CACI is an industry leader in developing, deploying, and integrating sophisticated counter-small unmanned aircraft systems (C-sUAS) technologies and solutions. The SkyTracker® Technology Suite is a C-sUAS capability comprised of different form factors designed to exploit the radio communication between sUAS and their controller. CACI provides fixed site, on-the-move, and small form factor C-sUAS technologies. Our integrated system-of-systems approach, combined with our precision mitigation techniques, provides solutions necessary to counter evolving threats and protect critical national security assets.

For more information or to purchase, contact:
SkyTracker@caci.com
(703) 742-5139

For more information about our SkyTracker Technology Suite, visit: www.caci.com/skytracker

A Fortune World’s Most Admired Company
EXPERTISE AND TECHNOLOGY FOR NATIONAL SECURITY
SkyTracker® Benefits:

- Identification and geolocation of sUAS threats to soldiers and bases
- Locates sUAS and their ground 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
- Adaptable to new threats with threat list expandable by update
- System can be configured for automated mitigation for quick threat removal without additional user actions

SkyTracker Technology Suite

CORIAN™

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

AWAIR®

CACI’s AWAIR system provides on-the-move force or facility protection against hostile sUAS. The ruggedized, mobile platform leverages the CORIAN software baseline to precisely detect, identify, and mitigate sUAS threats. The system can be easily deployed on a vehicle or marine vessel, providing both ground and maritime convoy protection.

Small Form Factor

CACI’s man-packable advanced electronic attack system can defeat small, complex sUAS. This technology is the smallest man-packable advanced electronic attack system with the longest range, currently available on the market. The system surveys the environment to enable deployed units to counter sUAS and digital or analog video signals. The system can operate autonomously to deliver distributed attacks and provide rapid, responsive force protection capability in hostile environments.