Siemens ranks as a leading IoT platform provider for smart buildings

Independent industry research company Verdantix has recently ranked Siemens Smart Infrastructure as a leading provider of the Internet of Things (IoT) platforms for smart buildings. The “Green Quadrant IoT platforms for Smart Buildings 2019” report assesses 13 companies that Verdantix considers as shaping the market, which is still at its infancy but seeing strong competition.

According to Verdantix, occupant wellbeing, cost reduction and space utilization will drive real estate strategies for the next year. “Customers want a single source view of their building data in order to generate money-saving insights and boost employees’ productivity,” said Dennis Callaghan, Principal Analyst at Verdantix.

“We are thrilled that Verdantix acknowledges our standing in the market, as we combine homegrown and acquired solutions to implement our ambitious vision for smart buildings,” said Eike-Oliver Steffen, CEO of the Solution and Service Portfolio at Siemens. “Ranking Siemens as a market leader recognizes our capabilities to meet evolving customer requirements beyond simply monitoring, analyzing and controlling building services. Today, buildings are interacting, learning and adapting, creating environments that fit the habits and needs of their occupants.”

Verdantix emphasized that Siemens has built an impressive ecosystem of smart building solutions, constantly enhancing its offering for user-centric smart buildings.

At the center of Siemens’ comprehensive and integrated smart building portfolio is Navigator, a cloud-based analytics platform. It collects, organizes, visualizes and analyzes building data, mostly for energy, sustainability and asset performance. Siemens offers several other building IoT applications within its ecosystem, including Comfy for workplace experience and analytics, Enlighted for IoT solutions.
and sensor technology, the Siveillance product line for security and access control, building twin as the repository for data from construction plans and live building data, such as from sensors, and the Desigo CC building management system. Siemens’ MindSphere IoT operating system, designed to connect building assets and support the integration and analysis of monitoring data in the cloud, is the underlying platform for these applications.

Graph: Verdantix

This press release is available at www.sie.ag/2PqVquz
For further information please see www.siemens.com/smart-buildings
For further information on Siemens Smart Infrastructure, please see www.siemens.com/smart-infrastructure
Contact for journalists
Catharina Bujnoch-Gross
Phone: +41 79 5660778; E-mail: catharina.bujnoch@siemens.com

Follow us on Twitter at:
www.twitter.com/siemens_press and www.twitter.com/Siemens_Bldgs

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. SI creates environments that care. Siemens Smart Infrastructure has its global headquarters in Zug, Switzerland, and has around 72,000 employees worldwide.

Siemens AG (Berlin and Munich) is a global technology powerhouse that has stood for engineering excellence, innovation, quality, reliability and internationality for more than 170 years. The company is active around the globe, focusing on the areas of power generation and distribution, intelligent infrastructure for buildings and distributed energy systems, and automation and digitalization in the process and manufacturing industries. Through the separately managed company Siemens Mobility, a leading supplier of smart mobility solutions for rail and road transport, Siemens is shaping the world market for passenger and freight services. Due to its majority stakes in the publicly listed companies Siemens Healthineers AG and Siemens Gamesa Renewable Energy, Siemens is also a world-leading supplier of medical technology and digital healthcare services as well as environmentally friendly solutions for onshore and offshore wind power generation. In fiscal 2019, which ended on September 30, 2019, Siemens generated revenue of €86.8 billion and net income of €5.6 billion. At the end of September 2019, the company had around 385,000 employees worldwide. Further information is available on the Internet at www.siemens.com.