SIEMENS

Press

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Siemens' Building X expands fire safety offering to increase transparency, efficiency

- New Building X offering enables remote monitoring and intervention, realtime notification, as well as efficient and predictive maintenance
- The Fire Apps Fire Manager, Fire Connect and Fire API are now available on Building X, part of Siemens Xcelerator
- Building X supports customers on their digital transformation and sustainability journey

Siemens Smart Infrastructure is expanding its fire safety offering on Building X through newly launched applications and an application programming interface (API) to increase transparency, decrease response time in case of incidents, and enhance maintenance processes for service providers. Building X is a digital building platform that supports customers to digitalize, manage, and optimize their building operations. This leads to an enhanced user experience, increased performance, and improved sustainability. It is part of Siemens Xcelerator, an open digital business platform that enables customers to accelerate their digital transformation easier, faster and at scale.

The Building X Fire Apps include the web-based Fire Manager, as well as the mobilebased Fire Connect. Additionally, customers are now able to feed live data from the connected fire safety system into their own applications via the Fire API. All three offerings are part of a new licensing model. This paves the way for increased customer flexibility by letting them choose which data and app bundle suits their specific needs.

The Fire Apps and API are designed to digitalize the customer workflow for fire safety operation and maintenance. This saves time and resources while improving safety

Siemens AG Communications Head: Lynette Jackson Werner-von-Siemens-Straße 1 80333 Munich Germany and minimizing the disturbance of building users. It enables service providers to monitor all sites at any time remotely and connect directly to the fire panel. The live status on product maintenance, incidents or alarms can be reviewed easily via the apps' dashboard, email or mobile push notifications. This transparency allows for maintenance activities to be planned, carried out and documented efficiently. The enhanced solutions not only drive digital transformation, but also yield sustainability benefits. By offering maintenance options and a fire system status remotely, it is possible to save CO₂ emissions related to yearly site visits.

"We are excited to enhance the Building X portfolio with Fire Apps and Fire API while ensuring compatibility and cross-functionality with other smart building applications on the platform. This not only allows for a seamless and holistic solution for smart buildings, but also builds the basis for future cross-domain use cases. Additionally, it enables our service providers to offer optimized services to their customers while using available experts more efficiently. And ultimately, it pays off in terms of sustainability," said Peter Nebiker, Vice President and Head of Fire Safety at Siemens Smart Infrastructure.

Fire Apps and Fire API are currently available in tens of countries globally and are being rolled out in many more.

This press release as well as press pictures / further material are available here.

For further information on Siemens Smart Infrastructure, please see www.siemens.com/smart-infrastructure.

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Contact for journalists: Siemens AG Maike Wagner Phone: +41 79 448 9214 Email: <u>maike.wagner@siemens.com</u> **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. Siemens Smart Infrastructure has its global headquarters in Zug, Switzerland. As of September 30, 2023, the business had around 75,000 employees worldwide.

Siemens AG (Berlin and Munich) is a leading technology company focused on industry, infrastructure, transport, and healthcare. From more resource-efficient factories, resilient supply chains, and smarter buildings and grids, to cleaner and more comfortable transportation as well as advanced healthcare, the company creates technology with purpose adding real value for customers. By combining the real and the digital worlds, Siemens empowers its customers to transform their industries and markets, helping them to transform the everyday for billions of people. Siemens also owns a majority stake in the publicly listed company Siemens Healthineers, a globally leading medical technology provider shaping the future of healthcare.

In fiscal 2023, which ended on September 30, 2023, the Siemens Group generated revenue of \in 77.8 billion and net income of \in 8.5 billion. As of September 30, 2023, the company employed around 320,000 people worldwide. Further information is available on the Internet at <u>www.siemens.com</u>.