

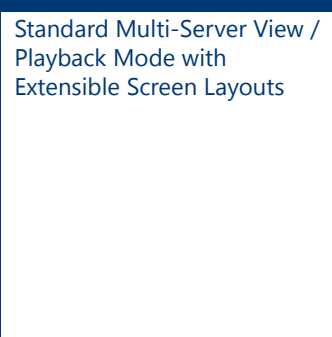
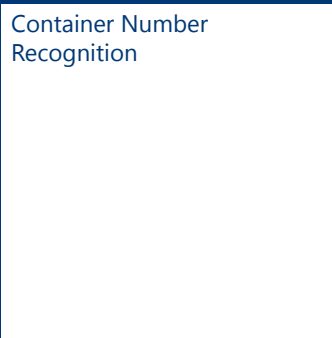
53 countries
 Over 120,000 deployments in command of over 2 million cameras. ISS is a global leader in video management.



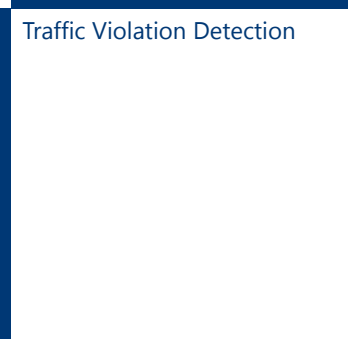
License Plate Recognition



Train Carriage and Cargo Recognition



Access Control



Situational Analytics detectors:
Loitering

Face Capture & Recognition

Traffic Violation Detection



Headquarters (USA)

Aspen Corporate Park, 1480 U.S. Highway 9
 North, Suite 202, Woodbridge, NJ 07095
 +1 (732) 855 1111

Middle East

Office 252,4WB, DAFZ, Dubai, UAE
 +971 4 231 4270

Mexico

Montecito 38, Nápoles, CP 03810 Ciudad de México, CDMX
 +52 (55) 9001 5252

South Africa

154 Northway – Durban North Natal 4051
 +27 (0) 31 564 2839

Central America / Caribbean

+502 5517 8395

Colombia

+57 (312) 4783127
 +57 (301) 5389151

Brazil

Av. Gen Ataliba Leonel, 1205, Sala 61-63
 Santana, Sao Paulo – SP – Brazil 02033-000
 +55 11 2262 2894

