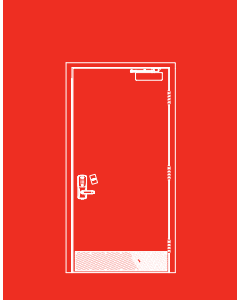


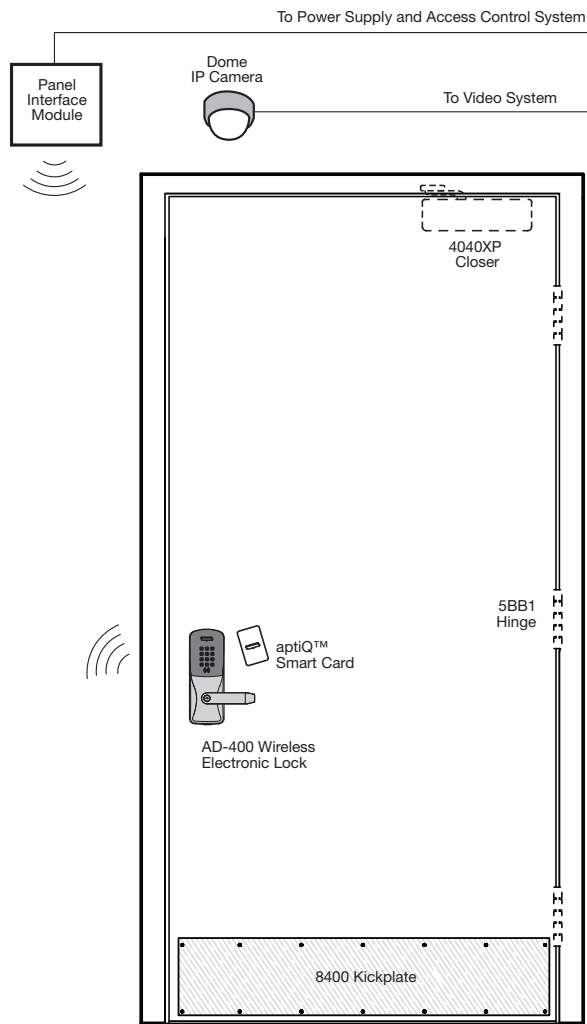
## Security Sensitive Areas – Networked

Areas are usually identified as Security Sensitive because either the types of materials used or stored there, or the level of confidentiality needed for patient care in the area requires a higher level of security than others. Security Sensitive Areas that may require networked access control with real-time management and monitoring include the pharmacy, patient records storage, medical supplies storage, electrical or building controls, or any other areas where it's important that only authorized individuals have access, and that there is a record of when and by whom the area was accessed.

Challenge:	Solution:
Lack of visibility and control of when and by whom security sensitive areas have been accessed	Using Schlage Electronic Locks, Access Control and Video Surveillance allows you to set access rights on an individual basis and monitor openings on a real-time basis.
Networking and securing openings can be complicated and expensive	The use of Schlage AD-400 Wireless Electronic Locks eliminates the need to run wires to the opening - making installation easy and less disruptive to patient care.
Doors are propped open for ease of use, reducing the security of sensitive materials stored in these areas	Schlage AD-Series Electronic Locks allow you to provide easy-to-use credentials to every staff member eliminating the need to share keys or codes, or prop the door open. And the use of an access control system can alert you when a door is being held open for longer than allowed and the security of that area has been compromised.
Doors don't always close completely on their own, leaving areas open to unauthorized persons	The proven strength and reliability of LCN Door Closers give you confidence that your doors will closer and latch properly, and the security of the opening is intact.
Staff members are required to carry and use multiple credentials for various functions throughout their day making them less efficient and the facility less secure	Schlage aptiQ™ Smart Cards featuring MIFARE DESFire™ EV1 allow staff members to use a single credential for multiple functions. This streamlines and simplifies daily operations while enhancing overall security.



# Security Sensitive Areas – Networked



PUSH SIDE

Product Part Number	Description
AD-400-MS-70-MTK	Schlage AD-400 Wireless Electronic Lock with Multi-Technology Reader and Keypad, with Antimicrobial Finish
PIM400	Schlage Panel Interface Module (requires power supply)
SXF8520	Schlage aptiQ™ Smart Card
HHD KIT	Schlage HHD Handheld Device
SIPCAM100	Schlage Dome IP Camera
4040XP	LCN 4040XP Door Closer
F16	Steelcraft Hollow Metal Frame
5BB1 4.5 X 4.5	Ives 5 Knuckle Hinge
8400 10"X34"	Ives Kick Plate
WS407	Ives Wall Stop
SR64	Ives Door Silencer or 3rd party Smoke Gasket

Note: These security solutions are designed only as a guide, and do not take into consideration local codes and regulations that may be in place. Please contact your local Ingersoll Rand Security Technologies representative to design a specification to meet your unique needs.

Ingersoll Rand, the Ingersoll Rand logo, Schlage, LCN, Steelcraft, Ives and aptiQ are trademarks of Ingersoll-Rand plc, its subsidiaries and/or affiliates in the United States and other countries. MIFARE DESFire EV1 is a registered trademark of NXP. B.V.

