

## DEPLOYABLE INTELLIGENCE SHELTER SYSTEMS

### SYSTEM DESCRIPTION

Our Intelligence Shelter is a 20ft. 1C Shelter Type used for tactical and strategic intelligence. It's produced in accordance to ISO 668 and has infrastructure and interior equipment designed to meet STANAGs and Mil-STDs to offer full operational capabilities in a wide range of climatic conditions.

### FEATURES

- Fully Operational
- Modular Workplaces
- Power Distribution System
- Power Input Panel
- Signal Input Panel
- Datalink Input Panel
- Uninterruptable Power Supply
- High Performance Workstations
- Active Cooled Rack
- Sound Damped Rack
- Dimmer LED Lighting
- Air Condition Unit
- Air Condition Control Unit
- Fire Detector and Alarm System
- Leveling Jacks
- Heat Sensor
- VoIP Telephone
- Internal Com System
- Land/Rail/Sea Transportation
- Transportation Heating System
- Optional: NBC Protection  
EMI Shielding  
Air Transportation  
UAS Ground Control Station  
Datalink System (LOS, SAT)

### CAPABILITIES

- IMINT Software (Still Imagery and FMV)
- GEOINT Software
- Moving Map
- NATO Reporting Software
- Identification and Classification Software
- WMS-/WFS-Server
- Optional: NATO CSD Server or Client  
UAV Ground Control Software  
OSINT Software  
Black/Red Separation  
INTEL Management Software



### TECHNICAL SPECIFICATIONS

- ISO 668 20ft. 1C Shelter (other Types available)
- Dimensions: 6058 x 2438 x 2197 mm (LxBxH)
- Mil-STD-1472F – Human Engineering Design and Criteria for Military Systems, Equipment and Facilities
- ISO 1161 Corner Fittings
- 400/230V AC
- 28/24V DC
- Operational Temperature: NATO C1 – A2