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

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 store license plate data, incident data, and video 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 direct video 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.

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

IZCentral Management System for LP Data

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 store license plate data, incident data, and video 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 direct video 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.

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

Features:

- Add-on modules: Customizable Plugin architecture allows for additional business logic without affecting existing installation.
- Web-based Interface: Allows for easy viewing of data from any web browser.
- Forensics: Supports forensic analysis by plate, date, or location.
- Centralized platform: Provides robust, long-term data storage for ALPR data and Plate Images.
- Web-based Interface: Allows for easy viewing of data from any web browser.

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.
IZCentral Management System for LP Data

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

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

Optional Access Control Integration
Optional 3rd party Security VMS
Weigand Codes Black/White Lists Hits
3rd party Access Control
3rd party Surveillance/PISM
Black/White Lists Hits ALPR Events

IZ CENTRAL
Minimum Hardware Requirements: Intel Quad Core i5/i7; 8GB RAM; 1TB HD; Operating System: Windows Server 2012 or better, 32/64Bit or up*

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

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

Optional Access Control Integration
Optional 3rd party Security VMS
Weigand Codes Black/White Lists Hits
3rd party Access Control
3rd party Surveillance/PISM
Black/White Lists Hits ALPR Events

IZ CENTRAL
Minimum Hardware Requirements: Intel Quad Core i5/i7; 8GB RAM; 1TB HD; Operating System: Windows Server 2012 or better, 32/64Bit or up*

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

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