

The integration between cloud-based INEX TECHNOLOGIES' ALPR IZCamp Access Control and NewBook Reservation enables the system to use vehicle license plates to automatically grant or deny facility access, allowing campground entrances to seamlessly operate without staff.

The NewBook cloud-based reservation solution, integrated with INEX's **IZCamp** License Plate-based Access Control System, would enable campground operators to schedule and manage visitors as well as automate access to the facility by using license plates as the visitor's identification.

The solution would enable visitors to schedule and pay for campground access online, and enter and exit campground facilities during their reserved time without any interaction with campground personnel. To do so, at the time of booking, visitors enter their vehicle's (and trailer's) license plate number into the **NewBook** reservation system. Then the system passes reservation information to INEX's Cloudbased **IZCamp** Access System, which communicates with ALPR cameras installed at the camp's entrances and exits. As the vehicle approaches an entry gate, the license plate is instantly recognized by the **IZCamp** ALPR camera. If the reservation for this license plate is valid, the ALPR camera sends a signal to open the gate. If the plate is not on the list of vehicles with active reservations the gate will not open

and the system will send notification message to the management. Moreover, if ALPR cameras are also installed at the exits, the **IZCamp** system can notify facility operators of vehicles that have overstayed their allotted time

The NewBook integration with the IZCamp ALPR system creates an efficient, accurate, and reliable solution, enabling management to reduce employee-visitor interaction and operate campground entrances/exits without the need for round-the-clock staffing.

Cost-efficient: No need for RFID cards; License plates used as a booking credential to control access.

Accurate: The system can reliably read any plate type, at any lighting & weather conditions.

Automatic: Using the license plate to open gates requires no intervention from the operator, eliminating need for manned entrance/exit operations.



NEWBOOK RESERVATIONS & INEX TECHNOLOGIES IZCAMP ALPR



IZSCAMP ALPR SYSTEM COMPONENTS & SOFTWARE

penses.



- ✓ IZ600FJ Bullet ALPR Camera: Autoswitch (OV and LPR), with a small DPU unit, and ALPR software
- DPU: Real Time ALPR Engine with less than ¼ 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



- ✓ Designed with Campground Operators in mind
 - ▼ Enables NEWBOOK to open gates with License Plates
 - ▼ Easily Customizable with Existing NEWBOOK Reservation System

interaction, eliminates wait times and bottlenecks, keeps people safe, and enables campground owners to save on operational ex-

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

Specifications subject to change without notice

USA Headquarters 1100 Valley Brook Av Lyndhurst, NJ 07071 (+1) 865-671-1400 www.inextechnologies.com