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Siemens Digital Industries – Product Update for Media

SIEMENS

Nuremberg, March 24, 2026

Siemens Digital Industries – Product News Ahead of Hannover Messe 2026

Issue 1 2026

Dear Press Newsletter Subscriber,

Please find enclosed the latest product news from Siemens Digital Industries in advance of Hannover Messe 2026.

We look forward to your visit in Hall 27, A48 from April 20 to April 24 in Hannover.

Your Siemens Digital Industries Press Team

- ✓ **Siemens Press Conference at Hannover Messe 2026**
- ✓ **LOGO! 9 - Next-Generation Logic Controller from April 2026**
- ✓ **ISA-88-Based Recipe and Batch Automation in Machines and Production Cells**
- ✓ **Automated management of power, gas and media resources**
- ✓ **High-performance Industrial PC for demanding automation and AI applications**
- ✓ **Edge Computing Platform: Security, IT/OT Integration and New AI Partners**
- ✓ **Simatic PCS neo V7.0 expanded for continuous plants in the chemical industry**

Siemens Press Conference at Hannover Messe 2026



On **April 20**, Cedrik Neike, member of the Managing Board of Siemens AG and CEO of Siemens Digital Industries, will present at the **Siemens press conference** with a focus on how Siemens' Industrial AI solutions are driving flexible manufacturing and full traceability across industries.

Date & Location: April 20, 2026 at Hannover Messe

Where: Siemens booth Hall 27, A48 ("AI in Manufacturing")

Press conference and Q&A: 5:45 – 6:45 p.m. CET (participation on site + livestream)

Participation in the press conference is possible both on-site at our booth and [digitally via livestream](#).

Before the press conference, you will have the opportunity to participate in the **exclusive guided highlight tour for the press**. We will explain at our **Consumer Packaged Goods** highlight showcase how Siemens technology enables flexible manufacturing and complete traceability in the food industry.

The highlight tour will take place at 5 PM.

Meeting point: Counter – Guided Tours.

Registration is now open for the **press conference**, the **guided highlight tour for the press**, the **subsequent joint dinner**, and the **livestream** at [Participant Management](#).

We are looking forward to seeing you!

REGISTRATION



LOGO! 9 - Next-Generation Logic Controller from April 2026



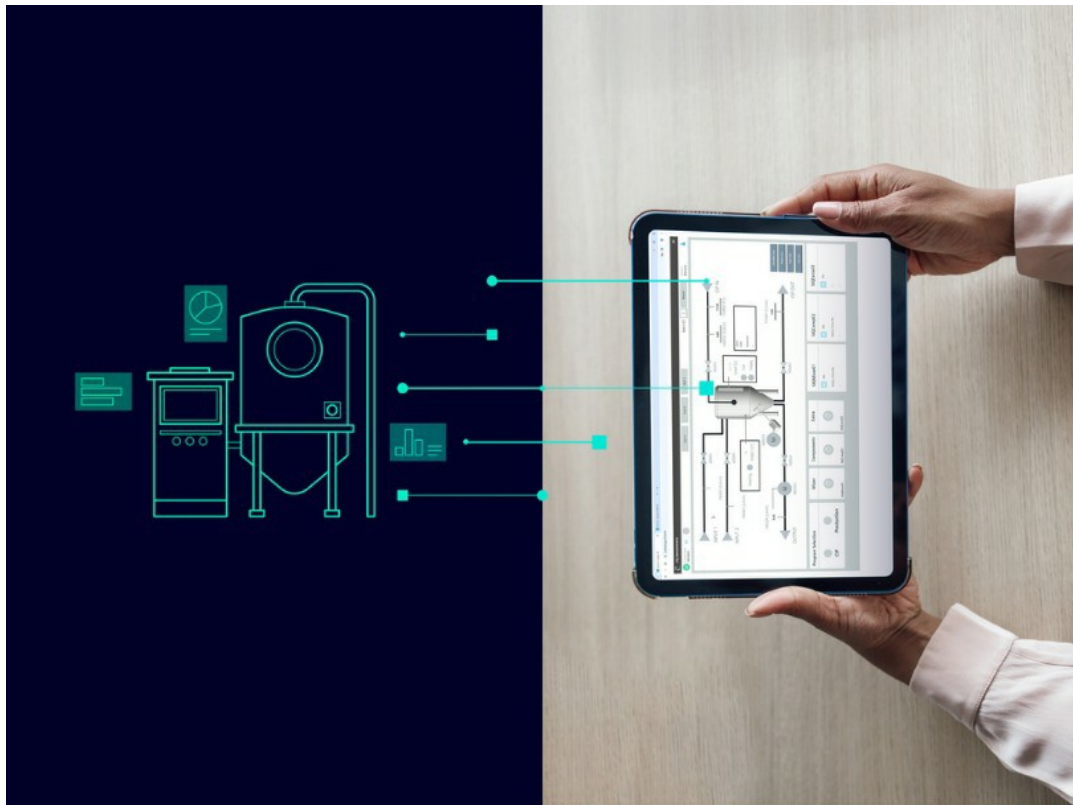
After 11 years, Siemens introduces the new generation of LOGO!. Available from April 1, 2026, the logic module LOGO! 9 offers double the function block capacity with up to 800 blocks, expanded I/O capability with up to 64 digital inputs, and an intuitive color touchscreen display on the base module. New features include a 4.3-inch text display. The AM4 expansion module enables floating-point calculations, while LOGO! Soft Comfort V9 now supports cross-platform operation on Windows, macOS, and Linux for the first time.

