

# SMART Suite

End-to-end tactical C<sup>4</sup>I for dismounted forces and vehicles



# SMART Suite

End-to-end tactical C<sup>4</sup>I for dismounted forces and vehicles

Elbit Systems' SMART Suite provides a comprehensive infrastructure required for tactical C<sup>4</sup>I supremacy. The SMART family of products enables mounted and dismounted forces to maintain the flow of tactical multimedia and data information over heterogeneous tactical networks (legacy, non-IP, IP, etc.), providing the complete application platform for any C<sup>4</sup>I requirement. Utilizing both standard and TIGER™ routing and data dissemination protocols, the routers generate a unified "Tactical Internet" for seamless communications across the entire chain of command. The advanced application server, incorporated into the suite's basic configuration, provides a complete range of computing services for integrated or third-party applications.

Based on a modular and open architecture approach, the SMART suite allows for seamless integration of platforms, sensors, weapons and C<sup>4</sup>I applications, while maintaining the best SWAP (size, weight, and power) for its class. With advanced Integrated Radio Communications Services (IRCS) and TIGER protocols, the solution effectively establishes a collaborative tactical multimedia cloud, an essential component for collective engagement and force protection on the modern battlefield.

## Integration proficiency with third-party systems:

Elbit Systems has earned its reputation as a world leader in defense electronics and electro-optical systems and products. The company has decades of experience as a manufacturer and integrator of a wide range of defense, homeland security and commercial programs throughout the world. Elbit Systems' expertise includes solution upgrades as well as integration with a range of third-party systems and products.

## Expertise with deployment of tactical systems:

Based on extensive experience in real-world dynamic battlefield conditions, Elbit Systems is uniquely qualified in the deployment of advanced tactical solutions that provide a qualitative military advantage.



# Core Components

The SMART Suite utilizes a common vehicle architecture across all platforms and variants. The core unit provides the functionality required for basic node types. Complementary units provide additional audio, video and connectivity capabilities for advanced node types.

## SMARTmr-M

### Tactical Multimedia Router and Application Server for tactical mobile platforms and command posts

- Platform for C4I application and storage server (HW and OS)
- C4I services – DDS, VMF gateway, NATO standards gateway, etc.
- Standard IP routing and TIGER routing and data dissemination
- Integrated radio and collaboration services (IRCS)
- Integrative added value services
  - Radio management and configuration
  - GPS distribution
  - BFT Reporting
  - NMS platform
  - GVA compliant

## SMART-Video

### Versatile tactical video encoding, processing and streaming unit for mobile platform users

- Video Processing and encoding Unit (VPU)
- Support for multiple video formats
- Advanced video processing and distribution with C4I integration
- GVA compliant in vehicle configuration

## SMART-Audio

### Multipurpose tactical radio connectivity unit

- Radio Extension Unit (REU)
- Integrated radio services (voice and data)
- Full range of intercom services for platforms
- GVA compliant in vehicle configuration

## Extensions

- SMART-Display: 10" and 8"
- SMART-VIU: Fighting Vehicle Integration Unit
- SMARTmr-D: For the dismounted soldier and man-carried/deployed remote command posts
- SMART-D-Video: Soldier Video Encoding Unit (SVEU)
- SMART-D-Audio: Soldier Radio Extension Unit (SREU)
- SMART-HS: Advanced Soldier Headset

## Features

- Modular and scalable open architecture across all platform node types and variants
- Smart integration with platform, sensors, weapons and C4I
- C4I central hub
- MOTS hardware and software to reduce platform complexities and optimize SWAP
- GVA-compliant interfaces and protocols
- Combat-proven WINBMS-enabled functionality
- Best SWAP and performance – across all node types
- TIGER system embedded
- Seamless integration with existing platform systems



# SMART Suite

End-to-end tactical C<sup>4</sup>I for dismounted forces and vehicles



**WEAPONS**



**OBSERVATION**



**DETECTION & WARNINGS**



**LOCATION & ORIENTATION**



**CIED / JAMMER**



**3RD PARTY TACTICAL APPLICATIONS**



**COMMUNICATION BEARERS**



**HUMS**



**VEHICLE CAMERAS**



**GVA DATA MODEL**

**COMPUTING APPLICATION SERVER  
NETWORK SERVER - TIGER INSIDE  
AUDIO SERVICES: INTERCOM, VOIP, ROIP  
VIDEO SERVICES**



**Elbit Systems C<sup>4</sup>I and Cyber**  
2 H'amachshev St., Netanya 4250712, Israel  
E-mail: C4icyber.info@elbitsystems.com www.elbitsystems.com

Follow us on   