



The integration between INEX TECHNOLOGIES' ALPR (Automatic License Plate Recognition) cameras and Milestone XProtect® VMS enables the system to search recorded video by license plate & use license plates to identify vehicles of interest

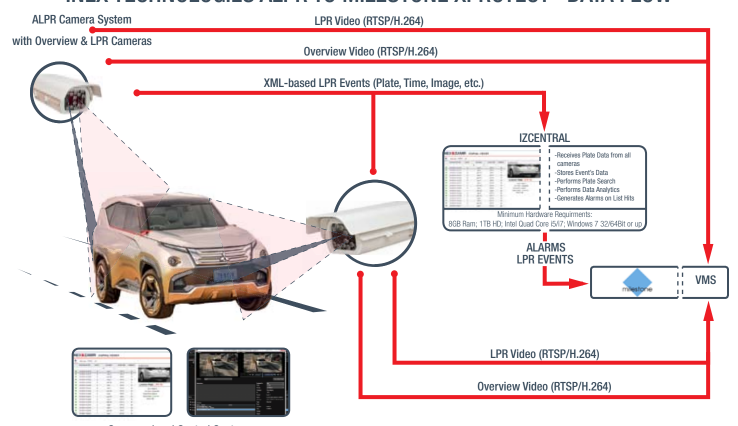
- nates the need for additional CCTV camera installations. Both Overview & LPR Cameras are located in one system. Zeasy data discovery: A central repository of all ALPR
- **Higher level of security:** License plates can be used to identify vehicles of interest, recognize suspicious behavior about specific LP events with audio/text/email alarms.
- LP data reduces forensics time, enabling a quick and efficient response from security personnel.
- **Z** Cost effective solution: Dual Sensor Technology elimi- **Z** No learning curve: All user data and decision-making remains in the existing video management control system.
  - metadata provides access to real-time and historical LP data.
  - and to notify security. Security personnel can be notified **Accurate plate recognition**: The system can reliably read any plate type, at any lighting & weather conditions.
- **Fast forensics:** Ability to search video records by known **Automatic:** Using the license plate as an 'alert trigger' requires no intervention from the operator, eliminating human error.

INEX TECHNOLOGIES' ALPR (Automatic License Plate Recognition) system integrated with Milestone XProtect® offers the most effective vehicle identification and surveillance solution. The integrated system reads and stores license plates of passing vehicles into the VMS database for investigative use, data analysis, mapping, and sharing with various agencies. This integration enables XProtect® to receive and display vehicle license plates, and to compare license plate data with existing vehicle databases such as BOLO (Be On the Lookout), blacklists and whitelists, stolen vehicles, etc. The system automatically identifies the passing vehicles and alerts the operator.

The ALPR system also enables the VMS to analyze vehicle patterns. When a vehicle has been within the ALPR Camera System's field of view for more than a configurable number of times within a given period, the system can alert the security personnel and record the time and GPS coordinates of the encounter.



## INEX TECHNOLOGIES ALPR TO MILESTONE XPROTECT® DATA FLOW



## Command and Control Center

## **IZSECURITY SOLUTION SYSTEM COMPONENTS & SOFTWARE**



- All-in-One Camera System: Combines two sensors (OV and LPR), a quad core processor, and ALPR software in a single unit.
- Real Time ALPR Engine: Less than ¼ of a second plate processing time
- Multiple IR Flash Technology: Enables the camera to capture multiple plate images, ensuring the highest quality photo, in all lighting and weather conditions
- Dual Sensor: Delivers both color and black and white images of the vehicle and the license plate
- Multiple Camera Systems can be deployed



- Designed for corporate/government/educational facilities, gated communities
- Supports primary and secondary credentialing
- Compatible with all versions of XProtect VMS

## **ABOUT INEX TECHNOLOGIES**

INEX TECHNOLOGIES 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, our solutions effectively capture license plate data from passing vehicles in real time at any time, day or night.

For further information about the INEX TECHNOLOGIES' IZSecurity solution, and all of our other system components and solutions, please contact info@inextechnologies.com.

Specifications subject to change without notice

USA Headquarters 1100 Valley Brook Av, Suite 206 Lyndhurst, NJ 07071 (+1) 865-671-1400 www.inextechnologies.com

Americas (+1) 865-671-1400 info@inextechnologies.com Europe (+43) 676-715-6066 info\_eu@inextechnologies.com Asia and Australia (+972) 2-545-4100 info\_il@inextechnologies.com