



BATTERY-FREE AND KEYLESS

Smart-locking platform



Contact us for Details

PJL & Associates
626.488.2478
www.pjlprofessionalservices.com

Unbeatable benefits for building owners, locking system administrators and end users



No batteries, wires or WiFi

iLOQ lock cylinders need no batteries, electricity or internet connection minimizing operating costs and maximizing reliability and sustainability.



Completely keyless access

Your cellphone is the only key you need. Access rights for all your entry points are sent to iLOQ's app running on your NFC-enabled cellphone.



Easy retrofit, no maintenance

Our ANSI-compliant cylinders fit into existing North American doors. No need for drilling or changes to the infrastructure. Fire and security compliance remains.



Secure cloud-based management

Access rights are created, sent, updated and canceled remotely and in real time using iLOQ's secure software platform. Audit trails help prevent or solve misuse.



Smooth integration

API and SDK developer tools allow integrations that prevent bottlenecks, improve user experiences and reduce costs. Eliminate the need for data duplication and multiple apps.



Optimized user experience

iLOQ's app acts as a key and a power source. It also optimizes the user experience by allowing residents to share access, open doors remotely and book shared spaces.

Maximized security with the lowest total cost of ownership

iLOQ's innovative solutions harvest energy from an NFC-enabled cellphone eliminating the expense of purchasing batteries and the maintenance time and costs of replacing them. The risks and expenditure involved with handling lost, stolen or unreturned mechanical keys are also removed making iLOQ the most secure and cost-effective solution in the market.



Minimize costs

- Minimal lifecycle costs
- No physical keys needed
- Access rights shared remotely and in real time
- Quick and easy administration

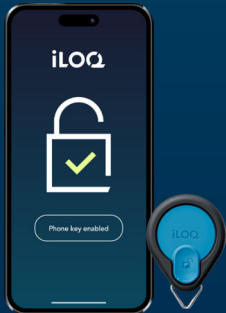


Maximize security

- Consistent high level of security
- Long-lasting reliability
- No physical keys needed
- Audit trails prevent misuse

Platform overview

Smart, secure and sustainable access at glance



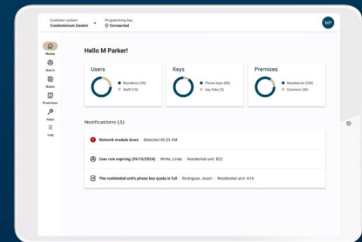
Best user experience

Your cellphone is a key and a power source. iLOQ's app offers powerful additional functionality to optimize access and maximize your user experience.



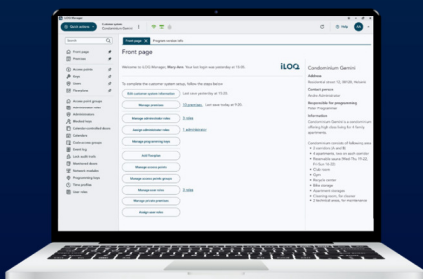
Battery-free and wire-free locks

No batteries, electricity source or internet connection are needed. Fast installation and no maintenance costs. Reliable operation even in a power outage.



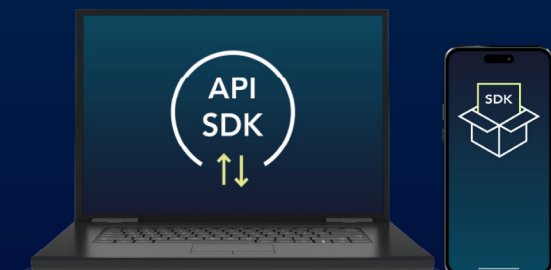
Simple-to-use web browser

No need to download software. iLOQ's web browser simplifies daily tasks and reduces admin time and costs for locking-system administrators and property managers.



Maximum security, minimum admin

Secure and convenient management of locks, cellphone keys, sites and users on a single cloud-based SaaS platform. Create, share, update and cancel access rights remotely and in real time to ensure only the right people have the correct access at the right times.



Streamlined business operations

Developer tools, API and SDK, allow building integrations that eliminate bottlenecks and the need to use several applications simultaneously, and provide better customer experiences and reduce costs.

iLOQ's smart-locking platform

Keys

- Unlock doors with your cellphone or with the key fob
- Unlock doors remotely
- Share virtual keys to let guests or services in
- Get in with an access code



iLOQ App



Key fob

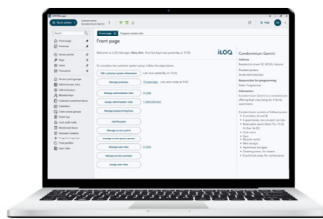
Programming

iLOQ Manager

Highly intelligent, cloud based, easy-to-use platform

iLOQ Web

Simple-to-use web browser



iLOQ Manager

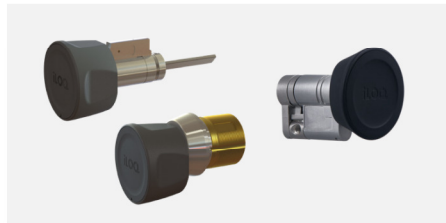


iLOQ Web



iLOQ Programming Key

Hardware



iLOQ Cylinders



iLOQ Cylindrical Lever set



iLOQ Cam lock



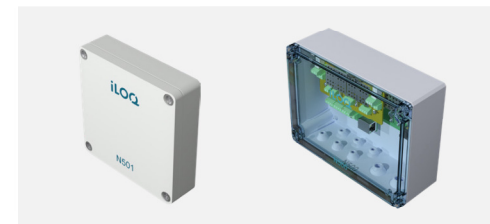
iLOQ Padlocks



iLOQ Online Readers



iLOQ Door Module with 4G Connectivity



iLOQ Door Module and Net Bridge