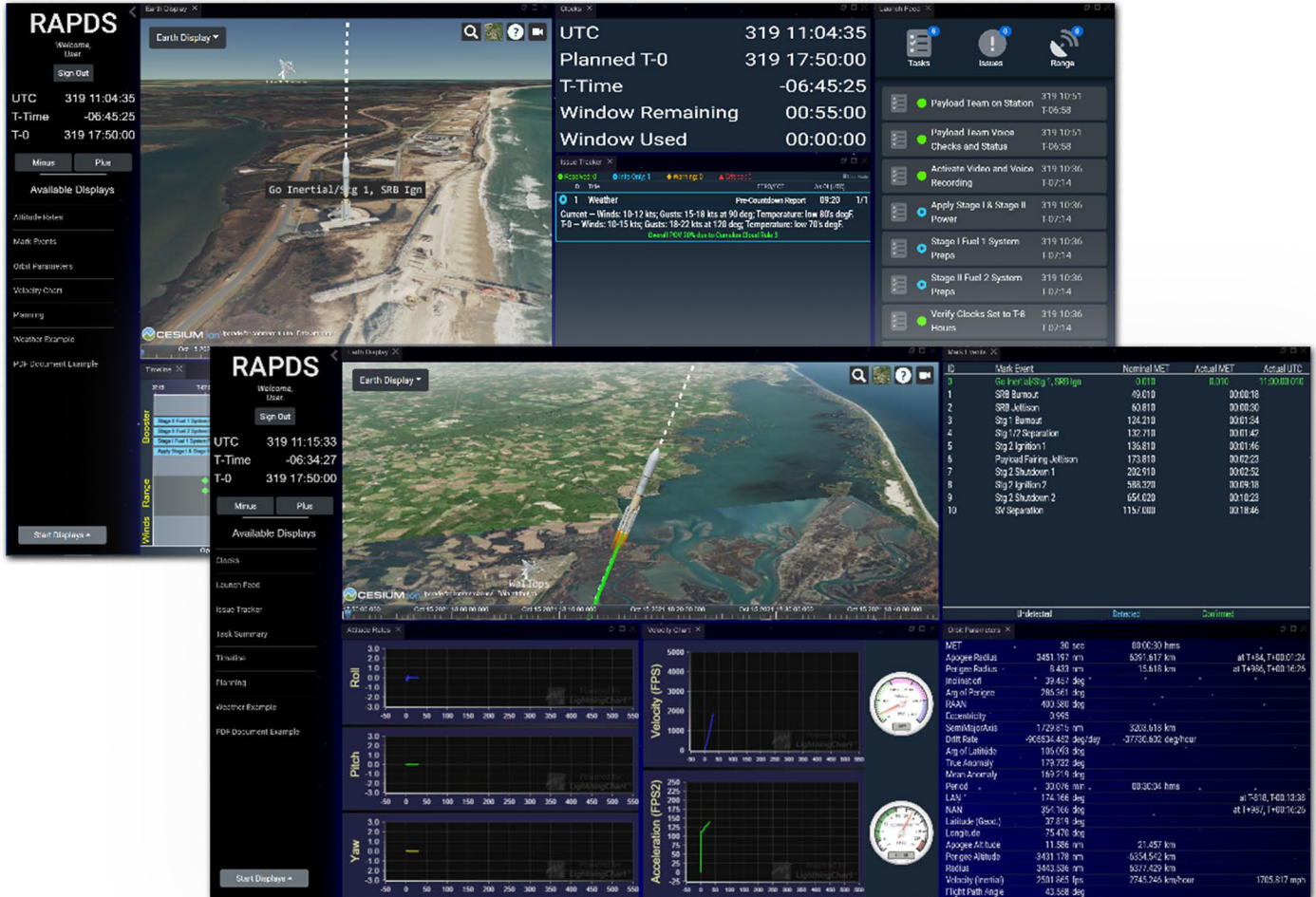


RAPDS

Range Asset Portable Display System



While the demand for traditional space launch and test ranges is nearing capacity, the high technical standard for launch support limits the availability of non-traditional ranges. Range Asset Portable Display System (RAPDS) provides a viable and rapidly deployable solution to greatly reduce risk for your launch range and operations. The RAPDS program develops and demonstrates a mobile launch support system to enable mission directors, test conductors, and other personnel to make reliable go/no-go space launch decisions.

