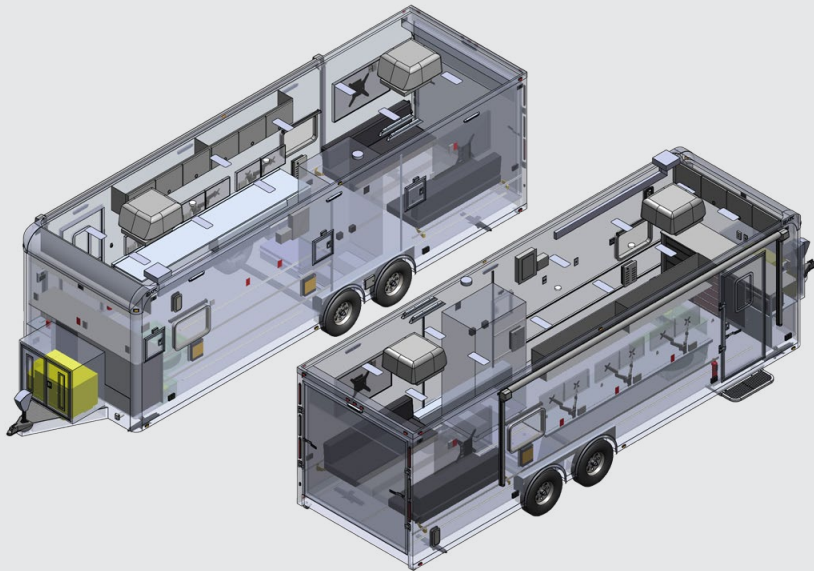


# M3OCS



For more information about CACI's space capabilities, visit [caci.com/space](https://caci.com/space)

## Modular Multi-Mission Optionally Crewed System

M3OCS is a self-contained, transportable operations center designed to give military and government organizations a complete, resilient, mission-ready support environment. Built with integrated networking, extensible hardware, distributed user workstations, and deployable antenna systems, M3OCS serves as a primary or backup operations hub for:



Space launch



Missile testing



Intelligence gathering



Space vehicle monitoring



Other highly critical missions

The system's modular architecture enables rapid tailoring to any mission profile, while multiple power options, including solar, generator, or on-site connections, ensure continuous operations 24/7.

CACI

## Secure, distributed mission operations

M3OCS establishes a fully secure, secret-capable network environment that can extend across multiple buildings and provide remote access for distributed teams. Satellite internet with secure VPN with RSA token authentication enables uninterrupted mission collaboration even in austere or disconnected locations.

Remote administrative access minimizes the need for on-site personnel while maintaining full operational oversight and situational awareness.

## A launch-ready software ecosystem

Powered by CACI's RAPDS and PALLAS systems, M3OCS supports the entire launch lifecycle, from pad operations to on-orbit monitoring, within a unified, reliable mission environment.

## Features

- Fully contained secure operations environment (secret-capable)
- Real-time remote asset monitoring with 24/7 uptime
- Transportable antenna systems for primary or backup downlink
- Satellite internet for independent connectivity
- Modular software architecture with reusable mission templates
- Solar power with backup generator and on-site power integration
- Remote administrative and user access for distributed teams
- Full integration with CACI-developed RAPDS and PALLAS software

## Mission benefits

- **Rapid deployment:** Self-contained system eliminates facility build-out requirements, enabling operations anywhere
- **Mission flexibility:** Modular design and reusable software templates allow fast adaptation to new missions without redesign
- **Distributed collaboration:** Shared information environment provides consistent situational awareness for on-site and remote teams
- **Operational resilience:** Transportable antennas and multiple power options ensure continuous communications and uptime
- **Scalable security:** Secret-capable environment with configurable permissions protects sensitive mission data end-to-end