Eastern Europe

Wanda Wasilewska str. 7, office 709/1, Kiev, 04116
 +38 (044) 238 24 83

Russia

Suvorovskaya str. 19/1, Moscow, 107023
 +7 (495) 645 2121

Spain

+ 34 682 003 142
 +1 201 238 0209

Argentina

+54 11 5252 8779

Chile

+56 (9) 6573 2993

Peru

+51 997 111 678



www.isscctv.com



THE EVOLUTION
 OF VIDEO MANAGEMENT



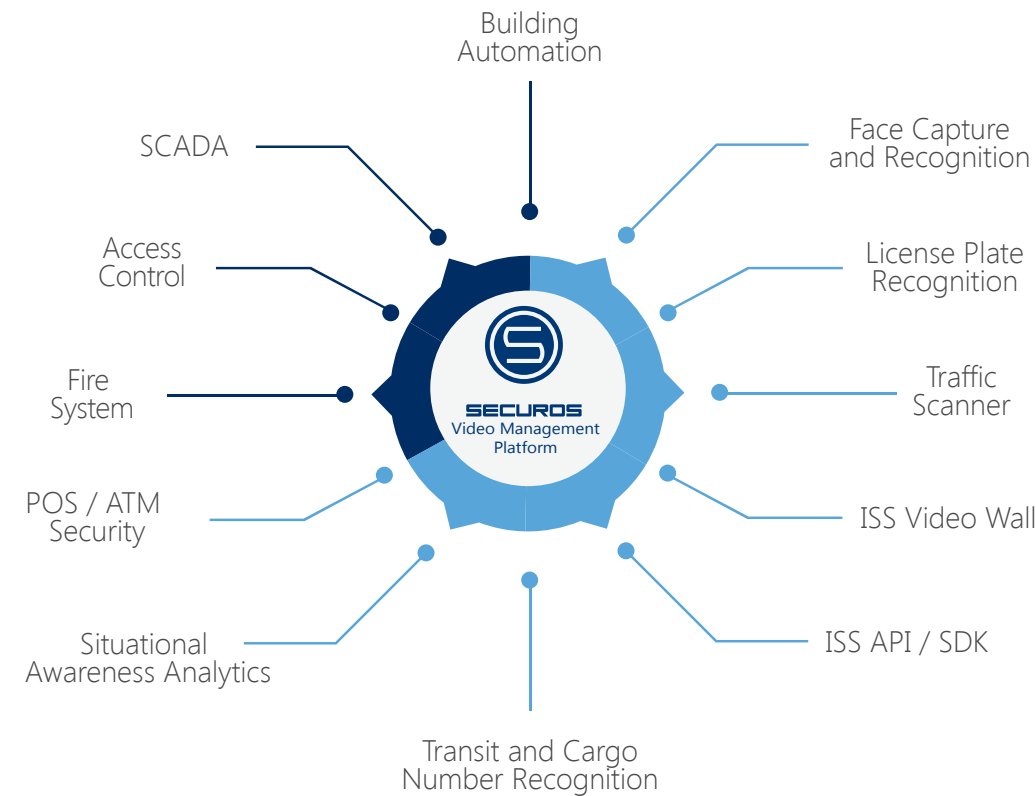
SecurOS™ is the nucleus of a complete security Eco-System. It provides an integration platform, which ties together video, ISS native video analytics, and third-party systems such as access control, fire alarm, and building management. The SecurOS system is suited for large mission critical applications that involve hundreds or thousands of security devices unified into ONE platform.

Key Features & Benefits

<p>ADDITIVE / MODULAR ARCHITECTURE Scalable system topology generates ready ROI on the system – new functionalities and capabilities can generally be added with minimal software management.</p>	<p>UNIFICATION Security networks of unlimited scope - video and other system events can be locally or centrally monitored and administrated.</p>	<p>IMAGE ANALYTICS License Plate Recognition, Face Recognition, Container Number Recognition, Object Tracking, Unattended Object Detection, People Counting, etc.</p>
<p>INTEROPERABILITY Open architecture – integrate third party systems and devices into one common monitoring / management platform.</p>	 SECUROS	<p>EVENT / SCENARIO MANAGEMENT Program complex reactions to system events to intelligently and dynamically react to real world events.</p>
<p>BUSINESS INTELLIGENCE Advanced analytics and integration of surveillance platform with business process systems allows for proactive action.</p>	<p>EXTENSIBILITY / CUSTOMIZATION From multi-layer maps, custom user-based screens and permissions, to custom forms and GUI, SecurOS™ allows for complete customization based on user needs.</p>	<p>SECURITY ON DEMAND Utilizing its advanced scripting properties, open architecture, unlimited network capability, and the ability to integrate a wide variety of ISS and third party devices, SecurOS™ can be taught.</p>

