

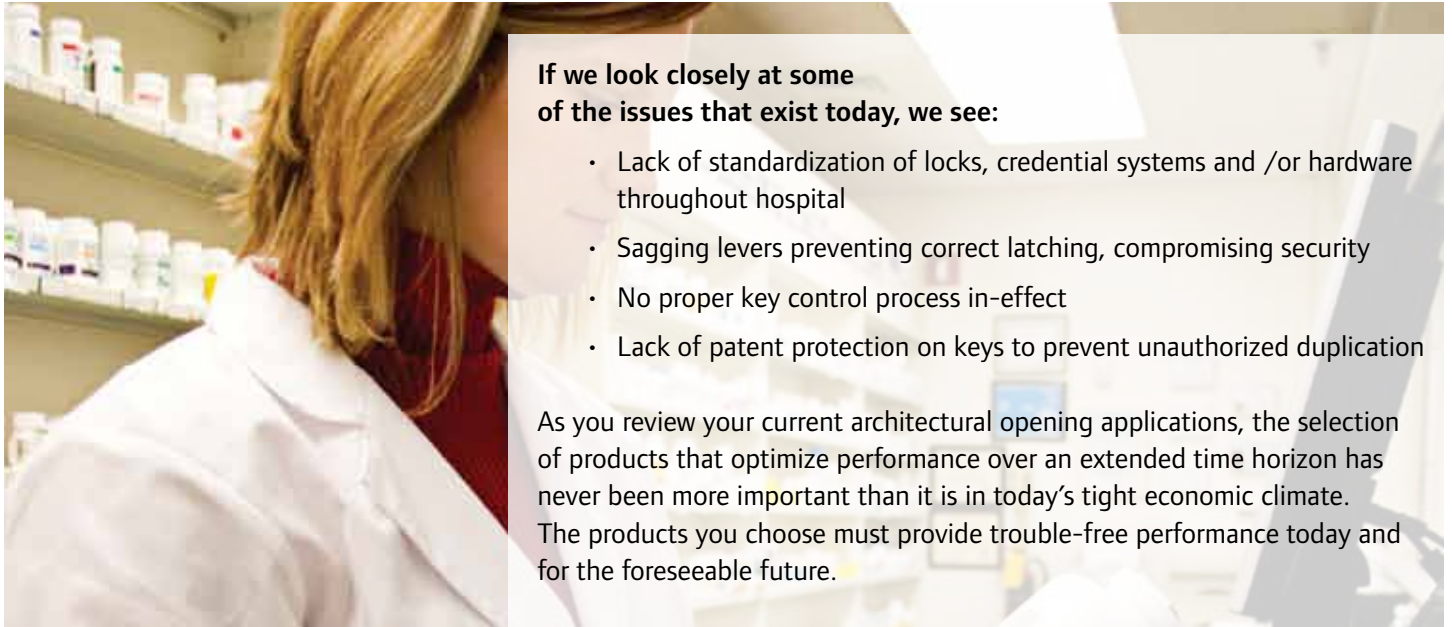


Ingersoll Rand Solutions for
**Hospitals and
Healthcare Facilities**

Our extensive product and service offerings help keep your patients safe and your facility's cost contained.

Hospital Pharmacy

Timely and accurate pharmaceutical supply is a critical function within a hospital to ensure patient health and well-being. Regrettably, narcotics theft is among the top security concerns in the modern health care environment. Providing an access control system with time zone and audit capabilities and a biometric reader guarantees that only authorized personnel are granted access to this area. By controlling access with a biometric reader, patient records and narcotics are protected against loss resulting from access gained through the use of a lost or stolen card that is not yet invalidated.



If we look closely at some of the issues that exist today, we see:

- Lack of standardization of locks, credential systems and /or hardware throughout hospital
- Sagging levers preventing correct latching, compromising security
- No proper key control process in-effect
- Lack of patent protection on keys to prevent unauthorized duplication

As you review your current architectural opening applications, the selection of products that optimize performance over an extended time horizon has never been more important than it is in today's tight economic climate. The products you choose must provide trouble-free performance today and for the foreseeable future.

