

ENGINEERED FOR PRECISION, BUILT TO PROTECT

The Next Generation BLDS (Battlefield Laser Detection System) is a cutting-edge, compact technology demonstrator designed and purpose-built to protect military personnel and high-value assets from modern threats. With high-speed, interference-free laser detection and ruggedly designed, it enhances situational awareness and survivability beyond 2 km.

Through 2025, the Next Generation BLDS will evolve into a fully networked system, seamlessly integrating soldier-worn and vehicle-mounted platforms with a threat identification application resulting in unparalleled battlefield awareness.



ENHANCED SITUATIONAL AWARENESS AND SURVIVABILITY





// KEY BENEFITS

- Unmatched Accuracy Captures subtle laser threats with precision.
- Interference-Free Filters distractions for reliable alerts.
- **Ultra Sensitive Detection -** Detects fleeting signals instantaneously.
- Immediate Feedback 300ms audible alert gives operators instant overmatch.
- Power Versatility Supports Nett Warrior systems (10-17 VDC).

// WHY CHOOSE BLDS SENSOR TECHNOLOGY

- Speed and Precision Instant, actionable intelligence.
- Reliability No false positives, only real threats.
- Flexibility Adapts to all mission needs.

// APPLICATIONS

- Personnel Safety Real-time warnings save lives.
- Defends Assets Protects vehicles and command posts.
- All-Domain Protection Protects across air, land, and sea.
- Infrastructure Protects bases, buildings and critical sites.

// UPCOMING ROADMAP ENHANCEMENTS

- Networking Onboard processing and integration with ATAK-based platoon connectivity.
- Vehicle Integration Connects to battle management and active protection systems.
- Threat Insights Pairs with DEFSEC's proven threatclassification technology for real-time response tailoring.

// TECHNICAL SPECIFICATIONS

- Sensitivity Rating Detects photocurrents as low as tens of μA.
- **Pulse Range** Captures 30 ns to 1 ms signals.
- Threshold Alerts at 5 mV above noise.
- Power 10-17 VDC, ~2W, Nett Warrior-compatible (6-pin connector, Glenair 808-274 cable).
- Battery Proven with Nerv Centr SoloPack (Galvion).
- Range Proven detection of Class 1 & 3R lasers at ≥2 km (900-1550 nm).
- Size -84mm(w) x 122mm(h) x 41mm(d)
- Weight 250g

