ADVANCED GUNNERY TRAINING SYSTEM (AGTS)
Transitioning Forces to Live Fire and Combat Gunnery
Advanced Gunnery Training System (AGTS)
Transitioning Forces to Live Fire and Combat Gunnery

The will to win is nothing without the will to prepare. Lockheed Martin’s Advanced Gunnery Training System (AGTS) prepares Soldiers for rapid transition to live fire or combat gunnery.

The AGTS provides an agile simulation platform to train individuals, crews, platoons and companies in precision gunnery skills. Training includes procedures, basic skills, crew coordination and crew drills. During realistic scenarios, Soldiers practice target recognition, fire control and distribution, asset deployment and leader training while engaged by targets.

The AGTS is available in five configurations. All configurations include the full complement of full-fidelity AGTS software, databases and exercises.

- **Tabletop trainers** combine a desktop computer and touch screen display with a full-fidelity gunner or commander handle.
- **Deployable trainers** provide a rugged transit case for field, shipboard and classroom use.
- **Relocatable systems** packaged into an ISO shelter support locations where building space is unavailable.
- **Mobile systems** in self-contained trailers with on-board generators and environmental controls are designed for use in remote locations.
- **Permanent systems** support training at armor schools and other facilities.

**Features**

- Precision gunnery for M1A2 SEP, M1A1, M60A3, M2A2, LAV-25, LAV-AG and Stryker
- Supports mixed-fidelity configurations from individual tabletop to high-fidelity crew trainers that operate together for affordable training
- Free movement capability with intelligent targets
- Target ranges to 5,000 meters
- Open architecture, Distributed Interactive Simulation/High Level Architecture-compliant for networking by sections or platoons
- Pre-brief/after-action-review station provides plan view and stealth displays with synchronized digital voice playable before, during and after each exercise
- Rapidly transportable and deployable
- PC-based synthetic environment
- Enhanced target models
- Multilingual capability
- Urban operations and large area databases available