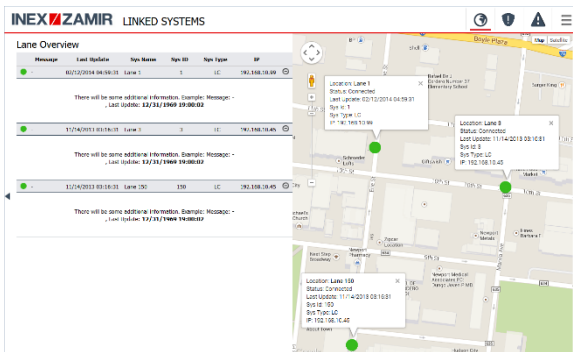


FEATURES & BENEFITS

- Move From Reactive To Predictive Security Posture
- Less Than 500 Milliseconds To Issue Actionable Vehicle Recognition Data To User
- Stand-Alone Operation As Well As Integration With DVR/NVR, VMS, Access Control and PSIM Systems
- Vehicle Pattern Analysis From BOLO Databases
- Law Enforcement Agencies, Private/Government Facilities and College/University Campuses



IZSurveillance Vehicle Recognition Solution Interface



IZ1000 Imager Covering A Wide Access Lane

INEX/ZAMIR's IZSURVEILLANCE VEHICLE RECOGNITION SOLUTION, employing the world's premiere vehicle recognition technology, provides users with the ability to automatically recognize and evaluate vehicle patterns, helping the user move from a reactive security posture into a predictive security posture.

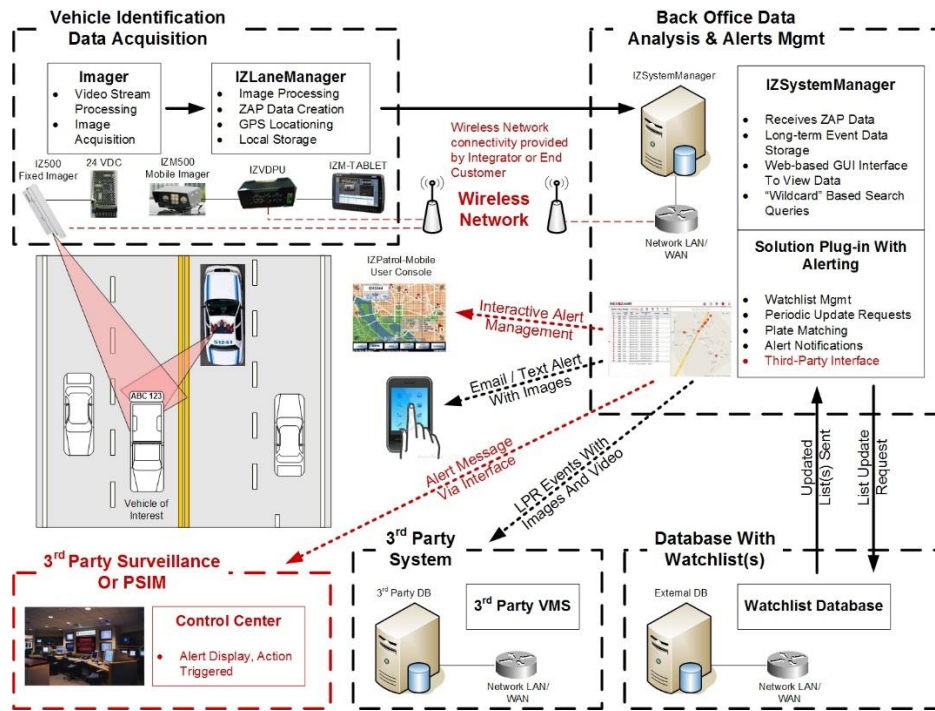
Organizations today, including law enforcement agencies, private and government facilities and university campuses, are looking for ways to better identify vehicles coming into and out of their sphere of control. **IZSURVEILLANCE VEHICLE RECOGNITION SOLUTION** provides the real-time analysis these organizations need, feeding computer recognizable vehicle recognition data into Video Management Systems (VMS), Access Control Systems, or high-level Physical Security Information Management Systems (PSIM).

INEX/ZAMIR's IZSURVEILLANCE VEHICLE RECOGNITION SOLUTION identifies each passing vehicle, matching them against multiple databases of known vehicles of interest. A match triggers a series of user configurable actions to produce visual and audible alert data that the user can make instant decisions with interactively.

Building on its foundation of solid technology partnerships, INEX/ZAMIR's **IZSURVEILLANCE VEHICLE RECOGNITION SOLUTION** is already a seamlessly integrated solution with world-class surveillance and security system providers such as **OnSSI, Verint, NICE, Vicon, Geutebruck, VidSys, ConvergenceTP** and **Honeywell**, with other integrated solutions underway.

Let us know how INEX/ZAMIR can help your organization with your automatic vehicle recognition needs today.

IZSURVEILLANCE VEHICLE RECOGNITION SOLUTION



IZSURVEILLANCE VEHICLE RECOGNITION SOLUTION SYSTEM COMPONENTS

	IZ500 or IZ1000 Series Imager	<ul style="list-style-type: none"> ❑ Designed For Access Control, Security And Law Enforcement ❑ Users Move From Reactive To Predictive Security Postures ❑ Integrations With OnSSI, Verint, NICE, Vicon, Geutebruck, VidSys, Others
	IZC800 Series Imager	<ul style="list-style-type: none"> ❑ Designed For Security, Law Enforcement And General Scene Requirements ❑ Simultaneously Provides Static Color Images And OnVIF Compliant Video
	IZDPU or IZODPU Data Processor Unit	<ul style="list-style-type: none"> ❑ Combines Multi-Imager Connections With Minimal Network Data Output ❑ Indoor Unit: 1U Chassis As Rackmount Or Panel Mount ❑ Outdoor Unit: Small IP66 Enclosure Located At Edge With Imager(s)
	IZSURVEILLANCE Software	<ul style="list-style-type: none"> ❑ Designed For Corporate/Government Facilities, Gated Communities ❑ Dual-Credentialing, Entry Point Bottleneck/Congestion Relief ❑ Integrations With OnSSI, Verint, NICE, Vicon, Geutebruck, VidSys, Others

ABOUT INEX/ZAMIR

INEX/ZAMIR has been supplying proven ALPR (Automatic License Plate Recognition) / ANPR (Automatic Number Plate Recognition) technology since 1993. We are the resource that organizations around the world turn to for license plate reader cameras and tailored solutions. Using advanced IR (infrared) LED technology, INEX/ZAMIR solutions effectively capture license plate data from passing vehicles in real time at any time, day or night.

For More Information On INEX/ZAMIR's IZSurveillance Solution, And All Our Other System Components And Solutions, Please Contact INFO@inexzamir.com or call 865-671-1400 (for US) or +972 (2) 545 1000 (For International).