[↓ high res image](#)

more information



ISA-88-Based Recipe and Batch Automation in



WinCC Unified Sigence from Siemens brings ISA-88 compliant recipe and batch control to Simatic S7-1500-based process machines and production cells. The solution runs on WinCC Unified PC Runtime. It enables the creation and management of recipes using graphical editors and faceplates. Running batches can be monitored and parameters can be adjusted. Detailed batch reports are generated. The modern, web-based SCADA system runs on a unified engineering platform.

[↓ high res image](#)

[more information](#)



Automated management of power, gas and media resources



Simatic WinCC Unified ResCon from Siemens is an integrated load management system for various resources such as electricity, gas, or media. The solution monitors contractual power limits, calculates trends, and automatically controls consumers, generators, and storage systems to avoid load peaks. Additionally, ResCon enables efficiency monitoring, analysis, and reporting, for example in combination with a Machine Efficiency Monitor, thereby creating transparency, cost reduction, and sustainable production processes.

[↓ high res image](#)

[more information](#)



High-performance Industrial PC for demanding automation and AI applications



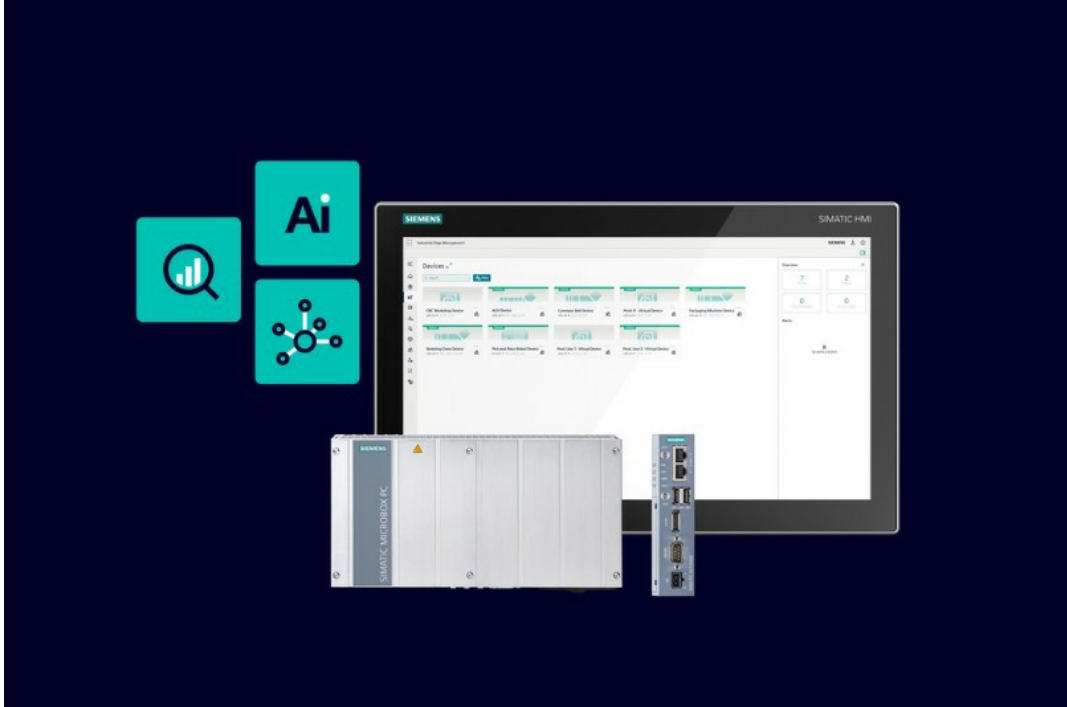
With the Simatic IPC BX-54A, Siemens delivers powerful computing performance in a compact 2.9-litre chassis, designed for industrial environments where installation space is limited, but performance demands are high. The system is particularly well suited for inspection and quality-control tasks, combining vision cameras with AI-powered analytics for fast, reliable detection and classification. For AI-intensive workloads, an optional AI variant with an NVIDIA RTX A2000 GPU is available, accelerating vision and machine-learning applications directly on the device.

