Advanced Electronic Warfare System – Modular (AEWS-M)
Advanced Electronic Warfare System – Modular (AEWS-M)

Integrated System-of-Systems EW Architecture

Offensive Electronic Attack
- Manpack, Vehicle and Fixed-Site Configurations
- Counter Command & Control (CC2) and Sensors
- Counter Unmanned Aerial Systems (CUAS)

Airborne Electronic Attack
- Integrates into Class II & Class III UAS
- Integrates into Fixed-Wing and Rotary Wing Aircraft
- Provides Simultaneous CC2, CREW and CUAS

Defensive Electronic Attack
- Protects Personnel, Facilities, and Equipment
- Counter Radio-Controlled Improvised Explosive Device Electronic Warfare (CREW)
- Counter Radar

Electronic Support, Networking & Cyber Enabling
- Networks with Tactical Radios
- Electronic Support (detect, direction finding and geo-location)
- Cyber-Enabling Platform

SkyCAP Counter Unmanned Aerial Systems (CUAS)
- Integrates with Radars, Sensors and Fire Control Solutions
- Stationary and On-the-Move Capable
- Configurable for Dismounted, Mounted, Fixed Site and Airborne Platforms