% AE on advertorials and advertisements.

Printing Material:

Data in PDF/X3 format, other data formats on request. Colour profile: ISO Coated v2 300% of ECI (www.eci.org)

Dates:

Editiorial deadline: 31 July 2026 Booking deadline: 19 August 2026 Copy deadline: 26 August 2026 Publication date: 9 September 2026

CONTACTS

WIN-Verlag GmbH & Co. KG Chiemgaustr. 148 81549 Münchenn

Editorial office:

Rainer Trummer

Phone: +49 89 386661710 Mobil: +49 15165787878

E-Mail: rainer.trummer@win-verlag.de

Media consulting:

Martina Summer

Phone: +49 89 386661731 Mobile: +49 151 18665358

E-Mail: martina.summer@win-verlag.de

Michael Nerke

Phone: +49 89 386661720 Mobil: +49 151 51845803

E-Mail: michael.nerke@win-verlag.de

Andrea Lippmann

Phone: +49 89 386661722

E-Mail: andrea.lippmann@win-verlag.de

WIN WIN-Verlag GmbH & Co. KG VERLAG

www.digital-manufacturing-magazin.de