**FroxessIQ** Scalable Access Control Software

P <sup>™</sup> Provess Access Control System ← Access DOORS										0	[]]] ♥   =	• •
Filter by	• ٨	41 Ne	w Doo								Search Doors	Q
Ton M		ACT	IONS	NAME	LOCATION	TYPE	LAST UPDATE	CREATED	BATTERY		LINE CONTROLS	
11.4		1		Online Door #1	Default Location	Online	\$/11/2017 9:37:00 FM	9/11/2017 9:37:27 PM	9%	ð	🖻 🔒 🚔	
Online				Offine Door #1	Default Location							
Colline				Offine Door #2	Default Location							
		1	۳	Offine Door #3	Default Location							
Unlock Sometimes 🔿 📋												
	Dele	te Seb	ected	Advanced	Search Re	keed	Deport					





ProxessIQ™

ProxessIQ<sup>™</sup> is the scalable access control software supporting Proxess intelligent wireless locksets and door controllers. A ProxessIQ<sup>™</sup> system can begin with a single wire-free lockset and incrementally expand to an unlimited number of locations, doors and users.

Systems can be managed and credentials enrolled both on-site and remotely, supporting staff deployment flexibility and cost controls. Proxess' unique mobile phone "updater" app is an intuitive single-click operation tool, dramatically reducing logistics and manpower.

Our Network-on-Card credentialing goes beyond just passing a number to the readers. Cards know where they belong and perform an encrypted handshake with the readers for ultimate security. They also pick up lock transactions and download door updates to offline Proxess locksets. This is the key to enabling "offline" locksets to act as a cohesive system. Further, strategically installing Proxess' BLE (Bluetooth Low Energy) Bridge/Gateways bring your locksets "online". These connected locksets will now respond to on-demand *Lockdown* and *open-door* commands from the software and provide alarm events from the locksets to the software.

The ProxessIQ<sup>™</sup> user interface may also be tailored to each operator. Software modules and functions can be individually granted and restricted rights for viewing, editing and deleting.

ProxessIQ<sup>™</sup> continues to focus on simplicity and reducing training requirements, with a "drop-and-pop" enrollment reader operation from any client software and from any online card reader. Simply place a card on the reader and the enrollment window will pop-up to be populated.

As systems and card populations grow, Proxess' visual access rights wireframe dynamically displays the ongoing relationship between selected cards, doors and groups.

proxess.com

## **FEATURES**



	IOTE NAGEMENT	USER INTERFACE FLEXIBILITY	SCALABILITY	SIMPLICITY					
Utilize the Proxess Sync <sup>™</sup> mobile phone app for remote lockset configuration and updating and leverage our <i>Network-on-</i> <i>Card</i> credentials to exchange information between the software and offline locksets. New credentials can also be enrolled from any remote online card reader.		Rearrange and remove module icons, select a light or dark background and provide view, edit and delete rights by each user's login.	ProxessIQ <sup>™</sup> supports unlimited clients, readers, locksets and credentials and our database allows migration from Local dB and MySQL to virtualized SQL Server installations.	Drop a credential on the USB connected reader, or any remote online reader and the enrollment window pops up, minimizing training. Online software and hardware manuals keep answers at your fingertips.					
√	Automatic card enrollment pop-up window								
~	Unlimited remote clients								
~	Unlimited doors and credentials								
~	Remote Lockdown and Open-Door commands								
~	Remote credential enrollment								
~	Remote administration								
~	User defined screen design								
~	Secure Windows™ server-client framework								
√	Visual access rights wireframe								