CACI delivers technology and support to launch, operate, and exploit systems in the space domain. Our unique solutions provide enhanced space situational awareness and decision support tools, allowing decision-makers more time and better options for maneuvers and response. We lead large-scale Agile development processes that enable rapid prototyping of tools and applications, and support platform modernization. Our deep learning algorithms are integrated into data fusion, visualization, and analysis tools for real-time situational awareness and early warning decision support to protect the space enterprise from attack.
Space Operations and Resiliency

Highlights
- Industry leader in SIGINT collection, exploitation, and analysis
- Cyber defense and resiliency measures ensure functionality of mission-critical components
- Real-time intelligence fusion advances situational awareness, data analysis, and decision support
- Integrated logistics support enables cost-effective systems availability
- Expertise in developing sophisticated analytics for cyber operations
- Advanced modeling and simulation

Benefits
- Agile development with rapid prototyping leads to faster turnaround
- Deep learning algorithms integrated into tools speed data processing, fusion, and analysis
- Virtualized signals processing results in significant capacity savings
- Advanced analysis and visualization techniques highlight patterns and detect deviations from normal pattern-of-life activity
- Cloud-based solutions reduce costs and enhance performance

Resilient Ground Enterprise Solutions
CACI has decades of experience sustaining, operating, and developing space mission capabilities and ground infrastructure. Our Agile development methodology includes highly automated testing for lean adaptation to changing requirements and fast turnaround. As our customers seek to maintain mission operations during limited system availability, CACI is laying the groundwork for the delivery of cybersecure, open-system mission frameworks and resilient, cloud-based solutions.

Space Battle Management Command and Control (BMC2)
From infrastructure to 24/7 operational tools, CACI has the mission experience and defensive cyber capabilities to meet the mission needs of its customers and allow them to operate and maintain the space enterprise through a potential sustained attack. CACI’s real-time situational awareness, data analysis, and decision support tools provide commanders a distinctive edge in protecting the space enterprise against attack.

Activity-Based, Machine-Assisted Exploitation for Intelligence Analysts and Decision-Makers
Mission operations personnel, analysts, and decision-makers must quickly characterize and respond to hostile actors attempting to affect or degrade U.S. space systems and capabilities. CACI has over 15 years of experience delivering data fusion, visualization, and analysis tools capable of rapidly identifying, cataloging, and analyzing objects and activity in the space environment. Due to the growing number of data sources and the complexity of the mission, we integrate deep learning algorithms into our tools and applications. As the global threat evolves, CACI is migrating data and tools into the cloud for broader access and improved performance.

Agile, Responsive Logistics and Launch
CACI provides complex mission planning from pre-launch mission flight analysis to on-console, day-of-launch management. Our planning tools enable real-time status checks from pre-flight fueling and system checkout through actual flight and space vehicle separation. The CACI mission tool suite is expanding to accommodate future launch systems, including small satellite constellations, with significantly reduced timelines.

CACI has several decades of experience sustaining, operating, and developing capabilities to enable the space and intelligence missions.

Caci has decades of experience sustaining, operating, and developing space mission capabilities and ground infrastructure. Our Agile development methodology includes highly automated testing for lean adaptation to changing requirements and fast turnaround. As our customers seek to maintain mission operations during limited system availability, CACI is laying the groundwork for the delivery of cybersecure, open-system mission frameworks and resilient, cloud-based solutions.

Space Battle Management Command and Control (BMC2)
From infrastructure to 24/7 operational tools, CACI has the mission experience and defensive cyber capabilities to meet the mission needs of its customers and allow them to operate and maintain the space enterprise through a potential sustained attack. CACI’s real-time situational awareness, data analysis, and decision support tools provide commanders a distinctive edge in protecting the space enterprise against attack.

Activity-Based, Machine-Assisted Exploitation for Intelligence Analysts and Decision-Makers
Mission operations personnel, analysts, and decision-makers must quickly characterize and respond to hostile actors attempting to affect or degrade U.S. space systems and capabilities. CACI has over 15 years of experience delivering data fusion, visualization, and analysis tools capable of rapidly identifying, cataloging, and analyzing objects and activity in the space environment. Due to the growing number of data sources and the complexity of the mission, we integrate deep learning algorithms into our tools and applications. As the global threat evolves, CACI is migrating data and tools into the cloud for broader access and improved performance.

Agile, Responsive Logistics and Launch
CACI provides complex mission planning from pre-launch mission flight analysis to on-console, day-of-launch management. Our planning tools enable real-time status checks from pre-flight fueling and system checkout through actual flight and space vehicle separation. The CACI mission tool suite is expanding to accommodate future launch systems, including small satellite constellations, with significantly reduced timelines.

CACI has several decades of experience sustaining, operating, and developing capabilities to enable the space and intelligence missions.