

## Press

Arlington, VA, Nov.13, 2024

## Siemens Government Technologies Recognized as a Top Technology Company in the National Capital Region

Arlington, Va. – Siemens Government Technologies (SGT) today announced it was named a Tech 100 company by the Northern Virginia Technology Council for the seventh consecutive year, and SGT president and CEO John Ustica was recognized as a Tech 100 Executive.

The NVTC Tech 100 honors the most groundbreaking companies, leaders, and innovators in the National Capital Region at the forefront of driving innovation, developing groundbreaking technologies, and significantly contributing to economic growth.

"2024 has been another year of tremendous growth for our region's technology hub, thanks to the dynamic companies and individuals who are innovating and making a positive impact in the world. Their contributions are the reason our region is one of the nation's most vibrant and collaborative technology communities," said Jennifer Taylor, president and CEO of NVTC. "NVTC congratulates Siemens Government Technologies and John Ustica for going above and beyond within their company and in their respective industries."

"It's a great honor to join such a distinguished list of leaders and innovators as a Tech 100 recipient," said Ustica. "I couldn't be prouder of the entire team at SGT, who work tirelessly to support our government customers in their missions of national consequence."

As the leading federal integrator of Siemens technologies for the U.S. government, SGT delivered a broad range of solutions in 2024 spanning smart infrastructure to software-enabled optimization and automation. The company provided energy efficient building automation and utility monitoring and control system technologies for military installations; and participated in a first-of-its-kind pilot demonstration with industry partners leveraging the Siemens Xcelerator industrial software platform, putting industry leading design and manufacturing tools in the hands of service members in forward-deployed operating environments to address challenges in parts availability and obsolescence. The early success of the demonstration holds tremendous potential for increasing readiness for military systems needed on the front lines of national security.

## **About Siemens Government Technologies**

<u>Siemens Government Technologies</u> is the wholly owned, cleared U.S. subsidiary of Siemens Corporation whose mission it is to secure and modernize the largest infrastructure in the world, the U.S. Federal Government. It does so by being the leading integrator of Siemens' innovative products, technologies, software and services in the areas of digital engineering and modeling, efficient and resilient energy solutions, and smart infrastructure modernization.

## **Contact for Journalists**

Thomas Greer 571-352-8521