



www.inextechnologies.com

The integration of INEX TECHNOLOGIES' cloud-based ALPR IZCLOUD Security & Access Control System with reservation software allows automatic gate operation using vehicle license plates as reservation identifiers and provides alerts on unknown vehicles in gateless operations.

The integration of diverse cloud-based reservation systems, such as **NewBook, Staylist, ResNexus, RMS Cloud, Firefly, Campspot, and CampgroundCommander**, with INEX's IZCloud License Plate-based Vehicle Access Control System transforms campground operations into an automated, secure environment. This comprehensive system uses vehicle license plates to manage access and bolster security for both gated and gateless settings. Alerts are issued for unrecognized or blacklisted vehicles, and the system efficiently oversees both visitors and their guests, including notifications for watch-listed vehicles.

Visitors can conveniently book and pay for their campground access online. During booking, they register their vehicle's (and trailer's) license plate numbers into the reservation system. This information is forwarded to the IZCloud Access System, which interacts with ALPR cameras stationed at campground entry and exit points. The IZCloud ALPR cameras swiftly identify the vehicle's license plate upon arrival. A valid reservation triggers the gate to open; otherwise, management receives a notification. ALPR cameras at exits can also automatically check out visitors at the end of their stay, alert operators about vehicles that overstayed, and manage guest access rights, including late departure alerts.

IZCloud Security & Alerting enhances this setup by using AI-based video and ALPR analytics to monitor and record vehicle movements, alerting for blacklisted, unknown, or tailgating vehicles, and providing real-time occupancy data. It supports post-event analysis with comprehensive forensic capabilities for reviewing past footage and identifying vehicles involved in

incidents. The IZCloud Access Control further secures both gated and ungated facilities with advanced ALPR technology, regulates vehicle entry, and introduces controls like a car limit to manage parking space by preventing a second vehicle registered to the same owner from entering if the first hasn't exited.

The expanded capabilities of the system now include a combined PIN and QR code reader for users in rental or temporary vehicles, linking license plates to PIN codes for enhanced security. Dynamic and static list creation facilitates thorough access management, integrating with third-party APIs for automatic updates and allowing manual maintenance ideal for vendors, employees, or residents. The system also generates reports and alerts for non-compliance or overstays, enhancing operational oversight and security, and significantly reducing the need for constant staffing at campground entrances and exits.



Cloud-Based & Stand-Alone:

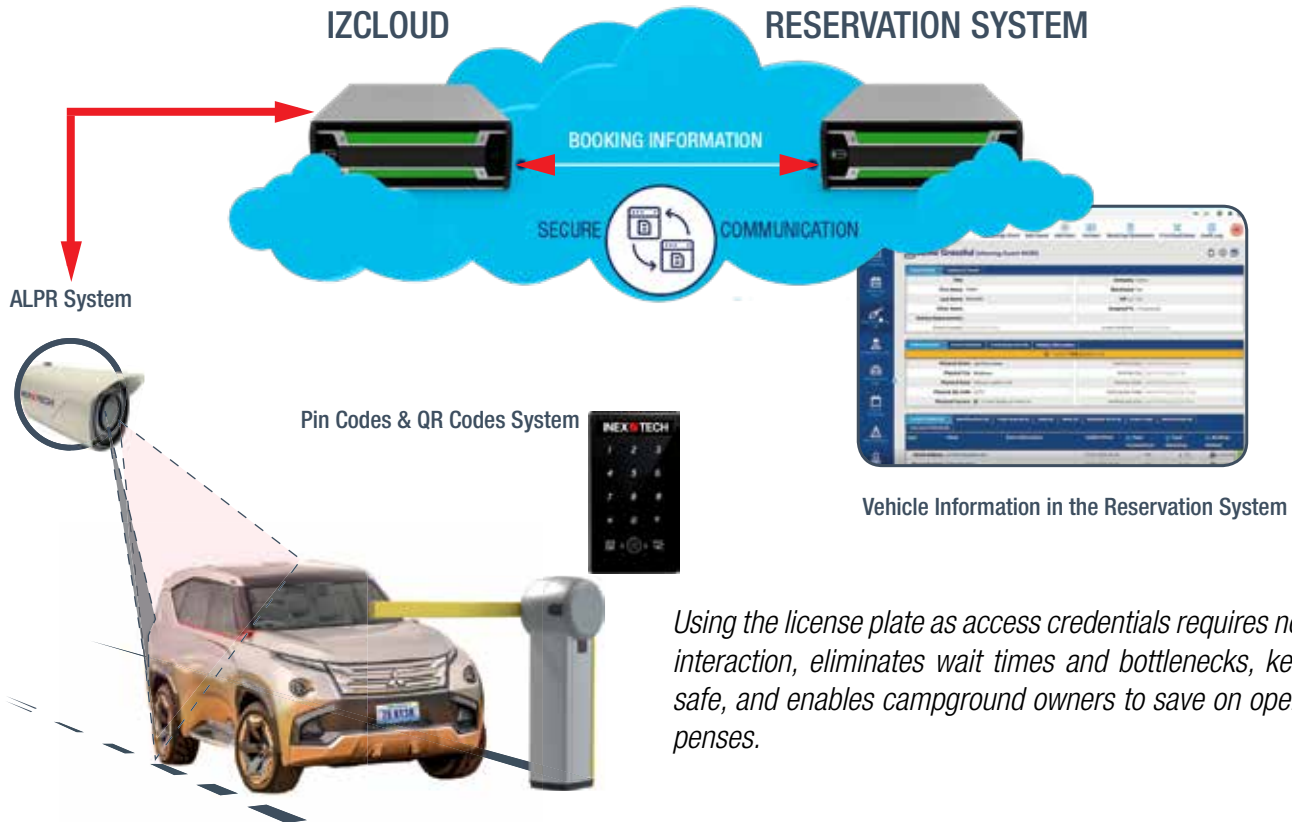
Access rights database replicates between the cloud and edge devices so ALPR system will continue to function even if connection to the cloud is lost.



Features:

- ✔ Gated & gateless operation: Security & Forensics
- ✔ Integrates with Inex's door & gate pincode locks
- ✔ Security reporting and watch lists
- ✔ Automatic check-out
- ✔ Reports on overstayed vehicles
- ✔ Visitors' guests vehicle identification

RESERVATIONS & INEX TECHNOLOGIES IZCLOUD ALPR



IZCLOUD ALPR SYSTEM COMPONENTS & SOFTWARE



IZ600FJ CAMERA SYSTEM



PIN & QR CODES SYSTEM

- ✔ IZ600FJ Bullet ALPR Camera: Autoswitch (OV and LPR), with a small DPU unit, and ALPR software
- ✔ DPU: Real Time ALPR Engine with less than 1/4 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
- ✔ Multiple Camera Systems can be deployed

✔ Perfect for Gates and Doors. Controlled from IZCloud. Expires with reservation



IZCLOUD

- ✔ Integrates with Inex' Door and Gate Pin-Code/Fab/QR-Code Locks
- ✔ Enables Reservation System's users to open gates with License Plates
- ✔ Easy Set-up with Existing Reservation System
- ✔ Part of the full line of Inex's Access Control Offerings (Door & Gate Locks) Managed from one IZCloud Platform

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' IZCamp Cloud solution, and all of our other system components and solutions, please contact info@inextechnologies.com.

Specifications subject to change without notice