



# Expertise and technology for national security

CACI is ever vigilant in helping our customers meet their greatest challenges in national security and government transformation.

CACI's unique expertise and distinctive technology address our customers' greatest enterprise and mission challenges. We are proud of our outstanding record of service, but it is our ongoing innovation and drive for excellence that strengthen our relationships with defense, intelligence, and civilian customers and lead to our success.

CACI is at the forefront of developing and delivering technological breakthroughs that transform and optimize government operations. We invest ahead of need and rapidly prototype signals intelligence, electronic warfare, full-spectrum cyber, and photonics technologies to counter emerging threats and enable multi-domain operations. We are advancing the protection of vital communications and IT infrastructure, and our innovations in deep learning are solving complex problems at scale. Our data fusion and visualization technologies aid customers in decision-making, while our business process automation tools shorten timelines and enhance productivity.

#### **KEY FACTS**

• Revenue: \$6.7B

· Number of employees: 24,000

2024 Top Places to Work USA

· Leading Employer of Veterans

CACI is on the cutting edge of innovation, investing ahead of need to support our customers' mission outcomes.

#### C4ISR

CACI's C4ISR technologies enable decision superiority across every domain. From software-defined electronic warfare and signals intelligence to counter-unmanned system technologies, we help customers protect the force and deliver precision effects against ever-evolving threats.

#### Cyber

In an era of converging cyber, electronic warfare, and signals intelligence operations, controlling the electromagnetic spectrum is paramount. Our lifecycle approach protects mission-critical systems, networks, and data—from strategy, governance, and risk mitigation to threat hunt and response.

# **Digital Solutions**

Using Agile methodologies, CACI helps customers digitally transform their organizations with modern applications, infrastructure, and business processes. Our advanced analytics and visualization tools translate data into decisions, improving access and enhancing productivity.

#### **Engineering Services**

CACI engineering solutions deliver a decisive tactical edge, enhancing defense platforms to improve situational awareness, mobility, interoperability, lethality, and survivability across every echelon. We address mission needs across five capability pillars: software engineering, hardware modernization and maintenance, systems engineering and architecture, modeling and simulation, and training.

### **Enterprise IT**

CACI helps modernize end-to-end IT infrastructure to securely deliver data—from on premises to the cloud and beyond the edge. Our next-generation technology, decades of public sector experience, and strategic partnerships with industry leaders such as AWS enable customers to do, more perform better, and improve user satisfaction—all at reduced cost.

# **Mission Support**

From providing analytic services in 50 global languages to facilitating the secure and efficient flow of materials and supplies across the globe, CACI supports the execution of customer missions with informed decisions. Our specialized tradecraft for intelligence support ensures continuous advances in collection, analysis, and dissemination to improve decision-making and mission outcomes.

#### **Space**

CACI delivers an end-to-end portfolio of solutions to launch, operate, communicate, and maintain dominance in the space domain. From software modernization and digital transformation to operations, systems sustainment, and situational awareness, we support resilient, mission-critical capabilities from national security to manned spaceflight.

# **Worldwide Headquarters**

CACI International Inc 12021 Sunset Hills Road Reston, VA 20190 (703) 841-7800 **caci.com** 

Connect with us through social media:









