

Press

Arlington, VA, Oct. 1, 2024

Siemens Government Technologies Names Aaron Johns Vice President, Digital Solutions

Arlington, Va. – Siemens Government Technologies (SGT) today announced that Aaron Z. Johns has been named its Vice President, Digital Solutions.

An experienced leader and digital transformation solution provider with more than 27 years of experience with Siemens, Johns has spearheaded major software-enabled modernization initiatives for U.S. military customers since joining SGT in 2020. In his new role, his responsibilities will expand to include all software and hardware from the Siemens Digital Industries Xcelerator portfolio, supporting cleared work for government customers and agencies in their missions of national consequence.

Prior to joining SGT, Johns was the U.S. Navy Technical Account Manager for Siemens Digital Industries Software, where he was focused on Department of Defense organic industrial base and supply chain improvement initiatives, leveraging advanced engineering, simulation, and manufacturing technologies. In addition, Johns and his teams helped customers apply the comprehensive Siemens digital twin to solve some of their most complex modernization, design, development, and production challenges, including for the U.S. Navy's Shipyard Infrastructure Optimization Program.

"Aaron possesses a unique ability to effectively bridge complex technologies with easily translatable concepts and real-world challenges for our customers," said John Ustica, president and CEO, Siemens Government Technologies. "Recognized for both his technical insights and hands-on approach to digital transformation initiatives for our customers, Aaron will be a tremendous addition to our executive leadership team."

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