INEX TECH

IZCLOUD SMART LOCK CONNECT



REMOTELY MANAGE DOOR AND GATE ACCESS WITH CLOUD-BASED SMART LOCK CONTROL



Comprehensive solution:

Easy to deploy IZCloud Smart Lock Connect includes all required components: cloud-based lock control, PIN code scheduling, reservation system integration, and unified access with LPR and AI assistant

IZCloud Smart Lock Connect is a cloud-based solution that gives property access managers complete control over who can enter doors, bathhouses, rental cabins, laundry rooms, clubhouses, and other amenities-without the need for keys, manual PIN programming, or on-site staff.

Whether managing a campground, HOA, or vacation rental, you can issue time-limited PIN codes or mobile credentials for quests.staff.or deliveries from anywhere. Codes can be scheduled by date and time, revoked instantly, and linked to reservations from integrated platforms like NewBook, Campspot, ResNexus, and others.

Each entry is logged in real time, allowing you to monitor door activity, improve accountability, and simplify operations across one or hundreds of doors. IZCloud Smart Lock Connect is compatible with major lock brands such as Yale, Schlage, August, Dormakaba, SALTO, and Kwikset-offering flexibility with hardware while unifying access control in one powerful platform.

As part of the broader IZCloud ecosystem, Smart Lock Connect works seamlessly with IZCloud Access Control, which automates vehicle entry using License Plate Recognition (LPR), Make & Model identification, and time-based access permissions-elimi-



Benefits:

7

Remote smart lock control from anywhere Compatible with most major smart lock brands

Real-time activity logging & door monitoring 7 Assign access by person, door, and time window 7

Integrates with reservation/property systems

nating the need for remotes, RFID tags, or manual gate operation. The same PIN code device-whether Inex's PIN/QR Code unit or most major-brand kevpads-can be used at both doors and gates. streamlining credential management and simplifying the access experience across the entire property.

It is also included as part of the IZCloud AI Virtual Guard system, which uses conversational AI to manage both gate and door access. Through voice, SMS, or SIP intercom, the Virtual Guard can verify guests, issue temporary PINs, and communicate with residents-creating a unified and intelligent access experience across the entire property.

IZCloud is a modular, cloud-based platform designed to adapt to your property's needs-whether you're managing door access, gated vehicle entry, or realtime quest verification. From Smart Lock Connect to LPR-based Access Control and the Al Virtual Guard that handles guests and deliveries via SMS, voice, or intercom, each component can operate independently or work together as one unified system. This gives you the flexibility to scale, the visibility to monitor activity, and the tools to deliver smarter, more efficient access across your entire property.

INEX TECH

IZCloud Security, Access Control, Al Virtual Guard, and IZCLoud Smart Lock Connect* Product Options *For a comprehensive list of supported smart lock brands, visit: inextechnologies.com/izcloud-smart-locks	IZCIOUC Security & Alerting	IZCIOUD Access Control	IZCIOUD Virtual Guard
Web interface			
SMS/Voice Al Chatbot – no web portal or App Needed			
Store license plate (LP) numbers and imag- es for a configurable time and search by LP number, time, location or vehicle metadata			
Receive real-time alerts on LP on the list			
Real-Time user contact via SMS or Voice			
Control vehicle gate by the plate number			
Control the access via pin code (door/gate) works with most major smart lock brands			1
Control the access gate via Al Chatbot and smart intercom			
Control the access gate via SMS/Voice			
Manually override to open gate/ barrier			
Limit gate access to a specified time range			
Integrate with booking/reservation software (NewBook, RMS, etc.) or Access Control System (LenelS2, C-CURE, Amazon, etc.)			
Enable tenants or employees to directly create access requests for visitors' vehicles or cars in temporary use			
Integrate with IZCentral on-premise man- agement server			
Guard Station Portal			
Receive and record speeding alerts (re- quires radar-equipped cameras)			
Capture images of the driver and driver's license (requires IZA500DFC face capture camera or SIP intercom box with camera)			