

thereby maximizing the strategic utility of each deployment.









**Launch Platforms** 









**Targets** 







## Strategic Precision for High-Value Targets

Operational control of the HERO 400 can centralized seamlessly transition between command units and forward-deployed forces, quickly dynamic combat adapting to environments. The canister also serves as its packaging; the system is pre-loaded and launch-ready, eliminating the need for field assembly. The system's integration onto a vehicle with the launcher pre-installed ensures it is ready for immediate launch, significantly enhancing launch logistical efficiency, time, quick turn-around and safety.

The HERO 400, designed for mission flexibility, features a variety of powerful warheads to suit specific target types and tactical needs.

With stand-off in capabilities (SOI), the long-range Hero 400 is launched from secured distances, at a stand-off position, preserving force safety and simplifying logistical demands. It

supports extended missions without the need for direct exposure to enemy defenses, highlighting its role as a strategic asset.

Control is possible from a ground station or can be transferred to forward forces, with ESAD (Electronic Safe and Arm Device) fuses allowing in-flight adjustments for impact or proximity to match the attack profile.











- Enhanced Warhead Options- Includes larger scale Anti-Fortification, Anti-Tank, and Multi-Purpose warheads. Easily replaceable lethality packages in the field.
- Customizable Detonation Modes- Adaptable settings including impact, proximity, and delay for target-specific engagement.
- Operational Modes- Autonomous (Man-in-the-loop), Semi-autonomous, and Manual.
- Comprehensive Domain Functionality Land, Sea and Air operation, launches and operates against stationary or moving targets across all domains.
- Upgraded Sensor Suite- Advanced EO/IR Camera system with enhanced scene-matching capabilities.
- Secure Communication Encrypted BLOS communication using AES-256.
- Al tracker- Offers optional ATR capabilities.
- GPS-Denied Operation- Ensures mission continuation in GPS-denied environments.
- Precision Attack Adjustment- Allows mid-mission changes to enhance strike accuracy; includes options to abort the attack, re-engage or safely disarm and return.







Fire Control Unit















**HERO 1250** 

