



Electronic Access Control Functionality for ALL Doors



MORTISE



STOREFRONT



PANIC



CYLINDRICAL



End-users face a dilemma when choosing how to handle the locking hardware and access control doors in their facility. Key control is almost impossible to maintain due to lost, stolen and duplicated keys. However, controlling more than a few doors with traditional/legacy electronic access control systems, at thousands per door, is simply not feasible for most budgets.

What if you could provide the security of an electronic access control system for about the same price as most Grade 1 locks? That is what a Proxess system provides.

Here's how it works...

Typical electronic access control doors require many expensive and labor-intensive parts. Proxess simplifies these challenges centered around a family of wireless intelligent locking hardware.

As the foundation for a Smart Locking System, our all-in-one electronic locksets include a monitored emergency key bypass and provide local lockdown for each door. All the standard security components are integrated, including:

- High security card reader
- Electronic lock
- Door position notification
- Request to exit detector and switch

Further, the lock installs in a standard cylindrical door prep in minutes (mortise, three added 5/8" holes) so there are no unsightly holes to drill in the door. Imagine the time and labor costs saved when compared to traditional electronic access control systems. And, this is not just a typical smart lock. Proxess' unique system architecture provides users the choice to:

Connect by BLE at each door

Bluetooth Smart to Proxess Sync - Uploads Audits & Events

Automatically deliver transactions to the software using our Network-on-Card technology

Card Use Audits & Lock Events Written to Credentials

Connect On-Demand by adding BLE bridges

Bluetooth Smart to Bridge with Audits, Alarms & Updates

Connect on-line, in real-time through PoE and WiFi

Online, Real-time Doors

SMART ACCESS SYSTEM



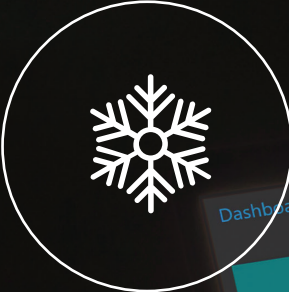
Cylindrical Lockset



Mortise Lockset



Cool Features

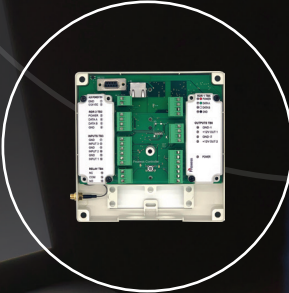


Refresh Reader

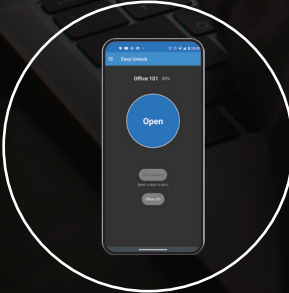


Management App

Controller/ Other Doors



Bridge/Gateway



Mobile Credentials



Credentials



Programmer/ Enrollment Reader



SHARED FEATURES

Hardware: Grade 1 hardware, 6 or 7-Pin pick-resistant IC core, restricted keyway; visual/audio indicators, lever clutch force over-ride protection; one SKU for all functions

Indoor/Outdoor Rated

Supports Mobile and Standard Credentials

Unlimited Credentials

Remote Credential Programming

Powered by: Four AA batteries; External 12 VDC 200mA option

Installation: Cylindrical installs in standard door prep, no extra holes

Credential Technology: Bluetooth 5™ or DESFire EV2

System Security: Six layers of security/encryption

System Connectivity: RFID & BLE credentials, Network-on-Card audit transfer, no-tour card enrollment, BLE bridges and real-time wired