About Ingersoll Rand Security Technologies Canada

With more than a century of experience in safety and security, Ingersoll Rand Security Technologies has developed comprehensive programs for healthcare facilities which include a full complement of innovative products and solutions to address every aspect of your facility's security and life safety needs. At Ingersoll Rand Security Technologies, we understand the unique challenges you face in a modern healthcare environment and can help you identify the solutions you need by looking beyond the locks and doors.

Our experienced Consultants can help you by:

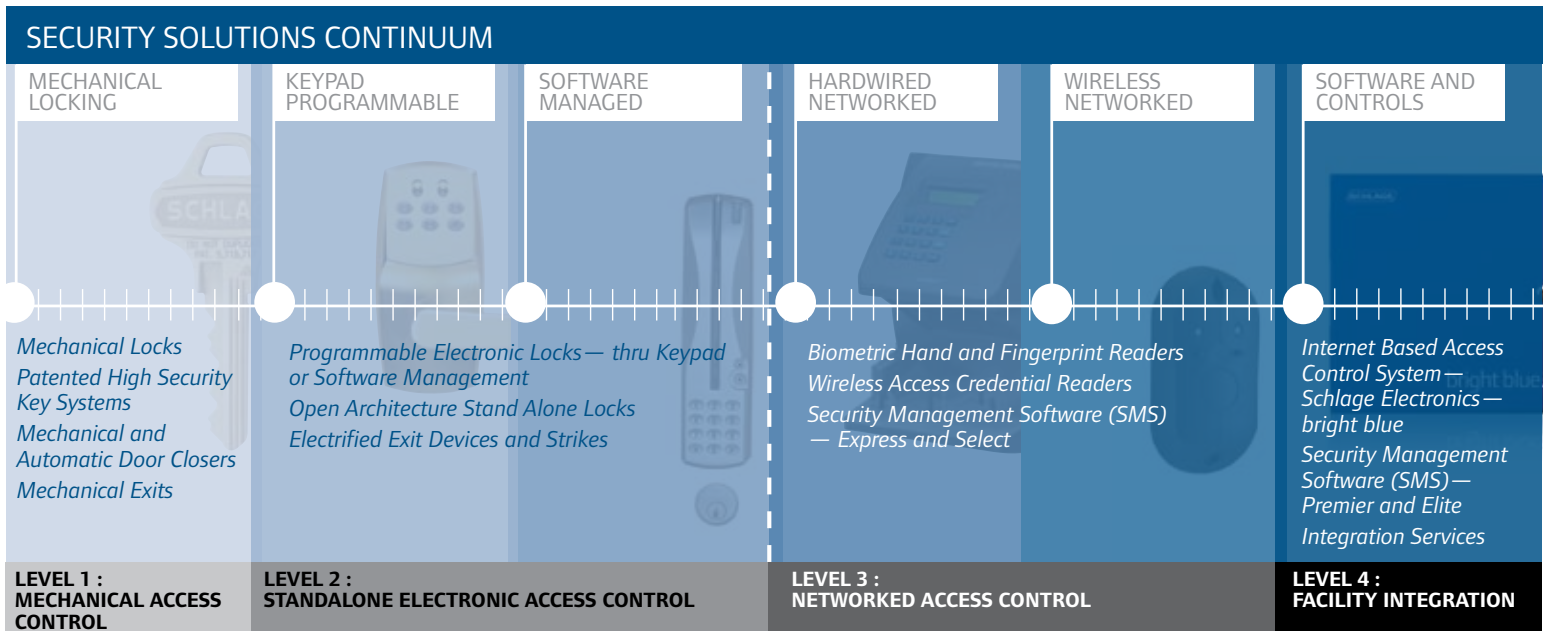
- Understanding your existing Health Care Infrastructure: Physical Security and Logical Security
- Determining and resolving potential security and safety vulnerabilities
- Offering door opening solutions that promote safety and efficient traffic flow to optimize building operations.
- Providing innovative integrated solutions for all levels of security

Our wide range of architectural, consultative and integration services offer the flexibility you need to grow and evolve while protecting staff, patients and their families.

Let's look at how we create a secure solution with our products and show you how we address some of the security issues that exist today:

We create Health Care solutions that are affordable and offer greater flexibility for changing security needs

At Ingersoll Rand Security Technologies we always take a multi-level, layered approach to security and safety, with solutions for every entry and exit points in your facility.



LEVEL 1:

Mechanical Access Control

Reliable and effective security products like mechanical locks, key systems, door closers, exit devices form the foundation of any system.

