



**Automate Access to Your Facility with IZCloud ALPR Vehicle Access Control Service!**  
 By using vehicle license plates as a credential IZCloud , seamlessly controls vehicle flow through the entrance and exit gates for the employees, residents, visitors, and vendors.



**Comprehensive solution:**  
 Easy to deploy IZCloud System includes all required components: ALPR gate control equipment and Cloud Access Control system. With the secure cloud solution gate access can be controlled from anywhere in the world



**Cloud-Based & Stand-Along:**  
 ALPR system will work as a stand-alone system even if connection to the cloud is lost.  
**Open API:** Works with all Gate/Barrier Systems. Integrated with most VMS, Access Control, Payment, and Reservation Systems.



**Features:**

- ✔ Automatic gate operation
- ✔ Easy to use web interface for system administrators and residents
- ✔ Security reporting and watch lists
- ✔ Visitor requests and Visitor notifications
- ✔ Administrative reports



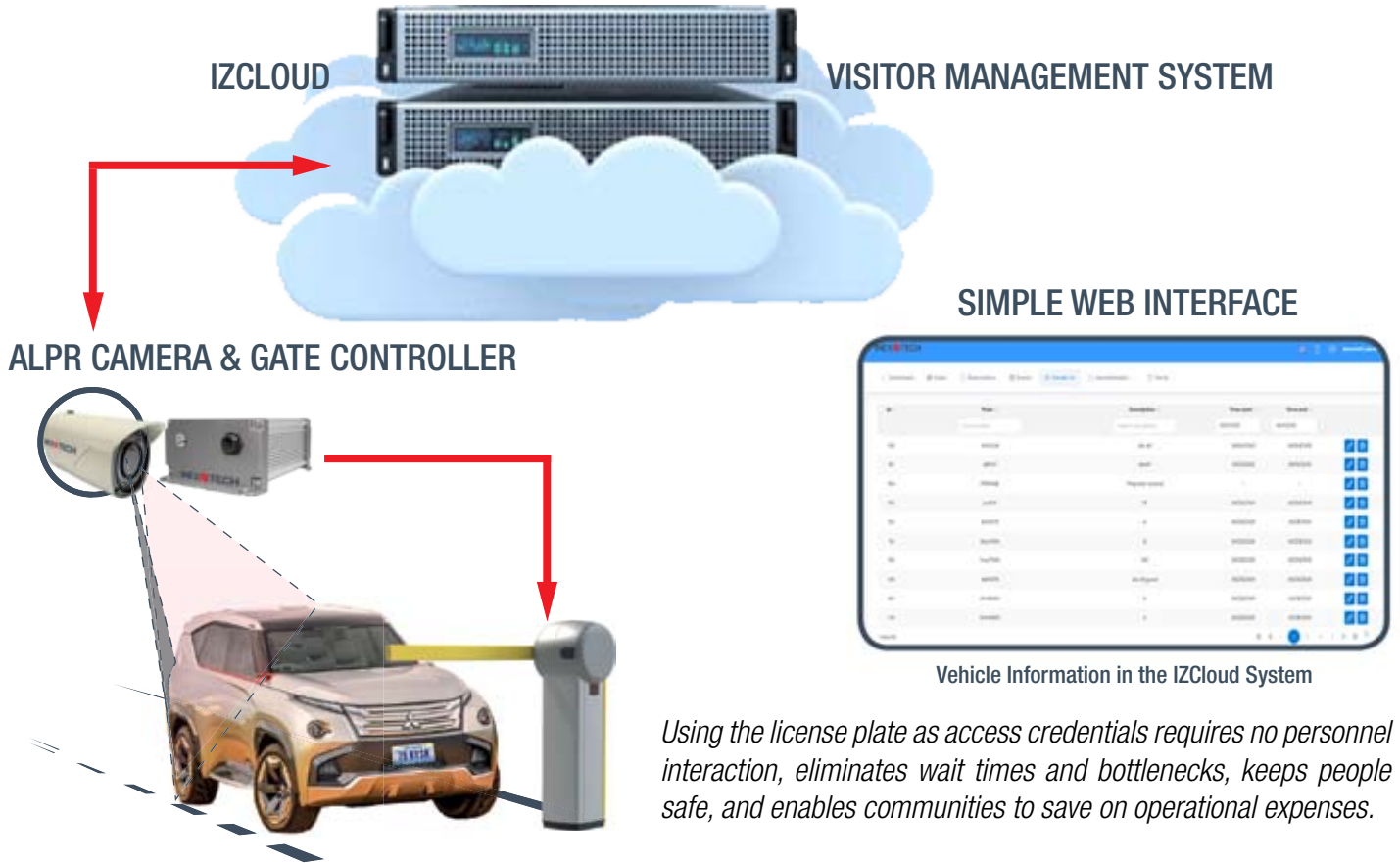
**Benefits:**

- ✔ Reduces cost of controlling the entrance and exit to the facility
- ✔ Increased Security
- ✔ Provides insight into the actual vehicle flow
- ✔ Improves experience (free-flow – no bottleneck)

IZCloud enables facility operators to control gates or monitor gateless lanes using license plates as driver's identification.

Vehicle information is stored in INEX's cloud-based IZCloud Visitor Management & Access Control Platform, which communicates with ALPR cameras installed at the entrances and exits. As a vehicle approaches an entry gate, its license plate is instantly recognized by the ALPR camera. If access for this license plate is active, the camera sends a signal to open the gate. If not, the gate will not open, and the system will send a notification message to the operator. Since the gate is controlled by reading license plates, vehicles can pass through without stopping at the gate (free-flow entry). System administrators can manage member lists via a simple web interface. As an added feature, employees or residents can create their own accounts and grant guest access by logging in to the same system.

