



EMI shielded lightweight electronic equipment shelter with recessed end wall and custom side door

C5ISR Enclosure Systems

Kratos' turn-key electronics enclosures provide end users with a secure, transportable, and scalable environment for housing computer systems, communications equipment, and other sensitive electronic components. Kratos specializes in the design, engineering, manufacturing, integration, and modification of both lightweight aluminum shelters and high payload steel ISO containers. Kratos' lightweight enclosure platforms are designed to meet the rigid demands of high mobility applications, while our steel container product offering provides durability for higher payload requirements. Kratos' field-proven, modular electronic shelter systems can be configured to support a wide range of mission critical applications.

- Fabrication of secure, scalable, and rapidly deployable systems
- Applications include radar equipment shelters, UAS ground control stations, and mobile communications platforms
- System integration to deliver turn-key modular solutions
- Convention for Safe Containers (CSC) certified for global commercial freight transportation by land, air, or sea
- Units may be built to standard ISO container requirements for material handling (ISO 668, ISO 1496/1, ISO 1161, ISO 3874)
- Custom configuration and system integration available
- Kratos C5ISR Modular Systems Division capabilities:
 - Over 350,000 square feet of production space
 - 50 years of experience in delivering specialty modular system infrastructure
 - Superior quality standards - ISO 9001:2015, AS9100D

C5ISR Electronic Equipment Shelter Systems

Since 1969, Kratos - through its Gichner Systems Group business unit - has been a leading provider of specialized communications shelters, data storage facilities, radar enclosures, and ground control stations. Kratos' rapidly deployable electronics enclosures are offered with high levels of equipment integration, power distribution, environmental controls, and security features. Kratos can custom design enclosures or leverage from an expansive array of in-house designs to provide a quick response to modular system needs.



Light Tactical Vehicle
Slide-Out C5ISR Platform



Modular Command Center
SCIF Complex



UAS Ground Control Station

Custom Configurations and Options:

Kratos specializes in system integration and modification to meet unique end-user needs:

- Units may be built to ISO specifications or custom platform requirements
- System integration to deliver turn-key modular solutions
- Optional design and construction to meet secure facility requirements (SCIF and TEMPEST)
- Optional design to meet EMI and HEMP shielding requirements
- Various room, dividing wall, and workstation configurations
- Available expandable systems and trailer-mounted solutions
- Provisions for joining multiple units, forming a connected, environmentally controlled workspace
- Fire endurance and suppression systems (ASTM E 119)
- IT racks and hardware
- Communications equipment integration
- Uninterruptible Power Supply (UPS)
- Power entry, distribution, generation, and management systems
- Environmental Control Units (ECU) and HVAC provisions
- Shock/ vibration isolation
- Optional sound attenuation
- Life Cycle Support - refurbishment, repair, equipment replacement or modification
- Custom electrical and mechanical integration



Custom Containerized
Energy Storage System

