## RHINO<sup>™</sup> - Tactical Armored Command & Control Shelter

Advanced HQ facilities for high-performance Command & Control on the battlefield



Complex military operations often require an advanced command and control ( $C^2$ ) work environment to support the commanders and staff in challenging field conditions. Elbit Systems' RHINO<sup>TM</sup> is aversatile, standalone and cutting-edge armored tactical shelter to support integrated and coordinated  $C^2$  operations in various combat scenarios.

The RHINO™ Tactical Armored C² Shelter is a fully contained, autonomously operated and rapidly deployable HQ unit that hosts software, hardware, communications, life support systems and work stations. The shelter is uniquely designed to support various C² capabilities at all command levels - from high-echelon command centers to tactical maneuvering HQs deployed close to enemy lines. RHINO™ can operate as a standalone operation center or as part of a mobile tactical HQ.

RHINO™ C² shelters are field-proven and already in wide operational use in defense forces around the world.



## RHINO™ Tactical Armored Command & Control Shelter

Advanced HQ facilities for high-performance Command & Control on the battlefield

**Improved operational efficiency:** An advanced C<sup>2</sup>-oriented workspace provides a convenient environment for continuous and reliable battlefield command and control. RHINO™ integrates C<sup>4</sup>I HQ infrastructure and communication, software and hardware systems to support improved military workflow and coordination in all scenarios.

Rapid deployments and autonomous operation: Highly modular, Elbit Systems' field headquarters and its components are immediately deployable, with its levels of mobility adapted for a variety of operating scenarios. The shelters are fully self-contained and self-supporting, with the ability to work independently or as a part of tactical HQ, whether on-the-move or on-the-halt.

**Fully equipped command shelter:** Each shelter can operate independently on the basis of a local server, providing tactical communication between HQ and deployed forces. The structure features versatile workstations that include computing, telephony, radio communication and cutting-edge multimedia equipment, providing advanced virtual conferencing and collaboration capabilities. The shelter contains the infrastructure, energy, and air conditioning to support an independent and continuous work environment.

**Enhanced survivability**: The RHINO™ Tactical Armored C<sup>2</sup> Shelter provides operational continuity against a wide range of threats, enabling safe operation close to the line of fire. The structure features a perimeter protection system, full interchangeability of components in the event of damage, and the ability to reduce the electromagnetic signature.

## **Key Features**

- Fully equipped C<sup>2</sup> shelter
- Autonomous operation
- 12 versatile workstations
- Full connectivity
- Highly modular and mobile
- Rapid deployment and dismantling
- Enhanced protection features

## **Key Benefits**

- · Supports continuity of command
- Improves survivability
- Delivers rapid operational readiness
- Provides varying levels of armor protection
- Logistics and energy independent for 72 hours