LEVEL 2 :

Standalone Electronic Access Control

By using electronic credentials and electrified exits, these products offer a heightened level of protection and control, and yet are convenient for the user.

LEVEL 3 :

Networked Access Control

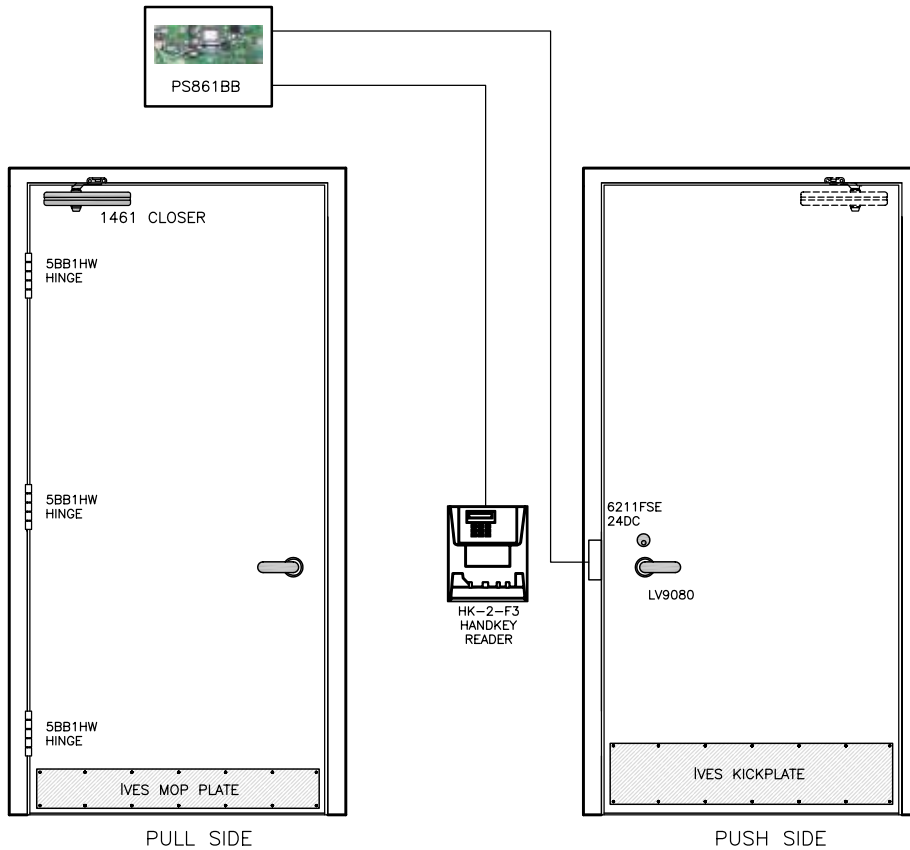
These advanced products are most effective when part of an electronic access control system and include biometric, proximity and smart card readers, and both wired and wireless integrated locking solutions.

LEVEL 4 :

Facility Integration

Solutions in this category represent the highest degree of security, allowing easy management of people and openings throughout the entire facility.

Pharmacy Opening Solution



How does this solution work?

- Verification of hand presented at reader against template stored in memory unlocks door to permit access.
- Free egress at all times

Product Part Number	Description
1 5BB1 4.5 X 4	HINGE
2 20-500-XP 118	MORTISE CYLINDER
3 LV9080P 17A LC	LOCKSET
4 HK-2-F3 (512 USER)	HANDREADER *
5 PS110	POWER SUPPLY
6 6211 FSE 24VDC 630	ELECTRIC STRIKE
7 PS861B	POWER SUPPLY
8 1461 HD FC	SURFACE CLOSER
9 8400 4» X 1" LDW	MOP PLATE
10 8400 8» X 1 ½" LDW	KICK PLATE
11 WS401CVX	WALL STOP
12 W-21 (TO SUIT DOOR SIZE)	SMOKE SEAL

