

# Air Training Systems

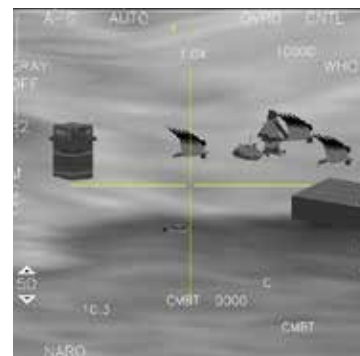
## Live Training

### Key Benefits

- Complete embedded simulation suite for all platforms
- Provides virtual avionics, weapons, sensors and synthetic environment
- Advanced, customizable, and realistic training experience
- Advanced post-flight debriefing capabilities
- Air Combat Maneuvering Instrumentation (ACMI) capabilities
- Data link compatible for multi-participant distributed training
- Maximized operational readiness
- Packaged in a minimal integration configuration
- Proven, unmatched cost savings model and Return on Investment (ROI)
- Infrastructure and logistics-free deployment

### Key Features

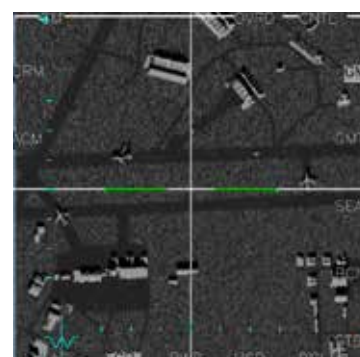
- Complete hardware, LRU or embedded card configurations
- Core-embedded simulation software
- User configurable from exercise planning, doctrine definition through to debriefing
- Simulation software adapted to specific requirements
- Planning, real-time monitoring and debriefing software and hardware
- Minimal integration and installation
- Training to acquire the maximum benefit from the system
- Built-in growth capability
- Life cycle support and maintenance



FLIR Sensor



EW Self Protection Suite



Synthetic Aperture RADAR

# Air Training Systems

## Live Training



EP10AMKT-077 The logo, brand, product, service, and process names appearing herein are the trademarks or service marks of Elbit Systems Ltd. its affiliated companies or, where applicable, of other respective holders.

# Air Training Systems

Live Training

## Revolutionary Aircraft Embedded Training Systems

Elbit Systems' suite of Aircraft Embedded Training Systems, including Embedded Virtual Avionics (EVA™) and In-Flight Electronic Warfare Simulator (IFEWS™), equip fighter aircraft, trainer aircraft, transport aircraft and helicopters with leading-edge advanced airborne simulation, to provide maximum training effectiveness and unparalleled cost-efficiency.



### Embedded Training for Trainer Aircraft

- Transforms basic/advanced trainer aircraft into 5th Generation virtual fighter aircraft
- Equips trainer aircraft with the most advanced avionics and tactical training systems
- High fidelity training for operation of cutting-edge avionics, sensors and weapons
- Minimal integration effort - packaged as a fully qualified airborne Line Replacement Unit
- Integrated with Elbit Systems' TARGO™ helmet-mounted avionics
- Significant increase in training effectiveness and reduction in hourly training costs
- Proven solution successfully installed in many of the world's leading trainer aircraft



### Embedded Training for Fighter Aircraft

- Stimulates real aircraft sensors (RADAR, EW suite etc.) providing a hybrid real and virtual environment
- Manages complete virtual scenario comprised of user-defined air, land and naval Computer Generated Forces
- Reduced need for "Red Air" opponents
- Records the flight providing a complete synchronized reconstruction during post-flight debrief
- Immerses the air warrior within a truly demanding training experience, in a safe environment
- Installed and operational with leading air force, fighter combat aircraft

### Embedded Training for Helicopters

- Ensures helicopter pilots and commanders attain the most comprehensive training
- Provides extensive sensor simulation including Electronic Warfare suite, Electro-Optic and Thermal Imaging systems, RADAR, FLIR, ESM, C4I Systems, Active/Passive Sonar and CSAR
- Provides wide-ranging weapon simulation including Air-to-Surface Missiles, Rockets, Torpedoes and Chaff/Flare interaction
- Simulates legacy and new threat scenarios including laser, IR/EO guided threats and RF-guided missiles
- Integrated with real helicopter systems and sensors, or delivered as a standalone unit on-board the helicopter
- Installed and operational with international customers