

CACI Showcases Mission Technology for U.S. Navy at Sea-Air-Space in National Harbor, Maryland

RESTON, Va.--(BUSINESS WIRE)-- CACI International Inc ([NYSE: CACI](#)) will exhibit technology to advance speed to fleet capability for the U.S. Navy's multi-domain battlefield at [Sea-Air-Space 2021](#), The Navy League's Global Maritime Exposition at the Gaylord National Resort and Convention Center in National Harbor, Maryland from Aug. 2-4, 2021.

Backed by decades of mission proven signals intelligence (SIGINT) experience, CACI's technology advances capability to collect and process advanced signals, and to meet a wider array of tactical and strategic autonomous capabilities.

Additionally, CACI will sponsor three interactive exhibits at the [STEM Expo](#) on Aug. 1, a complimentary event for students in grades five through 12 that inspires and empowers their interests in pursuing careers in science, technology, engineering, and math.

During the main exhibit, CACI will feature the following technologies in booth #909:

- The newly launched **CM62 Micro Gimbal**: CACI's multi-sensor imaging system that combines high definition electro-optical (EO) imagery and a custom long-wave infrared (LWIR) core in a 260g, compact system. The CM62 offers high performance intelligence, surveillance, and reconnaissance (ISR), in a small, lightweight, low-power system to enhance future small unmanned aerial system (sUAS) operations.
- **Electronic Warfare**: For the Navy, and for all of the Department of Defense, CACI delivers precision EW technology against adversary signals. These software-defined solutions are open, modular, and scalable, with automated layers of defense that employ artificial intelligence and machine-learning techniques to speed detection, identification, decision-making, and exploitation.
- **SteelBox®**: CACI's award-winning enterprise technology that secures mobile communications, including calls and text messages, protecting U.S. government agencies from unwanted audiences. SteelBox is the first secure and certified mobile communications app that enables government officials to use smartphones to text and make calls without fear of eavesdropping or data compromise.
- **Counter Unmanned Systems (C-UxS)**: CACI will also feature other C-UxS SkyTracker technologies in addition to the CM62 Micro Gimbal, including the CORIAN® Fixed Sensor, a modular, scalable, and interoperable counter-drone system-of-systems capability composed of fixed site, dismount, and mobile form factors that scale to meet the mission needs of any operation.
- **Artificial Intelligence**: For the Department of Defense and the Intelligence Community, CACI focuses on mission needs and pragmatic approaches. By embedding advanced AI techniques within production-ready, cost-effective architectures, CACI technologies are meeting evolving strategic and tactical needs.
- **Agile Solution Factory (ASF)**: ASF optimizes Agile software development, delivering the benefits of Agile at an enterprise scale. The results of CACI's ASF on large government programs include increased end-user satisfaction through higher quality and more secure software deployed on shorter release cycles.

Supporting Tomorrow's Innovators at the Sea-Air-Space STEM Expo

As part of CACI's philanthropic program, it is also sponsoring the [Sea-Air-Space STEM Expo](#) on Sunday, Aug. 1, from noon–5 p.m. at Gaylord National Resort and Convention Center. The complimentary STEM Expo will provide students and their parents with three interactive exhibits and a fascinating view into science, technology, engineering, and math careers.

Register in advance here: <https://stem2021.complereg.com/index.aspx>.

For the latest news and information during Sea-Air-Space, follow CACI on [LinkedIn](#) and [Twitter](#) or learn more at www.caci.com.

For interviews with CACI leadership, contact [Lauren Presti](#).

About CACI

CACI's approximately 23,000 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* 500 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, 2020, 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.

CACI-Exhibit

View source version on [businesswire.com](https://www.businesswire.com/news/home/20210730005098/en/): <https://www.businesswire.com/news/home/20210730005098/en/>

Corporate Communications and Media:
Jody Brown, Executive Vice President, Public Relations
(703) 841-7801, jbrown@caci.com

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

Source: CACI International Inc

<https://investor.caci.com/2021-07-30-CACI-Showcases-Mission-Technology-for-U-S-Navy-at-Sea-Air-Space-in-National-Harbor,-Maryland>