License plate management for employees' visitors or households and their guests is just one of the many features available. Account users can provide an unlimited number of license plates and assign access rights (specific gate or date/time, etc.). Their guests will be notified via e-mail that they are on the list. Facility vendors' and employees' license plates can be added to the visitors list either manually (typed in; import/export; by simply selecting an "add to list" feature), or automatically by running an "enrollment" mode; via integration with existing Access Control Systems (LENEL, S2System, AMAG, TYCO, etc.); or via integration with reservation systems such as NewBook, RezNexus, or Campground Commander. System administrators can enforce community wide rules, such as limiting vendor access to daytime hours, as well as opening gates to emergency vehicles via an "open gates" software button.



## IZCLOUD ALPR SYSTEM COMPONENTS & SOFTWARE



**IZ600F CAMERA SYSTEM**

- ❑ IZCLOUD SaaS: Easily accessible via web. Simple, intuitive user interface. Administrators can allocate an infinite number of user accounts
- ❑ IZ600F Bullet ALPR Camera: Autoswitch (OV and LPR)
- ❑ GATE CONTROLLER: With less than 1/4 of a second processing time
- ❑ Multiple CCTV Cameras can be connected to the system allowing for vehicle's and driver's pictures to be connected to the LP



**IZCLOUD SERVICE**

- ❑ Cloud-based platform is customizable to fit number of market verticals
- ❑ Open API; enables third party vendors to integrate with IZCloud
- ❑ Integrated with most monitoring/security systems; payment & reservation systems

## 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' IZCloud solution, and all of our other system components and solutions, please contact [info@inextechnologies.com](mailto: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](http://www.inextechnologies.com)

Americas  
(+1) 865-671-1400  
[info@inextechnologies.com](mailto:info@inextechnologies.com)  
[www.iz-cloud.biz](http://www.iz-cloud.biz)

Europe  
(+43) 676-715-6066  
[info\\_eu@inextechnologies.com](mailto:info_eu@inextechnologies.com)

Asia, Middle East, and Australia  
(+865) 671-1400 x 408  
[info@inextechnologies.com](mailto:info@inextechnologies.com)