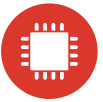
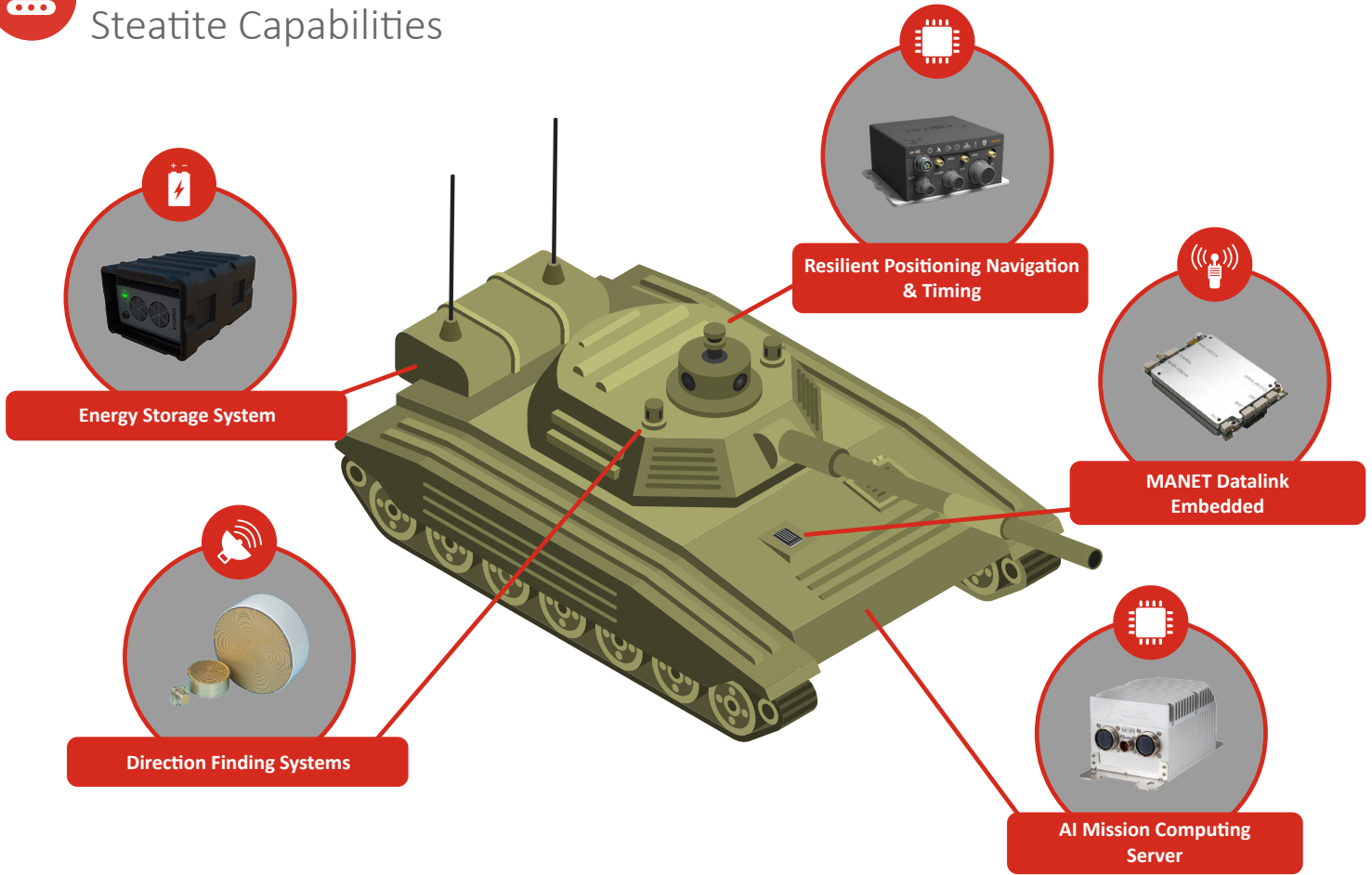




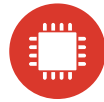
Armoured Vehicle

Steatite Capabilities



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.