### **Features**

- High quality images of license plates regardless of time of day, speed of vehicle or climate
- Instantly recall events by searching the DVR via the license plate number.
- Easily determine the place and time a specific vehicle entered or exited a facility.
- Automatically sound an alert when a vehicle of interest enters a facility via an instant database search.



Typical search result display showing license plate image and information overlay

DVR integration with InSignia® provides the security advantage of knowing when a particular vehicle enters your facility.

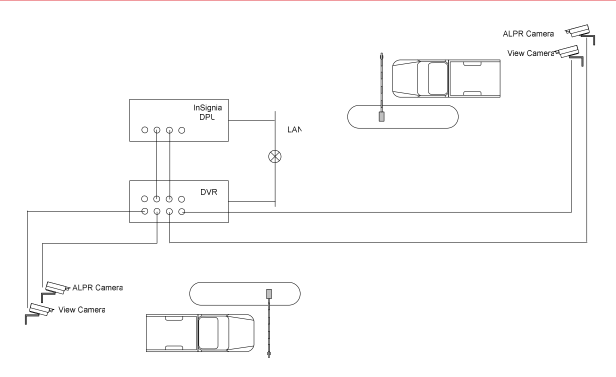
INEX/ZAMIR's InSignia® - the acknowledged software solution standard for identifying vehicles by reading their license plates - can now tie into your DVR. The ability to search the DVR image and data history by license plate number is now a reality.

In the past, cameras used for the capture of license plate images provided results that were mixed depending on time-of-day, the position of the sun, and often a number of other variables. Up until now, to find a particular license plate someone had to review all the data with the hope that there was an image good enough to determine the actual plate information.

The INEX/ZAMIR approach now provides an excellent image of the license plate that will always provide meaningful visual information - additionally, it will mark the event with the actual license plate number providing a search tag for later retrieval.

Already proven itself an essential part of any security system, the DVR now offers true automatic vehicle identification and recall.





A typical deployment integrating an InSignia ALPR system with a DVR - In this example there are two vehicle gates (existing CCTV cameras can be used to provide overview images). A record of every license plate is stored on the DVR and security personnel can quickly and accurately review facility wide video image data by inputting a license plate number.

# System Requirements

# InSignia Modules

Event Handler

Device Manager **DVRWare** IZ Web Tools

Image handling and ALPR processing Configuration tool **DVR** Integration application Optional web interface for system configuration and monitoring

LPR Camera HY ALPR Camera

Pulsed Infrared camera specifically designed to provide images used with LPR systems.

**HY Overview Camera** 

Optional overview image system for use with the HY ALPR camera

## **ALPR Processor**

Rack or panel mount data processing unit

Windows XP platform providing real-time ALPR image processing

# Supported DVRs

**Dedicated Micros** 

Call for details on other manufacturers DVRs.

NetVU connected DVR family

10870 Murdock Dr Knoxville, TN 37932 USA

Manachat Technology Park Building 1/21 IL-96951 Jerusalem, Israel 972-2-679-7460 865-671-1400

www.inexzamir.com