Interoperability & Video Analytics

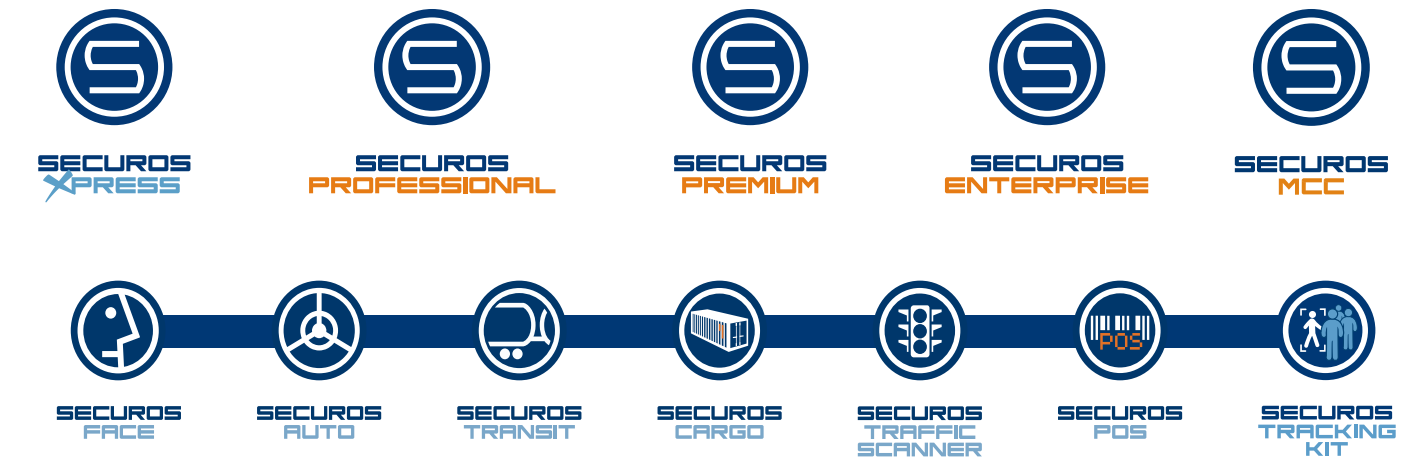
SecurOS™ integrates a multitude of ISS and third-party systems into one integrated network and creates a unified command and control platform. All system devices can be individually managed and have multi-level permissions based on login. All video, image analytics, and third-party system data can be managed through easy-to-use user interfaces; providing users with real-time event management, custom camera views, smart search and much more.



Vertical Solutions



SecurOS™ VMS & Analytics Suite



Specifications

VIDEO MANAGEMENT

- IP/ Hybrid/ Analog Camera Capability
- Megapixel / Fisheye / Panomorph Support
- Intelligent PTZ Capability
- Support Hierarchical Redundant Architecture
- Infinitely Scalable
- Pre and Post Alarm Recording
- Watermark on Video
- Simultaneous View, Record & Playback
- Enhanced Digital Features
- Adjustable Video Compression
- Addressable Multi-Zone Motion Detection
- 2D Multi-Layer and 3D Smart Maps
- iOS/Android Mobile App
- Smart Search Capabilities
- Remote and/or Redundant Storage
- Multicast Capability
- Workspace personalization: Views, Layouts

OPEN ARCHITECTURE

- Object oriented architecture
- Sensor/ Relay Integration
- Integrate legacy and third party systems
- Integration Development Kit (IDK) available
- Customizable GUI with user defined screens
- Customizable HTML based user forms

SMART SEARCH CAPABILITIES

- Visual timeline of recorded events on all channels
- Search by motion, event, time, or optionally, face(s) and/or number plate captured
- Region of Interest Search
- Simple to use digital controls for search and playback
- Export video as AVI/ ASF / Native and snapshots of video as JPEG / PNG
- Video Bookmarking
- Multiple Camera Search
- Motion Zone Search of Archive

COMPREHENSIVE VIDEO ANALYTICS SUITE

- Face Capture & Recognition
- License Plate Recognition (LPR/ANPR)
- Container Number Recognition
- Train Carriage and Cargo Number Recognition
- Traffic Violation Detection
- POS and ATM Transaction Monitoring
- Situational Video Analytics Detectors (Unattended Objects, Intrusion & Perimeter Analytics, Object Tracking, People Counting etc.)

EVENT / REACTION MANAGEMENT

- Variable rule(s) based reaction engine
- Macro reaction programming
- Scripting - program complex events, reactions and scenarios
- Alarm by phone, SMS, email or voice notification
- Scalable architecture for «on demand» upgrades

ADVANCED CONFIGURATION AND SYSTEM MANAGEMENT

- Centralized / Distributed Management
- Auto IP Device Discovery
- Time Schedule Engine
- Remote Client Access & Admin
- Integrates with Microsoft Active Directory / LDAP
- System can run as Windows Service
- Advanced User Rights Management
- Monitoring & Control Center
- Unlimited Operators / Admins with Multiple Permissions Sets
- Camera Health Monitoring
- Device, Network, and Camera Status Notifications
- Failover / Redundancy
- Bandwidth Throttling per user