



Comprehensive solution:

Easy to deploy IZCloud System includes all required components: ALPR equipment and Cloud system.



Cloud-Based & Stand-Alone:

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



Features:

- Notifications in real time
- Security reporting and watch lists
- Unlimited LP lists with defined access rights
- Connect to Police or external database system
 Visitor requests and Visitor notifications
- Administrative reports



Benefits:

- No need to stop & scan IDs or to buy the Fast Pass device
- Reduces cost of controlling the entrance/exit
- Increased Security
- Provides insight into the actual vehicle flow
- Improves experience (no bottleneck)

IZCloud Security & Alerting is a cloud-based service that uses Al-based video and ALPR analytics to monitor and record vehicle movements at entry and exit points. It alerts for blacklisted, unknown, or tailgating vehicles, providing real-time data on premises occupants. The system also supports post-event analysis with comprehensive forensic capabilities, allowing quick review of past footage and license plate data to efficiently identify involved vehicles.

IZCloud Access Control offers a cloud-based solution to enhance security for both gated and ungated facilities using advanced ALPR technology. This system regulates vehicle access by automatically admitting registered vehicles and alerting to unauthorized ones. It features an optional car limit for gated areas, which prevents a second vehicle registered to the same owner from entering if the first hasn't exited, thus controlling parking availability. Inex has broadened the system's capabilities by adding a combined PIN and QR code reader, useful for users in rental or temporal vehicles who might not know their license plate number. Upon entry, the system links the license plate to the used PIN code and stores this data in IZ-Cloud for security analysis. The system also supports the creation of both dynamic and static lists for thorough access management. Dynamic lists integrate with third-party APIs like reservation and existing access control systems, updating automatically. Static lists are manually maintained, perfect for setting access rules for vendors, employees, or residents. Additionally, the system generates reports and alerts for non-compliance or overstays, enhancing security and operational oversight.

IZCloud Visitor Management: is a cloud-based service that expands on IZCloud Access Control by incorporating visitor entry management. It controls vehicle access using license plate information, enhancing gate operations for rapid and secure entry. The system supports the creation of unlimited lists and enables setting up user accounts for tenants in commercial properties or residents in gated communities. These accounts allow users to directly invite and manage their visitors, reducing the need for on-site security personnel. Additionally, the service features a guard view option, allowing remote security personnel to actively manage and monitor visitor access, adding an extra layer of security and efficiency to the visitor management process.

Why IZCloud?

IZCloud is a modular, cloud-based suite of Automatic License Plate Recognition (ALPR) services that provides customers with the solution to their specific needs. Unlike one-size-fits-all offerings, IZCloud's à la carte approach enables businesses to select the exact ALPR capabilities required for their applications, ensuring a highly personalized and efficient solution.



Product Options	Security & Alerting	Access Control	izClouc Visitor Management
Access via web interface	Z	7100000 COIIII CI	/
Store license plates numbers and images for a configurable time and search by license plate number, time, location or vehicle metadata		<u> </u>	Z
Receive real-time alerts on license plates on the list	Z	Z	Z
View live camera video stream			
Control vehicle gate by the plate number		/	Z
Control the access gate via pin code		Z	Z
Control the access gate via QR code		Z	/
Manually override to open gate/ barrier		Z	7
Limit gate access to a specified time range		Z	Z
Integrate with booking/ reservation soft- ware (Campspot, ResNexus, etc.)	Z	Z	Z
Integrate with on-site Access Control System (LenelS2, C-CURE, etc.)	Z	Z	Z
Enable tenants or employees to directly create access requests for visitors' vehicles or cars in temporary use			Z
Integrate with IZCentral on-premise management server	/	/	Z
Feature customization per customer request	Z	Z	Z
Receive and record speeding alerts requires radar-equipped cameras	Z	Z	7
Capture and record images of driver and passengers (requires IZA500DFC face capture camera)	Z	Z	Z