CACI provides agile software development for critical command and control systems. Our software development and integration provides a holistic, repeatable, disciplined engineering process to IT-centric mission system procurement, development, and delivery. We engage the full development lifecycle, and deliver any tools needed to provide for information assurance to ensure security compliance. We combine the latest concepts in agile and development operations (DevOps) with traditional software systems engineering to deliver innovation and flexibility while adhering to traditional requirements and standards.

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Visit us online for more information about all our Solutions and Services:
www.caci.com
Operational Benefits:

- Engineers with mission experience
- Operations and engineers are interconnected

Technical Benefits:

- CMMI-3 SVC, DEV
- ISO 2000
- ITIL v3
- Stakeholder involvement
- Operations automation
- Repeatability
- Reliability
- Accreditable

Business Benefits:

- Faster delivery of features
- Lower training costs
- Quicker time-to-deploy
- Interoperability experience

We apply agile software development methodologies that also incorporate traditional engineering requirements.

Our solutions leverage agile methodologies, are CMMI-3 compliant, and have been certified on multiple networks, all while following our operations-focused, automated delivery processes. These agile methodologies allow for stakeholders’ visibility into the development process and its progress, assuring them that we’re meeting customer requirements on the timeframe they determine.

Our process flexibility allows for alignment to various systems development lifecycles, from acquisition to integration. Our processes enable the U.S. Navy to revamp and expand its capabilities for enhanced situational awareness, via our controlled gates and support for contract data requirements list documentation throughout the agile software development process. This includes the efforts of the Navy Program Executive Office C4I Command and Control Program Offices:

- PMW 150 Rapid Integration and Test Environment (RITE) initiative
- PMW 120 Scaled Agile Framework (SAFe) initiative

Our software capabilities include multi-INT fusion analysis and visualization tools to discover patterns in complex data. These applications enhance situational awareness and improve command and control capabilities. Our software capabilities further include built-in information assurance.

CACI develops dashboard prototypes for the PMW 150 Project for Naval Readiness to support visualization requirements: CACI provides prototype support into the naval readiness dashboard for Optimized-Organizational Maintenance Activity (OOMA) and Casualty Report (CASREP) systems by integrating with web service APIs. This provides communication of readiness information to the family of systems, as well as, visualization insight into assessing the readiness of the fleet and/or individual ships.

CACI provides information solutions and services in support of national security missions and government transformation for Intelligence, Defense, and Federal Civilian customers. A Fortune magazine World’s Most Admired Company in the IT Services industry, CACI is a member of the Fortune 1000 Largest Companies, the Russell 2000 Index, and the S&P SmallCap600 Index. CACI provides dynamic careers for over 20,000 employees worldwide. Visit www.caci.com.