Time Schedules and Holidays

Lock Audits: Onboard & Network-on-Card, Network-on-Phone

Monitored Emergency Key Over-ride

Lockdown: Local at door, vicinity/phone, global: BLE bridges or wired

Custom e-mail Notifications

Database Partitioning/Landlord Tenant

Innovative Control Panel: POE, POE+, WiFi, BLE, Secure RS485

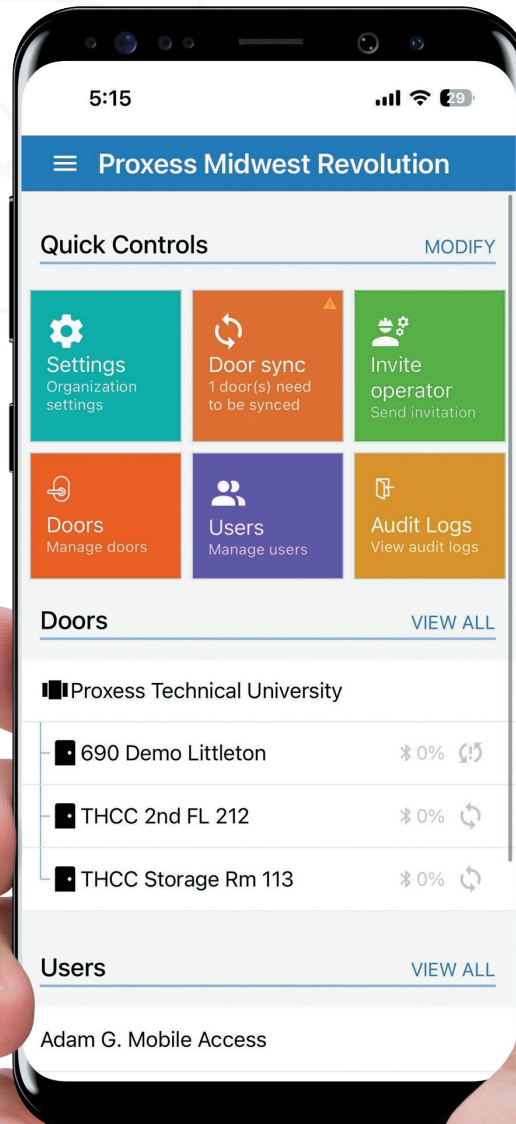
SMART LOCK SYSTEM



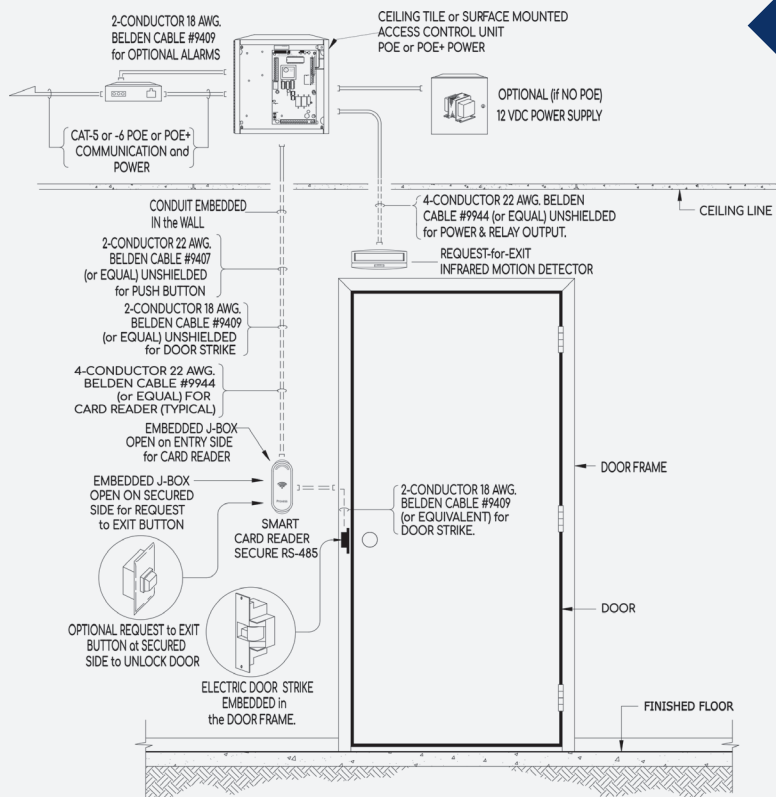
Locksets & Emergency Exits



Physical & Mobile Credentials

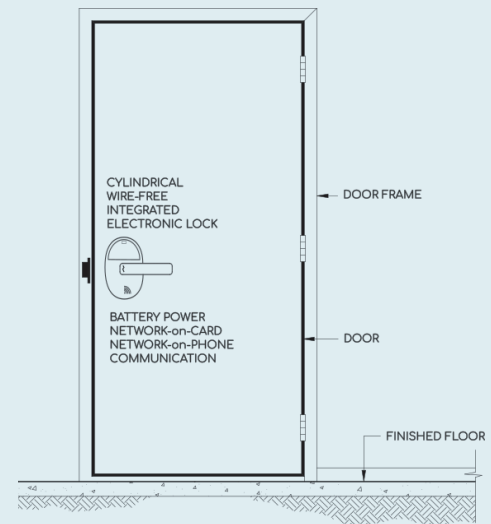


ELECTRONIC ACCESS CONTROL



VS

PROXESS CONTROL



Typical electronic access control doors require many expensive and labor-intensive parts. Proxess simplifies these challenges with a family of wireless intelligent locking hardware. These all-in-one electronic locksets include a monitored emergency keyway and provide local lockdown for each door. All the standard security components are integrated and the cylindrical lock installs in a standard door prep in minutes without unsightly holes to drill in the door.

What if you could provide the security of an electronic access control system for about the same price as most Grade 1 locks?

That is what a Proxess system provides.