CACI's experienced launch support engineers designed RAPDS to emulate and demonstrate range status and launch/trajectory situation analysis using multi-domain feeds from multiple sources. This effort will utilize advanced data analytics, multi-domain situation awareness display software, real-time telemetry, and established tracking systems.

For more information contact:

Eric Svarverud
Senior Executive
Business Development
(719) 268-5757
Eric.Svarverud@caci.com

For more information about our expertise and technology, visit:

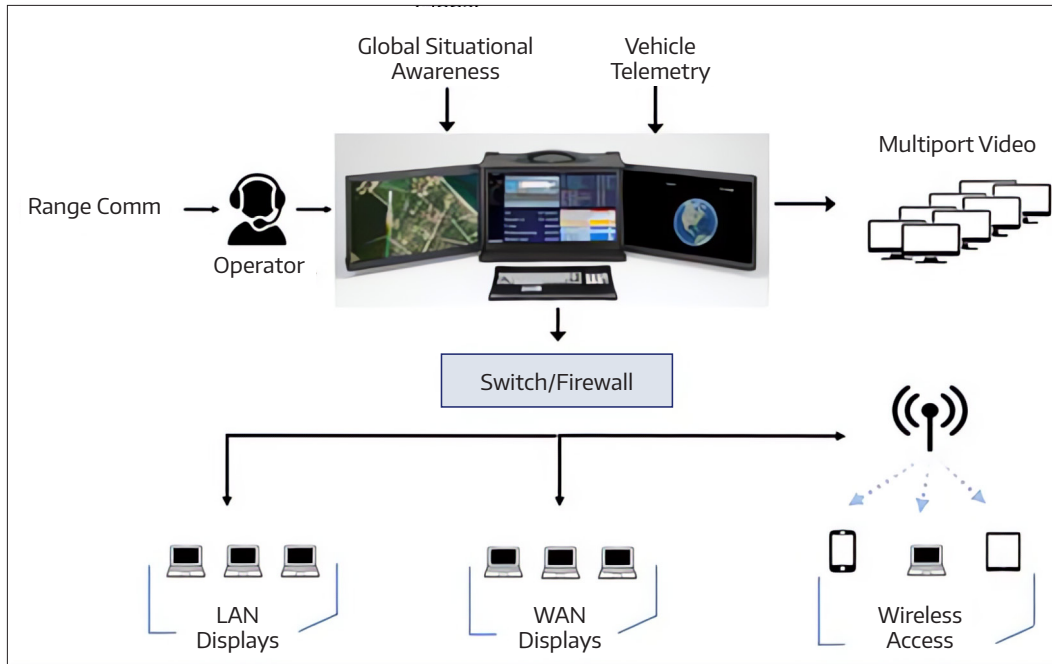
www.caci.com

A *Fortune* World's Most Admired Company

EXPERTISE AND TECHNOLOGY FOR NATIONAL SECURITY

CACI
EVER VIGILANT

RAPDS System Overview



Features

- Launch locations with standard range and launch situational awareness
- Predictive diagnostics of weather data, land, marine, and air traffic with impending range safety violations
- Portable space launch range monitoring system capable of establishing launch go/no-go decision criteria and identifying predictable anomalous range conditions
- Displays are updated in real time with input from operators and autonomously from vehicle telemetry
- Minus- and plus-count displays provide easily identifiable data to increase mission assurance through mission awareness

Benefits

- Integrates range resources and telemetry to situational awareness tool for any location launch capabilities
- Viable and rapidly deployable solution to traditional space launch and test ranges that mitigates risk for launch ranges and operations
- User-friendly point solutions with wireless access for teams launching from multiple locations
- Ubiquitous solution that develops and demonstrates a mobile launch support system that predicts diagnostics of weather data, land, marine, and air traffic, enabling other personnel to make reliable go/no-go space launch decisions
- Central hub which provides minus and plus count displays for easily identifiable data to increase mission assurance through mission awareness
- Multi-domain feeds from multiple sources allow users the freedom to choose which displays are monitored
- Wireless capabilities and the development of point solutions at various ranges ensure user friendly access for teams launching from multiple locations

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 Regulations (ITAR), Part 120.10, or Export Administration Regulations (EAR), Part 734.7-10. (PRR ID687)



EXPERTISE AND TECHNOLOGY
FOR NATIONAL SECURITY

CACI's approximately 22,000 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.

Worldwide Headquarters

12021 Sunset Hills Road, Reston, VA 20190
703-841-7800

Visit our website at:

www.caci.com

Find Career Opportunities at:

<http://careers.caci.com/>

Connect with us through social media:

