IZMonitoring and Maintenance provides complete centralized control of INEX TECHNOLOGIES Automatic License Plate (ALPR) Systems Installation, Deployment and Maintenance.

**FEATURES:**

- **Pre-Installation Staging tools:** Provide easy to use mass ALPR cameras configuration and deployment.

- **Centralized mass updates:** Provide one-click mass ALPR Camera firmware and application updates.

- **Backup and Replacement:** Provide centralized data base for all cameras setup information that can be used for a quick replacement camera configuration.

- **Image Quality monitoring:** Provides qualitative metrics like sharpness, focus, and empirical output such as read confidence, plate finding results.

- **OCR/LPR Engine monitoring:** Provides real-time data for performance, health, processing time, and other key metrics (roadside or back office).

IZMonitoring and Maintenance provides management tools for easy to use mass pre-installation Automatic License Plate Recognition (ALPR) systems setup. The tools allow setting up cameras IP addresses, NTP servers, gateways, camera name, and specific application configuration parameters.

IZMonitoring and Maintenance is an application that can run as a stand-alone command and provide real-time cameras condition, such as camera and OS status, ALPR engine performance and quality and back office connectivity state.

IZMonitoring and Maintenance can be easily integrated into the back office system through pluggable modules, API or web based link.

IZMonitoring and Maintenance flexibility and consolidation of management functions support both new and existing systems, seamlessly integrating full back office control with your current infrastructure.

INEX TECHNOLOGIES solutions have been deployed worldwide for over 20 years. Contact us today to discuss how IZ-Monitoring and Maintenance can enhance and improve your maintenance, security, and monitoring infrastructure.