



### **AI Mission Computing Server**

High performance low SWaP Nvidia AI GPGPU ideal for situational awareness, autonomous sensor fusion computing, display/map processing, FLIR and applications that need AI and Deep Learning technologies in the harsh environment.



# Resilient Positioning, Navigation & Timing

A compact low SWaP GNSS timing and positioning system with resilience to spoofing and jamming attacks. For use in harsh environments as a master clock and network time server offering nanosecond-level accuracy and high-level precision.



#### **Energy Storage System**

Suitable for both static and vehicle based applications, the Energy Storage System (ESS) provides reliable energy storage for operation in a wide range of military roles, such as forward operating bases, surveillance, communications and power back up systems.



## **Direction Finding Systems**

Spiral Antennas providing wide bandwidth circular polarization for incorporation in EW direction-finding system.



## **MANET Datalink Embedded**

Integrate Wave Relay® directly into your UGV systems. Wave Relay® has been specifically designed to operate in RF-challenging environments. UGVs equipped with a Wave Relay® datalink can be used for many applications where it may be inconvenient, dangerous, or impossible to have a human operator present.

