



Veterans Village San Diego:

Eliminating Rekeys Forever



Revolutionizing Access Control by Eliminating Brass Keys

CHASING REKEYS & WAITING DAYS FOR NEW KEYS

Since 1981, Veterans Village of San Diego has been helping homeless and at-risk veterans through multiple programs that deal with homelessness, addiction and mental health. Every day, veterans, staff, visitors and family members visit the campus, all with varying needs of access. Before implementing the Proxess® solution, US Navy Veteran and VVSD's Facility Coordinator, Rafael Uno, spent much of his time chasing rekeys, coordinating with service providers and often times waiting days for new brass keys to be issued.

UNIQUE & INTRIGUING

"We didn't have control of our own process and we were relying on outside service providers which would often take us days to get new brass keys to members of our programs," Uno explained. He started searching for a way to take control of the key issuing process and through his research came across Proxess. Finding Proxess unique and intriguing, Uno brought the Proxess team in for a closer look.

SIMPLIFIED INSTALLATION

Rafael and his team quickly recognized the value Proxess could bring to their operation. "Installation went by so fast that I didn't even know the technicians were already done! All in all, for about 45 access points, it took two technicians just a few days to finish installation and programing," Rafael recalled. Proxess gave the VVSD staff control of the key issuing process and revolutionized how they issue keys.

ELIMINATING BRASS KEYS...FOREVER

Leveraging Proxess' secure cards and fobs, VVSD has eliminated the daily use of brass keys on their campus, dramatically increasing the campus experience for veterans and staff. "With Proxess, our key distribution has been easier than ever. I can make a Proxess e-key in less than 2 minutes and never have to wait for brass keys from a service provider again," Uno said.

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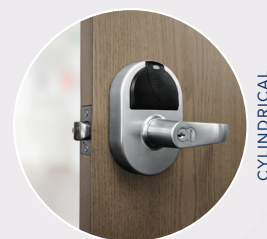
Rafael Uno
Facility Coordinator
VVSD



Proxess

Electronic Access Control for ALL Doors

... for about the price of a standard Grade 1 Lock



CYLINDRICAL



MORTISE



STOREFRONT



PANIC TRIM

No Keys, No Wires, No WiFi and No IT Required!

Typically, electronic access control doors are only deployed on perimeter doors because of cost and complexity... until now. Proxess® now provides all the features of a typical electronic access control system (door and access schedules, audit trails, instant e-rekeys, etc.) for all door applications at a price similar to a standard Grade 1 lock.

Simply issue electronic keys to be turned on or off at the times and days you define and never worry about tracking down people to issue or retrieve keys or rekey ever again. You can assign these e-keys from anywhere...work, home or a beach in Cabo without visiting the lock.

Grade 1: Cylindrical, Mortise, Panic, Storefront	Remote Administration
Cylindrical: Installs in Standard Door Prep	Remote Credential Issuance
Pick-Resistant, SFIC, Restricted Keyway	Android or iPhone, Phone App or Server-Based
Indoor/Outdoor	4AA Batteries: over 75k transactions (3-4 yrs)
Monitored Emergency Key Override	Audit Reports: Door, User, Date, Time, Battery Life
Programmable Lock and Unlock Schedules	Dual Credential Option: BLE, RFID/NFC
User Access Time Schedules	Credential Options: Mobile Key, Card, Fob
Real-Time Audit Reporting	DESFire EV2/3
Unlimited Doors, Unlimited Users	Security: 6 layers of security/encryption
Immediate e-Rekeying	Lockdown Options: Local, Vicinity or Global
Software: Mobile (cloud) or Server Options	Extensive System Notifications



SIMPLE:
Anyone can manage the system. All you need is a lock and a phone. Installs in less than 10 minutes in standard prep doors!



SECURE:
Unhacked DESFire EV2/3 keyfobs, cards and mobile keys with 6 layers of security and encryption.



SCALABLE:
Unlimited doors, users and operators



AFFORDABLE:
Similar to the price of standard Grade 1 locking hardware