



AI & Object Recognition Marine Computing

High performance fanless rugged computers utilising the latest AI acceleration technologies. Designed to meet IEC 60945 and DNV 2.4 marine certification.



Resilient Positioning, Navigation & Timing

A compact timing and positioning system with resilience to spoofing and jamming attacks. For use in harsh environments and offering nanosecond-level accuracy and high-level precision.



Lithium Battery Packs

Battery systems complete with BMS for operations in the harshest of conditions. Modular design to suit mission capacity requirements and fully qualified to UN38.3 (UN transportation criteria).



ELINT, Direction Finding, Threat Emitters and Decoy System Antennas

Spinning direction finding antennas with pan and tilt positioners. Direction finding arrays incorporating customer equipment. High power emitter antennas and stabilised platforms.



MANET Datalink (Embedded / Mobile)

A Wave Relay® datalink can replace the need for separate video encoding capability, video & RF transmitters, computing power and air to ground command and control datalink, saving on size, weight, power and cost.

