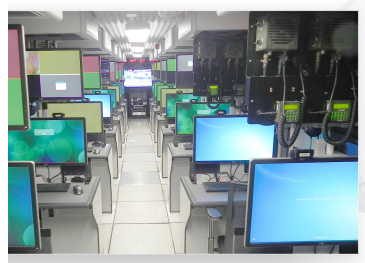
# **Mobile Command and Control**

Relocation, Response, and Protection Solutions





CACI is an industry leader in developing, implementing, and managing data and voice communication solutions for U.S. Federal Government customers, for both classified and unclassified needs. As agencies from the Department of Defense (DoD) to the Department of Homeland Security (DHS) to the Department of Justice (DOJ) evaluate new command and control (C2) and mobility requirements, CACI offers a suite of proven technologies and expertise to deliver scalable, customized mobile C2 solutions – for missions ranging from federal law enforcement to local government.

CACI's Integration, Manufacturing, and Support Facility (IMSF) in Albuquerque, New Mexico has a history of customer satisfaction, due to its work with innovative and survivable mobile solutions, and the ability to design, build, test, manufacture, and sustain numerous mobile and transportable designs through their lifecycle – for all classification levels. These facilities can support requirements such as dispersed or remote workforce operations, while still enabling secure communications for leadership, key personnel, and crisis response. Our solutions provide all types of organizations cost-effective and flexible mobile C2 capabilities that meet evolving mission demands.

For more information or to purchase, contact our mobile C2 team at:

MobileC2@caci.com

For more information about our solutions, products, and services, visit:

www.caci.com



### **Features**

- CACI integrated and adaptable mobile C2 solutions ensure sustainable, survivable connectivity to personnel and leadership\*
- Tailorable for all-hazards risk mitigation and survivability standards, including stateof-the-art High Altitude Electromagnetic Pulse (HEMP) hardening
- Customized protection and hardening for shelters and vehicles, including protection and decontamination against chemical, biological, radiological, and nuclear threats (CBRN)
- ISO 9001:2015 certified for project management and systems engineering excellence
- More than 25 years of experience in mobile and transportable shelter design and sustainment

## **Benefits**

- Cost-Effective: Our mobile C2 solutions are more than 80 percent less expensive to build and operate than fixed facilities
- Tactical Advantage: Mobile C2 systems provide flexibility, mission concealment capabilities, and physical and operational security at all levels

## **CACI's Suite of Mobile C2 Solutions**

CACI's mobile C2 expertise and technology is extensive, and includes support and sustainment throughout the lifecycle of a program. Elements of the suite of solutions include:

**Transportable, Mobile, and Airlift-Mobile Shelter Systems:** CACI's range of shelter offerings span mission requirements from law enforcement, to DoD applications, to civilian disaster response. These shelters offer extensive features such as integrated and hardened power generation, hardened antenna packaging and transportation, VHF/UHF/HF communications, surveillance and security systems, and HVAC systems for environmental control. Some of CACI's previous customer solution successes have included communications management shelters, dual-integrated SATCOM shelters, and MILSTAR SATCOM shelters.

**Tailored Risk Mitigation:** Our mobile C2 solutions are engineered and built with a range of risk mitigation features, including CBRN and HEMP hardening capabilities. Specialized components include our patented radio frequency (RF)-shielded doors, generator and environmental systems, applied systems engineering for elements such as radio remoting, subsystem interfaces, device management, water purification, and other features. Our practical HEMP hardening process requires little maintenance and meets MIL-STD-188-125 requirements.

**Test, Evaluation, Modernization, and Sustainment Services:** CACI provides a range of services and sustainment for its mobile C2 solutions. These include testing services, system engineering, technology insertion, reliability engineering, logistics support and warehousing, system baseline configuration management, system documentation and training, onsite field engineering, hardening maintenance, information assurance, cyber security assurance, and depot-level repair.

**Operations and Field Support:** Our experienced onsite personnel are a valuable component of any mobile C2 solution, providing technical maintenance, hardness maintenance and surveillance, and direct program support. On-call personnel provide maintenance and repair, supplement staff, and support exercises and deployments.

\*Access to these capabilities and services can be obtained via the Air Force's mobile command and control support contract (MC2SC), contract number FA8723-19-D-0001.

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. (7/13/2020)



**EXPERTISE** AND **TECHNOLOGY** FOR NATIONAL SECURITY

CACI's 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 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.

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