

CACI Demonstrates EW and ISR Technologies at U.S. Army's Project Convergence Technology Gateway 2022

Solutions featured on unmanned vehicles, showcasing advanced EW, cyber, and ISR capabilities in a contested environment

RESTON, Va.--(BUSINESS WIRE)-- CACI International Inc ([NYSE: CACI](#)) announced today it successfully demonstrated its Spectral Sieve and Pit Viper low-size, weight, and power (SWaP) intelligence, surveillance, and reconnaissance (ISR) and electronic warfare (EW) technologies for small to medium unmanned aircraft systems (UAS) at the U.S. Army's Project Convergence Technology Gateway. CACI delivered real-time situational awareness and targeting information for commanders through direction-finding, geolocation, and active cyber effects.

"CACI continues to invest ahead of need to develop and deploy technology that supports our customers' critical missions," said [John Mengucci](#), CACI President and Chief Executive Officer. "These innovative ISR and EW technologies allow commanders at the tactical edge to rapidly build better situational awareness in congested and contested operational environments."

The Army's event was a large-scale modernization, experimentation, and demonstration campaign held at several U.S. military installations between September and November. It featured a series of joint, multi-domain engagements aimed to improve battlefield situational awareness, to better connect sensors with shooters and to advance the service's vision of joint all-domain command and control (JADC2). CACI's low SWaP ISR and EW innovations brought new capability and enabled operations previously only available via larger aircraft.

The CACI team showcased advanced unmanned teaming concepts that used EW, cyber operations, and ISR capabilities in a challenging GPS-contested environment. [Spectral Sieve](#) and Pit Viper airborne payloads targeted RF signals and delivered active EW effects during the missions. Using a mesh radio network and without access to GPS, Spectral Sieve and Pit Viper were successfully cross cued to another electro optical/infrared (EO/IR) payload on a second UAS to deliver vital battlefield information more quickly to commanders seeking to understand a congested battlefield.

About CACI

CACI's approximately 22,000 talented employees are vigilant in providing the unique expertise and distinctive technology that address our customers' greatest enterprise and mission challenges. Our culture of good character, innovation, and excellence drives our success and earns us recognition as a *Fortune* World's Most Admired Company. As a member of the *Fortune* 1000 Largest Companies, the Russell 1000 Index, and the S&P MidCap 400 Index, we consistently deliver strong shareholder value. Visit us at www.caci.com.

There are statements made herein which do not address historical facts, and therefore could be interpreted to be forward-looking statements as that term is defined in the Private Securities Litigation Reform Act of 1995. Such statements are subject to factors that could cause actual results to differ materially from anticipated results. The factors that could cause actual results to differ materially from those anticipated include, but are not limited to, the risk factors set forth in CACI's Annual Report on Form 10-K for the fiscal year ended June 30, 2022, and other such filings that CACI makes with the Securities and Exchange Commission from time to time. Any forward-looking statements should not be unduly relied upon and only speak as of the date hereof.

Corporate Communications and Media:
Lorraine Corcoran, Executive Vice President, Corporate Communications
(703) 434-4165, lorraine.corcoran@caci.com

Investor Relations:
Daniel Leckburg, Senior Vice President, Investor Relations
(703) 841-7666, dleckburg@caci.com

Source: CACI International Inc