SIEMENS

Press

Plano, Texas, USA, June 16, 2020

Siemens adds Modern Cloud PLM to Xcelerator Portfolio with New SaaS Offering

- Teamcenter X, a new software as a service solution, allows companies of all sizes to quickly implement, scale, and integrate industry-leading PLM technology
- Access to Teamcenter on the cloud helps enable quicker creation and delivery of a complete digital twin, with multi-domain design and bill of materials integration

Siemens Digital Industries Software announces <u>Teamcenter® X software</u>, a new product lifecycle management (PLM) solution delivered as a service. Created with product innovators in mind, Teamcenter is a modern, highly scalable and industry proven PLM suite that connects people and processes across functional disciplines. Teamcenter X is the new software as a service (SaaS) offering, helping enable companies of all sizes to quickly realize value, without the IT resource traditionally associated with on-premise PLM deployments. Teamcenter X offers the convenience of choosing from preconfigured engineering and business solutions that deliver immediate value, with the flexibility to add more capabilities as business needs grow. Teamcenter X brings the power of the cloud to all users, to help reduce time-to-market and connect distributed, cross-disciplinary teams while improving effectiveness and efficiency at any scale.

"Teamcenter X is an important evolutionary step for Siemens' highly successful enterprise data and process management solution," said Peter Bilello, President and CEO of CIMdata. "It leverages a new and modern cloud platform with best practices built-in, and a business model in which Siemens has removed the burden of operating PLM for companies of all sizes. It is sure to attract the interest of companies from every industry."

Siemens AGCommunications
Head: Clarissa Haller

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

With this latest SaaS extension to Siemens' Xcelerator portfolio, Teamcenter X can help customers realize PLM benefits immediately and streamline product development. Companies can easily connect PLM with familiar applications for secure, agile, collaboration across the enterprise, and across functional domains. With integrations to the world's leading software tools, such as NX™ software for mechanical computer-aided design (CAD), Mentor for electronic CAD, and Polarion X for Application Lifecycle Management (ALM), Teamcenter X creates a multidomain bill of materials (BOM) to provide visibility to the complete digital twin, including mechanical, electrical, and software components. The easy to use interface, with predictive Artificial Intelligence (AI) elements, helps users across the enterprise get up and running quickly and work smarter. Preconfigured solutions, such as Engineering Change, Release Management, and more, help users work more efficiently. Built on the Mendix application platform, the knowledge contained in Teamcenter X can be integrated and extended across the entire enterprise.

"Teamcenter X combines the leading suite of PLM solutions and services with the leading low-code application platform Mendix to allow customers to deliver multi-domain products on time, with high quality, within budget, and exceeding customer expectations. Teamcenter X is a truly cloud-enabled solution, building on our PLM expertise and leveraging tomorrow's technology through microservices, artificial intelligence, and low-code development," said Joe Bohman, Senior Vice President for Teamcenter, Siemens Digital Industries Software. "This new evolution of Teamcenter can benefit businesses of all sizes, and we can't wait to work with new companies to help drive their PLM and contribute to the innovations of tomorrow."

For more information on Teamcenter X, please see here.

Siemens Digital Industries Software is driving the transformation to enable a digital enterprise where engineering, manufacturing and electronics design meet tomorrow. The Xcelerator portfolio helps companies of all sizes create and leverage digital twins that provide organizations with new insights, opportunities and levels of automation to drive innovation. For more information on Siemens Digital Industries Software products and services, visit www.sw.siemens.com or follow us on LinkedIn, Twitter, Facebook and Instagram. Siemens Digital Industries Software — Where today meets tomorrow.

Siemens AG Press Release

Contact for journalists

Natalie Navales

Phone: +1 314 264 8671; E-mail: Natalie.Navales@siemens.com

Siemens Digital Industries (DI) is an innovation leader in automation and digitalization. Closely collaborating with partners and customers, DI drives the digital transformation in the process and discrete industries. With its Digital Enterprise portfolio, DI provides companies of all sizes with an end-to-end set of products, solutions and services to integrate and digitalize the entire value chain. Optimized for the specific needs of each industry, DI's unique portfolio supports customers to achieve greater productivity and flexibility. DI is constantly adding innovations to its portfolio to integrate cutting-edge future technologies. Siemens Digital Industries has its global headquarters in Nuremberg, Germany, and has around 76,000 employees internationally.

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.

Note: A list of relevant Siemens trademarks can be found here. Other trademarks belong to their respective owners.