[↓ high res image](#)

[more information](#)



Edge Computing Platform: Security, IT/OT Integration and New AI Partners



Industrial Edge is rapidly evolving, setting new standards: Brand-new partner solutions (Snowflake, Paessler, 36Zero Vision, Basler, MVTec MERLIC, HiveMQ) and the innovative Industrial AI Suite expand Edge capabilities for predictive maintenance and visual inspection. The platform now supports hypervisors (OpenShift, Hyper-V), will soon offer IEC 62443-4-2 certified security, and is UL "Smart Systems Verified – Platinum" certified. Simatic WinCC Unified & WinCC OA for Industrial Edge provide SCADA, HMI, and highly available IIoT solutions. Updates of Industrial Information Hub enable seamless data flow on ARM devices. Thus, Industrial Edge provides a secure and flexible foundation, empowering your data-driven manufacturing processes.

[↓ high res image](#)

[more information](#)



Simatic PCS neo V7.0 expanded for continuous plants in the chemical industry



Simatic PCS neo is now available in version 7.0 for continuous plants in the chemical industry, such as chemical recycling, biogas plants, and battery upstream. The powerful upgrade increases engineering efficiency, improves process safety, and optimizes system performance across the entire lifecycle of a plant. Additional innovations include the so-called Satellite concept for alarm engineering, Equipment Module Classes (EMC) for intelligent standardization, and optimized engineering workflows.

[↓ high res image](#)

[more information](#)



Decentralized Power Supply with Integrated Safety Function in IP65



The decentralized power supply Sitop PDP6200 combines 960 watts of power with six integrated outputs in a robust IP65 enclosure stands out as unique in this performance class. Four load outputs include integrated Safe Torque Off function (Performance Level D) for emergency stop of DC motors, while two NEC Class 2 outputs keep the PLC active even during safety shutdowns. This eliminates complex control cabinet concepts and reduces installation costs by up to 30 percent. Simatic integration enables predictive maintenance. Ideal for intralogistics and conveyor systems. Sitop PSP6200 is now also available as a pure power supply in IP65.

[↓ high res image](#)

[more information](#)



New Features in Tecnomatix 2512



Tecnomatix 2512, part of Siemens Xcelerator, introduces significant advancements for digital manufacturing. Key updates include cloud-based AI-driven tools like Process Simulate Copilot for insights and automation, flexible value-based licensing, and enhanced collaboration features. It also brings new capabilities in robotics (e.g., Robot Center, continuous operations, specialized applications), human simulation (advanced ergonomics, realistic models, VR support), and general workflow improvements, aiming to minimize risks and boost production efficiency.

[↓ high res image](#)

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[Siemens Digital Industries - Current Press Releases](#)

[Siemens delivers verified AI-driven cybersecurity solution for Industrial 5G with Palo Alto Networks](#)

For more information about Siemens' Industrial 5G portfolio, please visit:
<https://www.siemens.com/en-us/products/scalance/industrial-5g/>

[Siemens and CAPHENIA accelerate scale-up of Sustainable Aviation Fuel](#)

[Siemens presents LOGO! 9, the new generation of logic controller](#)

Further information on Siemens LOGO! 9:
<https://www.siemens.com/en-us/products/logo/basic-modules/>

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