

15 December, 2025

NEWSLETTER

Latest Updates in Secure communications

Argo DevOps introduces; Stealth Raven

'Quantum-Secure Reconnaissance for the Modern Battlefield'

In an era where GPS signals can be jammed, data intercepted, and missions compromised, Argo has unveiled Stealth Raven (SR), a breakthrough in covert reconnaissance and location technology. Designed for operations where every second and signal matters, SR delivers quantum secure terrain and location intelligence, even in the harshest, most hostile, or GPS-denied environments.

SR is a pocket-sized, ultra-low-power platform for passive spatiotemporal mapping in GPS- and RF-constrained environments. Operating autonomously and completely air-gapped, it generates fused telemetry profiles and 3D indoor maps without emitting a persistent RF signature, keeping operators hidden while maintaining situational awareness.

Compact and adaptable, SR forms part of Argo's new generation of intelligent field devices, engineered to support zone and area reconnaissance across land, air, and maritime domains. The system operates independently of conventional satellite positioning, using encrypted mesh networking to share location data securely between units – ensuring teams stay connected, informed, and undetected.

At its core, SR integrates Quantum Encryption and AI-driven stealth protocols that hide the device's quantum signature while analysing environmental data for predictive modelling and route replay. Whether deployed in dense urban terrain, extreme climates, or electronic warfare conditions, SR automatically authenticates nearby devices to form a self-healing, covert network that resists interception and protects mission payloads.

"With Stealth Raven, our teams can move undetected, stay coordinated, and complete reconnaissance missions even when GPS and communications are compromised."
Captain Alex Morgan, Reconnaissance Unit Commander



SR is available in Bronze, Silver, and Gold packages to suit different operational needs – from small-team reconnaissance and checkpoint logging to multi-domain mapping and full 3D mission rehearsal. All versions integrate seamlessly with ATAK for mission planning, execution, and analysis.

SR is available now for evaluation by defence, security, and humanitarian organisations. For more information, visit Argo's website or contact the Business Development team.



R&I- Stealth Raven

- Operate Anywhere: Reliable reconnaissance and mapping in GPS-denied or signal-blocked environments; no network required.
- Stay Hidden: Works completely off-grid, emitting no detectable signal while gathering location and terrain data.
- Pocket-Sized Power: Lightweight, ultra-low-energy device built for field, urban, and extreme conditions.
- Intelligent Mapping: Fuses sensor data to create accurate 3D maps and movement paths for mission planning and analysis.
- Quantum-Secure Network: Integrates seamlessly into Argo's encrypted mesh for real-time, tamper-proof data sharing.
- Press Article

