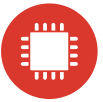
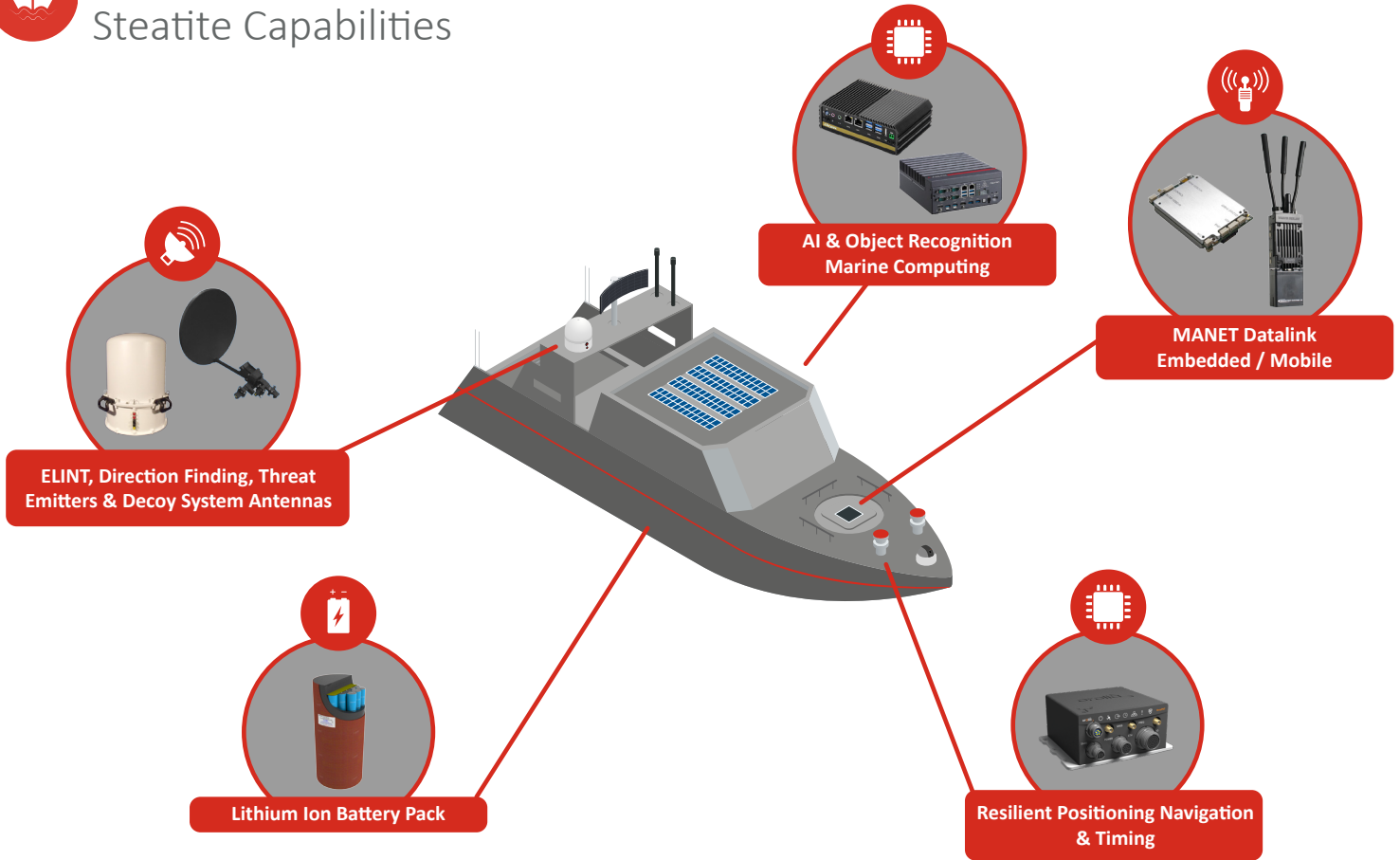




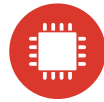
# Autonomous Surface Vessel

## Steatite Capabilities



### 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.