

Encryptionfor strategic land operations

PROTECT THE INTEGRITY OF YOUR REAL-TIME COMMUNICATIONS

Senetas provides adaptable, high-assurance encryption engineered for the rigorous demands of modern land operations, safeguarding both missions and personnel.

Securing the Landpower Domain: The Modern Challenge

Land dominance is essential for national security but introduces complex risks.

Ground forces and Unmanned Aircraft Systems (UAS) are increasingly exposed to cyber threats. The fast-changing and contested land environment only intensifies these challenges. Securing and defending real-time communications against cyber threats is now mission-critical for operational success.

Engineered for Extremes

Chosen by defense forces for sovereign, mission-critical protection.

Senetas delivers secure, high-assurance communications for Army deployments. Voice, video and command data are fully protected in vehicles and mobile command hubs, ensuring mission-critical communications remain uninterrupted across even the most extreme terrains.

The CN7000 series extends military-grade encryption to every location duty calls. Fanless, rugged enclosures withstand shock, vibration, dust, water and extreme temperatures (-40°F to +185°F, MIL-STD-810G). It delivers FIPS 140-3 certified, quantum-resistant, crypto-agile data-in-motion encryption at speeds up to 1 Gbps, ensuring uninterrupted data flows wherever and whenever it matters most.

Secure File Sharing Without Compromise

SureDrop by Senetas delivers enterprise-grade secure file sharing with user-friendly functionality.

It provides full file location control, built-in encryption and fragmentation, and is designed for compliance, sovereignty and data protection – ideal for joint task force file collaboration with audit trail or field data uploads from remote or tactical environments. Now partnering with Honeywell on the AUKUS Submarine Industrial Base Program.

About Senetas

Senetas is a trusted Australian public cybersecurity company with over 25 years' experience securing sensitive data in more than 60 countries.

Its quantum-resistant, award-winning technology is certified by independent security authorities and delivered worldwide in partnership with Thales, a global leader in advanced technologies.



Scan QR code to Contact Us.