

SecurOSTM Auto is an intelligent video analytics module for the SecurOSTM Premium and Enterprise video management platforms, which provides license plate recognition and comparative analysis for all types of vehicles. SecurOSTM Auto works in a wide range of internal/external conditions and delivers industry leading recognition accuracy for US and international plates.

SecurOS™ Auto provides a number of unprecedented advantages for users, including the ability to accurately capture license plate information up to 155 mph (250 km/h) and in all kinds of weather conditions, including, yet not limited to, light fog, rain, and snow. The advanced algorithms involved in the technology result in the type of pinpoint accuracy that distinguishes letters from numbers, for example, an "8" is not mistaken for a "B." This is a crucial advantage, particularly in emergency situations when one has only milliseconds to get it right.

Secur OS^{TM} Auto integrates easily with third-party parking management or smart roadway systems, as well as legacy security equipment and external databases.





Compatible with ISS SecurOS Premium and Enterprise





www.issivs.com

Technology Overview

Hardware-agnostic System

No specialized cameras or other hardware is required. System is hardware-agnostic.

Software Based Vehicle Detection

Built-in vehicle detection algorithms so sensors are not required to detect license plates.

Low / High-Speed LPR Engines

Both Low-speed and High-speed options are available for greater flexibility.

Multi-lane Support

System can detect plates from multiple lanes with just one camera.

Advanced Recognition Engine

Neural Network and Template-based algorithms result in more accurate recognition.

International Plates Support

Recognizes license plates from US and over a hundred other countries.

Fixed / Mobile Versions

Fixed (on stationary structures) and Mobile (on/in vehicles) versions available.

Integrated with SecurOS VMS

Seamlessly works with SecurOS TM VMS as well as other SecurOS Analytics modules.

Applications

- Law enforcement
- Automation of parking installations
- Parking enforcement
- Education / campus security
- Casino security
- Border customs control
- Safe-City surveillance
- Stolen / unregistered vehicles



Key Features

High Speed Recognition

Capable of recognition at up to 155 mph (250 km/h).

Smart Search

Partial / full plate / wildcard search against watchlist / external databases.

Advanced Search

Search results include snapshots of recognized plate, video sequence, and information of camera, time, date, location, and direction of vehicle pass.

Watchlists

Add plates to local watchlists (black, white, info), and set custom alarms for matches against the watchlists.

External DB Connectivity

Seamless connection to external databases.

System Automation

Provides advanced reaction capabilities and automatic operator notification based on LPR and/or comparison with information from a database/watchlist.

Reporting Tools

Quick report generation of captured vehicle(s): print frame and information regarding recognized license plate(s).

Direction Detection

Includes standard feature for vehicle direction detection.

Third-party Equipment Integration

Integrates with most third-party equipment and devices such as barriers, gates, and radar equipment.

API Support

API available for integration with third-party applications.

Specifications	
ISS Platform Support	
Supported Operating Systems	Windows 10 Pro Windows Server 2016 / 2019
SecurOS VMS Version Support	SecurOS Premium SecurOS Enterprise
Maximum Vehicle Speed	
Low-Speed Version	25 mph (40 km/h)
High-Speed Version	155 mph (250 km/h)
Supported Video Formats	
Codec	MJPEG, MPEG4, H.264, H.265, MxPEG
Additional Technical Data	
Minimal Required Resolution	1280x720 (actual recommended resolution depends on state/country and other factors)
External Database Connectivity	RESTful Web Service Microsoft ODBC
System Output	Camera name / ID Recognition result Vehicle tracking timestamps Quality of recognition result License plate country / state Vehicle direction License plate location in image Internal / External watchlist match Vehicle speed (optional) Lane info (optional) Snapshot of whole frame / vehicle / plate (optional)

License Plate Recognition (LPR/ANPR)

Ordering Information

SecurOS™ Auto IF-LPR-L: SecurOS™ Auto - Vehicle Part Numbers License Plate Number Recognition -Low Speed (per camera) Up to 40 km/h (25 mph).

> **IF-LPR-H:** SecurOS[™] Auto - Vehicle License Plate Number Recognition -High Speed (per camera) Up to 250 km/h (155 mph).

