

MORFIUS®

Counter-UAS solution ready today for the Joint Force of tomorrow



MORFIUS

When threats like drone swarms evolve at the speed of commercial innovation, defensive technologies to combat these challenges must evolve even more quickly. That's why Lockheed Martin has worked across multiple services to rapidly develop and prove a key Counter-Unmanned Aerial System defensive capability: MORFIUS – a reusable, high-power microwave (HPM)-based interceptor for C-UAS and C-swarm scenarios.

- Enables multi-engagement and swarm defeat at significantly longer ranges than ground-based systems.
- Ability to recover and reuse reduces stowed inventory requirements and cost compared to expendable weapons.
- Proven onboard seeker relieves sensor requirements for expeditionary systems, allowing compatibility with various defense architectures.
- Demonstrated capability to integrate with any command and control network through open interfaces.
- Flexibly designed with the expeditionary force in mind; can be tube-launched from an air, ground or on-the-move vehicle platform.
- Engineered with more than a decade of HPM expertise and supports Integrated Air & Missile Defense mission area as a force multiplier in a layered defense approach.





CONTACT INFORMATION

Business Development: +1 972-207-6508 www.lockheedmartin.com/morfius