

SITE 525 Selected for Participation in Cyber Quest 2025

Arlington, VA – SITE 525 is proud to announce that its innovative product, SITE (Synthetic Internet for Training and Exercises), has been selected to participate in Cyber Quest 2025. Hosted by the U.S. Army Cyber Center of Excellence at Fort Eisenhower, Georgia, Cyber Quest is a premier event that allows industry and academia to demonstrate leading-edge technologies aimed at enhancing cyber, electronic warfare (EW), and information warfare capabilities on the battlefield.

SITE provides a high-fidelity replication of the open internet, designed specifically to create a safe and realistic environment where soldiers can perform Open Source Intelligence (OSINT) and Open Source Reconnaissance (OSR) training. In addition, SITE operates above a live-fire cyber range, where cyber operators can engage in Offensive Cyber Operations (OCO) and Defensive Cyber Operations (DCO) with accuracy and security. The integration of SITE with EW signal simulation offers a uniquely comprehensive virtual training environment that enables soldiers to test, analyze, and respond to simulated EW threats in real-time, preparing them for the dynamic challenges they may face in real-world combat scenarios.

“Being selected to participate in Cyber Quest 2025 is an extraordinary opportunity for us,” said Noah Melgar, President of SITE 525. “Our goal with SITE is to provide the U.S. Army with a realistic, versatile platform for cyber training and exercises, enhancing readiness for multi-domain operations. Through Cyber Quest, we aim to demonstrate SITE’s potential to meet the evolving cyber and EW needs of the Army.”

Cyber Quest offers the U.S. Army a critical platform to identify, assess, and refine technologies that support the Army’s modernization priorities. For SITE 525, it is an opportunity to showcase SITE’s capabilities and gather direct feedback from the soldiers and cyber operators who will be using it. By providing a synthetic internet environment and live cyber range integration, SITE promises to help bridge training gaps in cyber intelligence and EW skills, enabling operators to train with high fidelity and minimal risk.

Cyber Quest 2025 will bring together a host of other cutting-edge technologies from both established defense contractors and emerging technology providers. Through its participation, SITE 525 reaffirms its commitment to advancing the Army’s mission of creating a more capable, resilient, and technologically equipped fighting force.

For further information about SITE 525's involvement in Cyber Quest 2025, please contact Caitlin O’Keefe at caitlin.okeefe@site525.com