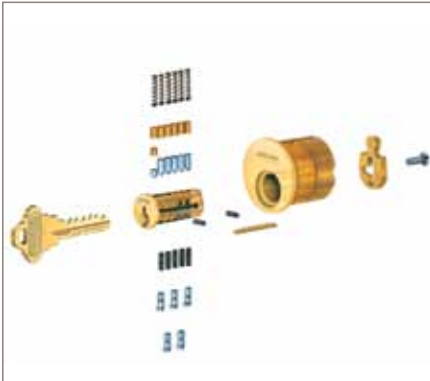
* Components shown are for stand-alone application. Additional components are required for use in networked environment. Memory expansion up to 32,512 users available. Contact an Ingersoll Rand Security Technology Consultant for more details

Featured Products



SCHLAGE ELECTRONICS HK-2-F3

Biometric hand reader is supplied standard with an anti-microbial finish applied to the platen to minimize the risk of bacterial transfer between users. The Handkey does not take “prints” of the hand but rather, employs an on board camera whose images are used to create a unique template of each user’s hand. With a high level of successful enrollment and a very low level of false rejections, the Handkey is renowned for its ease of use and speed of throughput. From the time a user enters their PIN to the time the door is unlocked is one and a half seconds for most applications, making it ideal for high traffic locations as well as those where absolute verification of who is opening the door is a must.



SCHLAGE XP HIGH SECURITY CYLINDER AND KEYS:

Schlage Primus XP Cylinders are UL/cUL certified to provide a high level of pick-resistance along with design and utility patents valid until 2024. The result is a highly secure cylinder offering industry-leading key control potential. Additionally PRIMUS XP systems are certified to UL437 standards and are available to provide drill and pick resistance and can withstand physical attack.

Our patented PRIMUS XP key blank is manufactured with unique side-bit milling combinations in a secure section of Schlage’s Colorado facility. Ingersoll Rand’s strict distribution procedures ensure that only authorized customers are able to obtain keys. Combined with our long patent life that ensures unauthorized duplicates cannot be made without legal liability, PRIMUS XP provides the owner with piece of mind in the knowledge that all his keys can be accounted for at any time!

•Did you know we have different levels of exclusivity for XP keys? Depending on the size of your facility, we issue side bitting based on random selection, postal code, time zone and national exclusivity.



LCN 1460 CLOSER

LCN 1460 closer is ideal for medium to light duty application in hospitals. Made from cast iron, our universal closer comes with a heavy-duty forged steel arm (HD) for high abuse applications and also comes with a special all weather fluid that eliminates the need for seasonal adjustments.

Why Cast Iron vs Aluminum closers?

Cast iron closers are stronger, harder and more reliable than aluminum closers. Cast iron closers naturally have a high graphite content which lubricates the piston and internal components which greatly extends the life of the closer.



VON DUPRIN 6211 ELECTRIC STRIKE

Manufactured using investment cast stainless steel components and featuring continuous duty solenoids with plug-in connectors, Von Duprin 6000 Series electric strikes are designed to provide years of trouble-free service in high-traffic environments.

Ingersoll Rand Security Technologies Office Locations in Canada



Ontario — Head Office

1076 Lakeshore Rd. E.
Mississauga, ON L5E 1E4
Tel: 905-403-1800
Fax: 905-278-1413

Alberta

3428 - 25th Street N.E.
Calgary, AB T2E 7T1
Tel: 403-287-1190
Fax: 403-287-2228

Quebec

9450 Henri-Bourassa West
Montreal, Québec H4S 1N8
Tel: 514-385-0005
Fax: 514-385-9498

Nova Scotia

Lower Sackville,
NS B4E 3H3
Tel: 902-864-0368
Fax: 902-864-4955

Manitoba/Saskatchewan

50 Terracon Place
Winnipeg, MB R2J 4G7
Tel: 204-786-6355
Fax: 204-774-5344

British Columbia

3080 Beta Avenue
Burnaby, BC V5G 4K4
Tel: 604-473-5600
Fax: 604-294-9571



Ingersoll Rand Security Technologies Authorized Security Centres

Ingersoll Rand Security Technologies Authorized Security Centres are a nationwide network of independent Security Systems Integrators and Solution providers who are dedicated to supporting your Physical and Logical Security needs. Authorized Security Centres are trained and well equipped to offer services including product consultations, installation, repairs, replacements, keying, security audits and security upgrades. Ingersoll Rand Security Centre's also maintain a fleet of service vehicles to provide 24/7 on-call response. For more info on Security Centres, please contact an Ingersoll Rand Sales Consultant.