

## Siemens showcases journey from smart to autonomous buildings at Light + Building 2026

- **Siemens to demonstrate how innovations in technology are transforming buildings from smart to human-centric autonomous infrastructure**
- **Displays at the booth illustrate how Industrial AI, smart electrification and building technologies form the foundation for adaptive, high-performing buildings**
- **Customers visiting the booth can interact with an integrated portfolio that enables safety, comfort, operational efficiency, and long-term asset value improvement**

Under the banner “Technology to transform building infrastructure” at Light + Building 2026, taking place in Frankfurt, Germany from March 8-13, Siemens will showcase its vision for the journey from smart to human-centric autonomous buildings. This comes at a time when customers are grappling with workforce challenges, outdated planning approaches, and the pressure to increase their buildings’ energy efficiency and long-term value. Autonomous infrastructure can address these challenges by reshaping the way buildings are planned, operated, and maintained across a wide range of industries, including healthcare, data centers, life sciences, commercial real estate, and higher education. Autonomous buildings deliver safety, comfort, operational efficiency, and long-term asset value for occupants, owners, and operators alike.

“The shift toward human-centric autonomous buildings is crucial for our customers, who are looking for more efficient and more sustainable ways to operate”, said Susanne Seitz, CEO Siemens Smart Infrastructure Buildings. “Technological advancements in buildings make it possible to reduce complexity, increase resilience, and deliver measurable outcomes. By investing in digitalization and AI, building owners have the

intelligence needed to operate buildings more autonomously, while keeping people at the center.”

### **From vision to implementation: enabling autonomous buildings**

Autonomous buildings represent the next stage in the evolution of building operations. They are designed to anticipate demand, optimize performance and maintenance, and respond dynamically to changing conditions over time, while keeping people in control. Turning this vision into reality requires a reliable technological foundation. Siemens addresses this evolution through an integrated approach that connects building technologies and electrification across the building lifecycle.

The company’s digital platform, Building X, allows operators to manage building operations from one platform and make data-driven decisions across energy, comfort, safety, and maintenance. Meanwhile, Desigo CC, the integrated and scalable building management platform, unifies and controls a wide range of systems, including HVAC, lighting, energy, and safety systems. With its open architecture and backward compatibility, Desigo CC ensures seamless integration with existing IT infrastructure, offering transparency, enhanced operational efficiency and resilience, and future flexibility for even the most complex infrastructures.

Intelligent power distribution systems, components, and IoT solutions provide the electrical backbone for this approach, ensuring transparent energy flows, resilient power distribution, and efficient interaction between buildings and increasingly complex energy systems. Digital planning tools such as SIMARIS with its BIM-Plugin support efficient and integrated electrical design, while intelligent components including SENTRON ECPD and SIVACON 8PS busbar trunking systems provide reliable, flexible, and smart power distribution and data for autonomous building concepts. When it comes to automation for smaller applications, Siemens will introduce LOGO! 9, the next generation of its LOGO! logic module family. Designed to streamline engineering and operation, LOGO! 9 offers higher program capacity, expanded input/output scalability, improved on-device diagnostics, and secure connectivity. This enables faster implementation of control and monitoring tasks with greater flexibility. Together, these technologies form the basis for solutions that can be deployed and scaled across diverse building types and use cases.

Visitors can explore Siemens technologies at **Hall 11.0, Booth B56**.

This press release as well as a press picture are available [here](#).

For more information on Light + Building: [Light - Building - Siemens Global Website](#)

For more information on Siemens Smart Infrastructure, please see [Siemens Smart Infrastructure](#).

**Contact for journalists:**

Siemens Smart Infrastructure

Silke Federspieler

Phone: +49 174 1551579; E-mail: [silke.federspieler@siemens.com](mailto:silke.federspieler@siemens.com)

**Siemens Smart Infrastructure (SI)** is shaping the market for intelligent, adaptive infrastructure for today and the future. It addresses the pressing challenges of urbanization and climate change by connecting energy systems, buildings, and industries. SI provides customers with a comprehensive end-to-end portfolio from a single source – with products, systems, solutions, and services from the point of power generation all the way to consumption. With an increasingly digitalized ecosystem, it helps customers thrive and communities progress while contributing toward protecting the planet. To protect this journey, we foster holistic cybersecurity to ensure secure and reliable operations. Siemens Smart Infrastructure has its global headquarters in Zug, Switzerland. As of September 30, 2025, the business had around 79,400 employees worldwide.

**Siemens AG** (Berlin and Munich) is a leading technology company focused on industry, infrastructure, mobility, and healthcare. The company's purpose is to create technology to transform the everyday, for everyone. By combining the real and the digital worlds, Siemens empowers customers to accelerate their digital and sustainability transformations, making factories more efficient, cities more livable, and transportation more sustainable. A leader in industrial AI, Siemens leverages its deep domain know-how to apply AI – including generative AI – to real-world applications, making AI accessible and impactful for customers across diverse industries. Siemens also owns a majority stake in the publicly listed company Siemens Healthineers, a leading global medical technology provider pioneering breakthroughs in healthcare. For everyone. Everywhere. Sustainably.

In fiscal 2025, which ended on September 30, 2025, the Siemens Group generated revenue of €78.9 billion and net income of €10.4 billion. As of September 30, 2025, the company employed around 318,000 people worldwide on the basis of continuing operations. Further information is available on the Internet at [www.siemens.com](http://www.siemens.com).