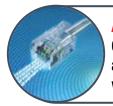
# **NEX** TECH

IZCentral Management System for LP Data



## FEATURES:



## Add-on modules:

**Customizable Plugin architecture** allows for additional business logic without affecting existing installation



## **Centralized platform:**

Provides robust, long-term data storage for ALPR data and Plate Images



Matching, Monitoring & Operations: Provides List Matching, Vehicle of Interest Monitoring, and Access Control operations



## **Forensics:** Supports forensic analysis by plate,

date, time, or location

Web-based interface: Allows for easy viewing of data from any web browser

IZCentral provides complete back office control of INEX TECHNOLOGIES Automatic License Plate (ALPR) System

**IZCentral** provides a centralized management system for Automatic License Plate Recognition (ALPR) systems. IZ-**Central** brings together ALPR system management, license plate data storage, data analytics and third-party Video Management System (VMS) integration.

**IZCentral** is a web-based application that can run as a stand-alone command and control application, providing a seamless, user-friendly interface to view, sort, and search data. **IZCentral** can be modified with a variety of plugins that expand the functionality of the system. These plugins provide feature-rich business logic for license plate matching, vehicle of interest monitoring, access control operations, and integration with third-party systems, such as Access Control (Lenel, AMAG, PCSC, and Software House) and Security (Exacq, OnSSI, Milestone, and Salient).

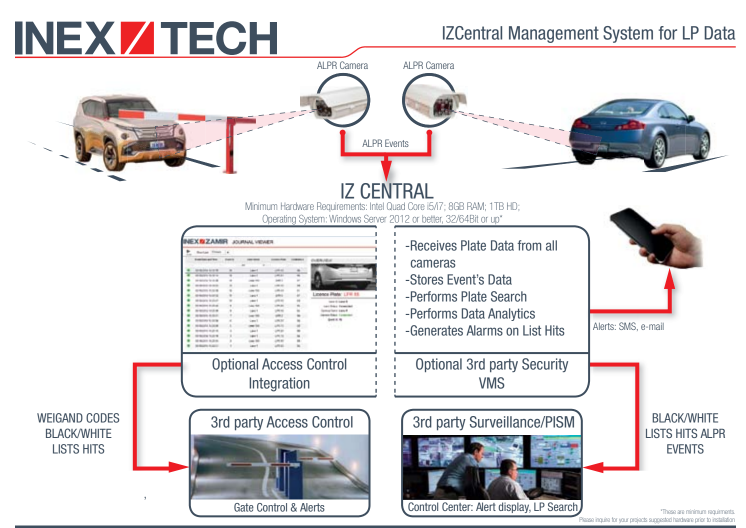
IZCentral's flexibility and consolidation of management functions supports both new and existing systems, seamlessly integrating full back office control with your current infrastructure. All data continues to reside on the existing system, integrated with tools and features that ensure total access and control over the information.

INEX TECHNOLOGIES solutions have been deployed worldwide for over 20 years. Contact us today to discuss how IZCentral can enhance and improve your security and access control infrastructure.

**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, Africa and Australia (+972) 2-545-4100 info il@inextechnologies.com



## ALPR Platform for License Plate storage, analytics and third party integrations

#### **IZ Central Functions:**

Black/White Lists Management List Hit Alerts Plates Logging Plates Search Integrated Systems Support

### Integrated Access Control Systems Manufactures:

PCSC AMAG LENEL EASY LOBBY TYCO-SOFTWARE HOUSE ABDI

Please visit www.inextechnologies.com for a compete list

#### Integrated Security Systems Manufactures:

TYCO - EXACQ 3VR Geutebruck OnSSI NICE VERINT VICON Please visit www.inextechnologies.com for a compete list

## Integrated Parking Systems Manufactures: AMANO McGANN

SKIDATA PARK ASSIST Please visit www.ine

Please visit www.inextechnologies.com for a compete list

**INEX TECHNOLOGIES** designs, develops and manufactures comprehensive Automatic License Plate (ALPR) hardware/software solutions for license plate recognition and vehicle identification. As the developer of both proprietary ALPR imaging hardware, and firmware/software analytical engines, INEX TECHNOLOGIES achieves the optimum synergy to create the world's premier license plate recognition systems for any plate, any ambient lighting, any weather condition, and for vehicle speeds of up to 120 mph (194 km/h). INEX TECHNOLOGIES' ALPR and vehicle identification technology accurately captures license plate data from passing vehicles in real-time.

Specifications subject to change without notice

USA Headquarters 1100 Valley Brook Ave., 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, Africa and Australia (+972) 2-545-4100 info\_il@inextechnologies.com