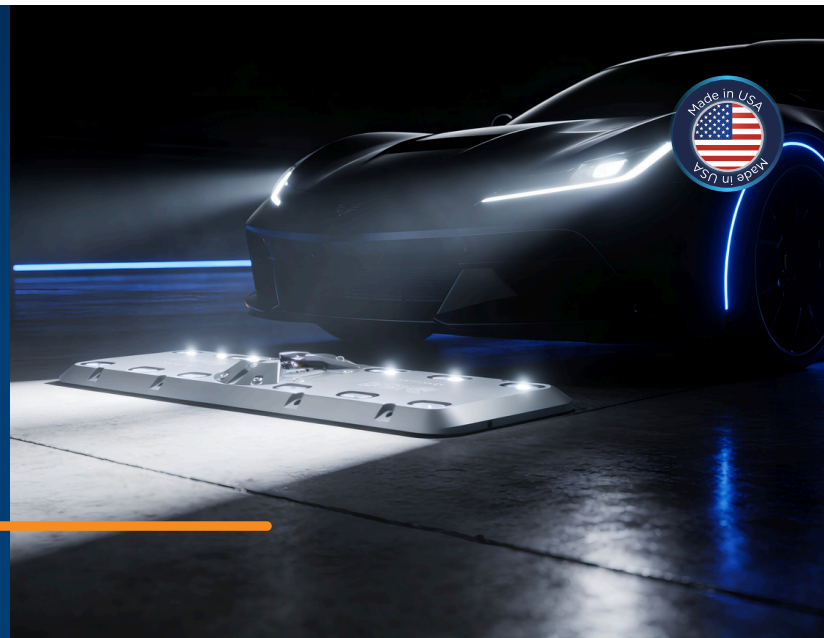




CAPABILITY STATEMENT

/AI-Driven Video Intelligence & Under-Vehicle Surveillance Solutions



ISS (Intelligent Security Systems) is a U.S.-based OEM and AI software developer with a 30-year history of specializing in advanced video analytics for critical infrastructure and law enforcement.

Global presence includes headquarters in Woodbridge, N.J., a manufacturing facility in Miramar, Fla., along with 19 global offices and 720-plus employees with over 400 developers and engineers. Experience includes more than 450,000 deployments worldwide, supporting federal, state, and local agencies including transit and border authorities. Compliance includes ISO certified development processes and adherence to federal procurement standards.

WHY CHOOSE ISS?



GLOBAL REACH

Operating in 50+ countries across six continents, delivering intelligent solutions at scale



INDUSTRY LEADERSHIP

Over 7 million cameras worldwide powered by ISS software platforms



UNMATCHED ACCURACY

95%+ AI-driven accuracy across advanced analytics modules



INNOVATION IN ACTION

Portfolio of 40+ patents and trademarks, advancing next-gen video analytics

CORE CAPABILITIES **SecuroS®**

ADVANCED VIDEO ANALYTICS MODULES

- License Plate Recognition (LPR/ANPR)
- Facial capture and matching (where authorized)
- Vehicle make, model, color, and attribute recognition
- Behavioral detection (fighting, fallen person, armed person)

VEHICLE INTELLIGENCE PLATFORM

- AI-driven vehicle & undercarriage analysis
- Automated alert prioritization
- UVSS, LPR & facial data correlation
- ONVIF/RTSP video ingestion
- RESTful API integration
- Federal ecosystem compatibility

OPEN-ARCHITECTURE

Video Intelligence Platform (SecuroS®)

- Video Management System (VMS)
- Decision management, alerts, and workflows
- Object tracking, people counting, line crossing, and behavior detection
- Data analytics and operational insights

SecuroS®

Operational Intelligence, *unified.*

For more information visit our website:

www.issivs.com



CORE CAPABILITIES UNDER-VEHICLE SURVEILLANCE SYSTEMS



High-resolution undercarriage imaging + AI-assisted anomaly and foreign object detection



Historical image comparison and operator decision support



Unified SecurOS® interface integrating UVSS, LPR, and driver analytics



Fixed, mobile, and temporary lane configurations (no in-ground civil construction required)

ISS DIFFERENTIATORS



- Modular, scalable architecture without vendor lock-in
- Fully hardware-agnostic and VMS-agnostic platform
- Proven in high-pressure environments (major events, critical infrastructure, federal sites)
- Operator-assist AI with human-in-the-loop adjudication
- 98% first-call support resolution rate
- Proprietary algorithms developed in-house
- Hardware and VMS agnostic

MISSION APPLICATIONS



Courthouse and facility vehicle screening



Ports of entry and border inspection lanes



Military installation entry control points



Critical infrastructure and data center access points



Temporary and surge screening operations

TECHNICAL PERFORMANCE (REPRESENTATIVE)

- Image capture and processing: <3 seconds per vehicle
- Uptime: >99.5% with redundant configurations
- AI inference latency: sub-second
- Lane throughput: up to 1,000 vehicles/hour (free flow conditions)
- Detection accuracy: $\geq 95\%$ for most analytics modules

SecuroS®

Operational Intelligence, *unified.*

CYBERSECURITY & COMPLIANCE



- Designed in alignment with NIST SP 800-53 Rev. 5
- NDAA Section 889 and TAA compliant hardware options
- Encrypted communications (TLS 1.3+)
- Role-based access control and audit logging
- On-premises, air-gapped, private cloud, and hybrid deployments supported
- Existing federal ATOs on select deployments

PAST PERFORMANCE (REPRESENTATIVE)



Federal law enforcement vehicle screening deployments



Border and port-of-entry inspection lanes



International airports + citywide and enterprise surveillance networks



Large critical infrastructure facilities

ISS supports multi-thousand sensor and camera deployments globally.

PRIMARY POINT OF CONTACT

Phil Jensen
 Director of Sales, UVSS, North America
 Email: Phil.Jensen@issivs.com
 Mobile: +1 (757) 576-3465
 Office: +1 (732) 855-1111

NAICS / PSC

- NAICS: 334517, 334290, 334519, 423610, 561621
- PSC: 6350, 6525, 6530

BUSINESS STATUS

- U.S.-based manufacturer and software developer
- Prime or subcontractor capable
- Open to teaming with large integrators and complementary technology providers

For more information
 visit our website:
www.issivs.com





Florida HQ & Manufacturing Plant

7429 Riviera Boulevard Unit 10,
Miramar, FL, 33023

New Jersey Office

Aspen Corporate Park, 1480 U.S. Highway 9 North,
Suite 303, Woodbridge, NJ 07095

www.issivs.com