Elbit Systems’ Mobile Expandable Command and Control Shelter is a portable, Cutting Edge C^4I facility that can be rapidly deployed and immediately function as an on-site command and control C^2 center. The shelter can be used as a stand-alone HQ as a part of a mobile tactical operation center.

Incorporating Elbit Systems’ integrated hardware, software and communications, the unit offers full connectivity to all operational command units of the mobile command and control solution.
Mobile Expandable Command and Control Shelter

Advanced C4I mobile facility for coordinated and efficient response

High-performance command solution

The shelter includes built-in C4I infrastructure, incorporating all the main building blocks of a Central Command & Control facility.

Quickly deployable and expandable

Designed as an all-in-one unit, the Mobile Expandable Command and Control Shelter is easily deployable and ready to act as a fully operational command and control center. The unit contains 17 ready-to-go workstations for decision-makers and staff, and can accommodate additional workstations and command personnel from multiple agencies. The Command and Control Shelter comes with a separate energy truck containing a generator and an external air conditioning unit.

Operational Benefits

- Coordinated command center for any C2 missions
- A fully operational deployed HQ, encompassing all the building blocks of central command
- Field-proven and in operational use around the world
- Quickly deployable
- Provides full connectivity to tactical forces and to central command HQ by means of dedicated data and video links
- Deployable in any terrain, and the ability to operate in extreme environmental conditions
- Fully integrated with other HQ building blocks to compose full mobile Brigade/Division HQ

Key Features

- Contains 17 workstations (option for up to 19)
- Expandable to accommodate larger group of personnel
- Advanced multimedia equipment
- Retracts into standard ISO 20 foot container
- Fully equipped for immediate operational deployment