SIEMENS

Press

Zug, Switzerland, January 8, 2025

Siemens releases Apple Wallet integrated mobile access for Building X Security Manager

- New mobile access offering is based on Apple Wallet and partnership with LEGIC
- Enables users to conveniently and securely use Apple devices to enter buildings faster by tapping a compatible card reader
- This will enhance overall building access security, efficiency and sustainability

Siemens Smart Infrastructure today announced the launch of a mobile access offering for Building X Security Manager, based on Apple Wallet and a collaboration with Swiss leader in credential management and access security solutions, LEGIC. By integrating LEGIC Connect, a software service for the creation and distribution of mobile credentials to smart devices, into the Siemens application, users can now enjoy a seamless connection to Apple Wallet.

Security Manager is a cloud-based application to manage access control in buildings. The new solution is an extension of the existing Siemens Building X Security Manager app and enables its users to conveniently and securely use their Apple devices – such as iPhone or Apple Watch – to enter buildings faster by tapping a compatible card reader.

Apple Wallet is an app that securely and conveniently organizes credit, debit and identity cards, keys, and more – all in one place. Once badges are activated, users can hold their device near a door's Near Field Communication (NFC)-enabled lock to seamlessly access secured areas. With Express Mode, they don't need to unlock their device to use their badge in Apple Wallet. If an iPhone needs to be charged, people can still access buildings for up to five hours with Power Reserve.

Siemens AGCommunications
Head: Lynette Jackson

Werner-von-Siemens-Strasse 1 80333 Munich Germany Siemens AG Press Release

For building owners and security managers, Apple Wallet provides a trusted and secure platform for mobile credentials as stored directly on the devices – including built-in privacy and security features of iPhones and Apple Watches. At the same time, it increases the efficiency and sustainability of building access by eliminating the need to open an app or present a traditional, plastic access key.

"By collaborating with Apple and LEGIC, our Building X customers can enhance their experience when entering buildings. They will benefit from a streamlined access method that feels as natural as using their device for payments, leveraging a familiar and intuitive interface," said Rahul Chillar, Executive Vice President, Software, Siemens Smart Infrastructure Buildings. "We will also be using it for our own Siemens' buildings."

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.

Together with LEGIC, Siemens will showcase the Building X Security Manager integration into Apple Wallet at Intersec 2025 fair in Dubai, United Arab Emirates. The event that maps the future of safety, security and fire protection takes place from 14 to 16 January, 2025.

This press release as well as press pictures are available <u>here</u>.

For more information on Siemens Smart Infrastructure, please see <u>Siemens Smart Infrastructure</u>.

For more information on Building X, please see here.

Follow us on X at: www.x.com/siemens press, www.x.com/siemensinfra

Contact for journalists:

Siemens Smart Infrastructure Maike Wagner Siemens AG Press Release

Phone: +41 79 448 9214; E-mail: maike.wagner@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. Siemens Smart Infrastructure has its global headquarters in Zug, Switzerland. As of September 30, 2024, the business had around 78,500 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. 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 2024, which ended on September 30, 2024, the Siemens Group generated revenue of €75.9 billion and net income of €9.0 billion. As of September 30, 2024, the company employed around 312,000 people worldwide on the basis of continuing operations. Further information is available on the Internet at www.siemens.com.