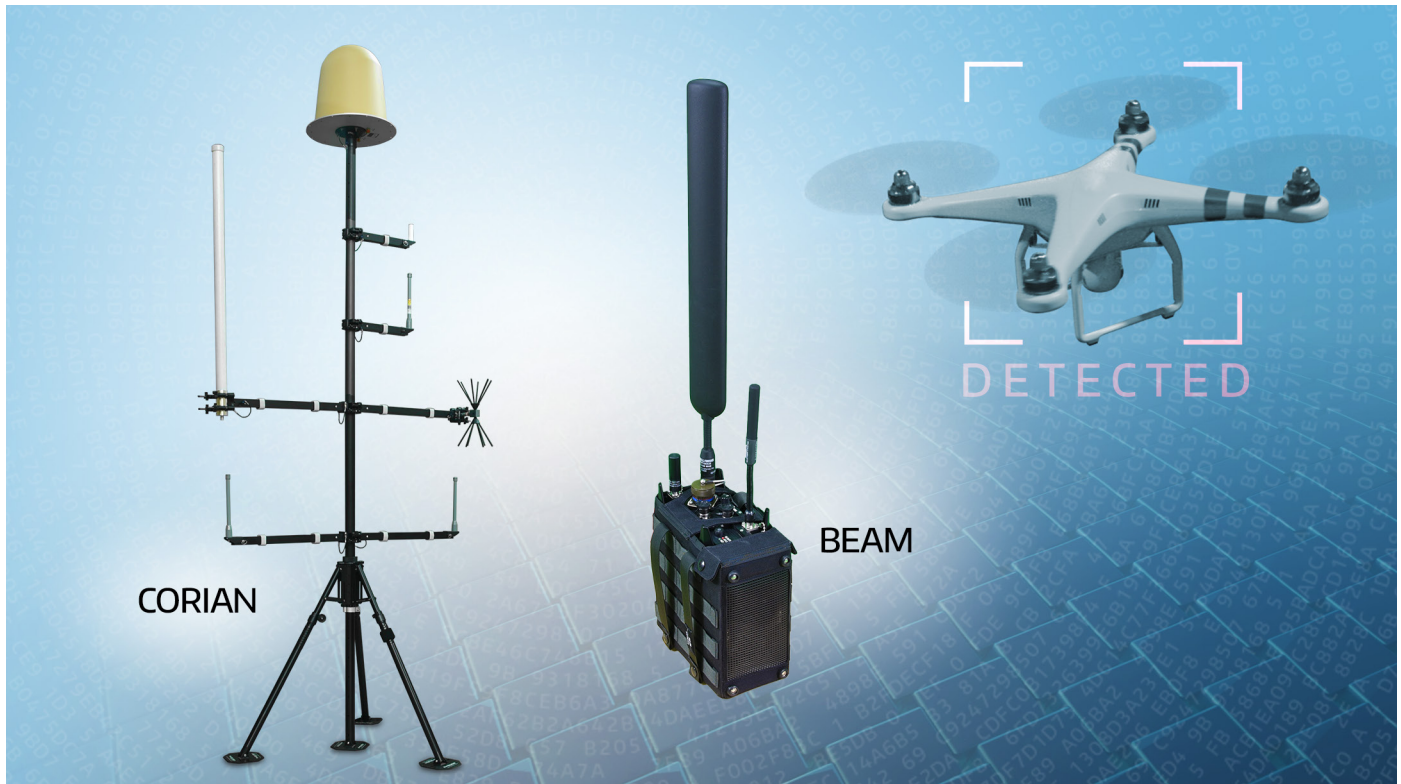


CORIAN[®] and BEAM[™] 3.0

Fixed Site, Dismounted, and Mobile C-UAS Technology



CACI is an industry leader in developing, deploying, and integrating sophisticated counter-uncrewed aircraft system (C-UAS) technologies and solutions. CORIAN[®], part of CACI's SkyTracker[®] Technology Suite, is a highly capable, interoperable counter-drone solution designed to protect against uncrewed system threats to fixed facilities and locations. The CORIAN system, along with the BEAM[™] 3.0 dismounted, mobile, maritime, static, or airborne capability, can rapidly adapt to meet the mission needs of nearly any installation or operation. Our integrated approach, combined with our precision mitigation techniques, deliver the solutions required to detect, identify, track, and defeat evolving UAS threats and protect critical national security assets.

For more information or to purchase, contact:

Kons Muhtaris
C-UAS Business Development Lead
k.muhtaris@caci.com
(847) 612-4482

For more information about the SkyTracker Technology Suite, visit:

www.caci.com/skytracker

Benefits

- Identification and geolocation of UAS threats to soldiers and bases
- Detects and locates UAS and their ground-based operators
- Multiple, integrated mitigation capabilities
- Does not listen to or interfere with legitimate communications
- Modular and scalable for geographically compact or wide-area defense
- Software-defined solution enables rapid integration of new capabilities to enhance effectiveness against evolving threats
- Capable of integrating into existing command and control or security systems
- Enables long- and short-range, non-kinetic, non-attributable electronic attack and defense against the largest library of threats
- Dynamic threat library is expanded in real time to safeguard against emerging threats
- Autonomous mitigation capabilities support rapid threat detection and disruption

CORIAN and BEAM Form Factors

CORIAN

CACI's CORIAN provides fixed facility protection against UAS threats to warfighters and critical infrastructure. CORIAN detects, identifies, tracks, and mitigates UAS threats using precision neutralization techniques to ensure little to no collateral damage to the surrounding radio frequency spectrum and existing communications.



BEAM 3.0

CACI's BEAM 3.0 is a modular, low size, weight, and power electronic attack system capable of detecting, identifying, locating, and direction finding the most sophisticated modern small UAS threats and associated devices. BEAM 3.0 can be operated independently or with multiple proximate BEAM 3.0 systems to create a self-forming network remotely controlled from a single operator to increase detection and mitigation range and capabilities.



SkyTracker and CORIAN are registered trademarks of CACI International Inc. BEAM is a trademark of CACI International Inc. This material consists of CACI International Inc general capabilities information that does not contain controlled technical data as defined within the International Traffic in Arms (ITAR) Part 120.10 or Export Administration Regulations (EAR) Part 734.7-10. (8/21/20)



EXPERTISE and TECHNOLOGY
for National Security

At CACI International Inc (NYSE: CACI), our 24,000 talented and dynamic employees are ever vigilant in delivering distinctive expertise and differentiated technology to meet our customers' greatest challenges in national security and government modernization. We are a company of good character, relentless innovation, and long-standing excellence. Our culture drives our success and earns us recognition as a *Fortune* World's Most Admired Company. CACI is a member of the *Fortune* 1000 Largest Companies, the Russell 1000 Index, and the S&P MidCap 400 Index. For more information, visit us at caci.com.

Worldwide Headquarters

12021 Sunset Hills Road, Reston, VA 20190
703-841-7800

Visit our website at:

caci.com

Find Career Opportunities at:

careers.caci.com

Connect with us through social media:

