Ingersoll Rand Security Technologies is a leading global provider of products and services that make environments safe, secure and productive. The sector's market-leading products include electronic and biometric access control systems; time & attendance and personnel scheduling systems, mechanical locks and portable security; door controls, and access and architectural hardware; performance steel doorsets and automated openings; and other technologies and services for global security markets.

Progress is greener with Ingersoll Rand

In accordance with our Environmental policy, this brochure has been produced by a company accredited to ISO 14001 using a Carbon Neutral paper stock containing 50% post consumer waste and with a chain of custody certified to FSC approval.

Please recycle this brochure when you no longer need it.

Ingersoll Rand Security Technologies

Bescot Crescent, Walsall, West Midlands, WS1 4DL
Tel. 01922 707400 Fax. 01922 651965
Customer Care Centre Tel. 08706 012012 Customer Care Centre Fax. 0800 834103
Email info@ingersollrand.co.uk Web security.ingersollrand.co.uk

Whilst Ingersoll Rand Security Technologies has taken every care to ensure the accuracy of information, data or advice contained in this literature, no liability is accepted for such information or advice, whether given negligently or not, and no acceptance by the company Ingersoll Rand retains the right to amend the technical specifications of any range of equipment shown without prior notice.

© 2009 Ingersoll Rand Company Limited - MB8003
Putting you in control

In today’s fast paced world one thing is guaranteed, nothing stays the same for long. It is vital that security is able to keep up with the fast pace of change, as buildings and workspaces need to be flexible and able to adapt to changing people and changing environments.

Creating Secure Environments

Ingersoll Rand Security Technologies is a leading global supplier of products and services that make environments, safe, secure and productive, protecting people, property and assets with solutions at every level of security.

We manufacture a complete range of electronic locks including the latest proximity doorset solutions and access control systems, all supported by a nationwide network of approved installers and service engineers enabling the provision of scheduled maintenance programmes to ensure our products perform to their best ‘whole life’ value potential.

We understand the challenges that constant change brings to an organisation in terms of security and have many years of experience in providing solutions to help building owners keep pace with these changes. We also appreciate the commercial reality of providing increased levels of security and control while ensuring a cost effective solution.

Many building owners perceive the cost of an access control system to be incremental to a traditional cylinder based security system, but when the costs, let alone the inconvenience, associated with lost keys and replacement cylinders are factored in, this is often not the case.

Through our electronic locking systems we aim to provide a simple solution to your access control and key management problems, which will result in:

• No need to replace cylinder locks when keys are lost
• No more keys to carry round
• No need to patrol doors with keys at close of business
• Ability to fit access control units without additional drilling
• Easy installation of offline locks, no wiring required
• Ability to track movements through audit trails
• Peace of mind with optimum protection of assets and efficient access control

Our new PegaSys intelligent locking system provides many of the benefits of a networked hard-wired access control system in terms of functionality, flexibility, control and security, but at a fraction of the cost.

Increasingly important in today’s environment is to ensure accessibility for all, in particular people with disabilities. The PegaSys system can easily be interfaced with low energy operators and automatic doors on external entrance doors to provide ease of access for all users, helping you to meet the requirements of the Disability Discrimination Act (DDA). In addition, the PegaSys wall readers and validators use a combination of visual and audible confirmation to assist users that have either sight or hearing difficulties.

Increasingly important in today’s environment is to ensure accessibility for all, in particular people with disabilities. The PegaSys system can easily be interfaced with low energy operators and automatic doors on external entrance doors to provide ease of access for all users, helping you to meet the requirements of the Disability Discrimination Act (DDA). In addition, the PegaSys wall readers and validators use a combination of visual and audible confirmation to assist users that have either sight or hearing difficulties.

Access, [noun] - the condition of allowing entry
Control, [verb] - to restrict or regulate

Access control is the ability to manage who goes where and when.
Do you know who has keys or codes to which rooms in your building?
Do you know how many keys have been lost or copied over the years?
Have you replaced your locks every time a key has been lost?
Do you know if users have shared their codes?
Do you know every time a key has been duplicated?
Are you really in control of your access?

Access control is the ability to manage who goes where and when.
Do you know who has keys or codes to which rooms in your building?
Do you know how many keys have been lost or copied over the years?
Have you replaced your locks every time a key has been lost?
Do you know if users have shared their codes?
Do you know every time a key has been duplicated?
Are you really in control of your access?
Simplicity, Flexibility and Control

The premise of the PegaSys system is why introduce complexity and cost when it is not needed. The system has been designed to allow you to choose a level of complexity to suit your environment and your access control needs.

The System Grows as You Grow

The beauty of the PegaSys system is not only its simplicity, but also its flexibility. Whichever level you choose initially, as your needs change it will be easy and inexpensive to expand your system in the future.

Offline Stand Alone

Our entry level system is simple and easily programmable, using stand alone offline electronic locks to provide a secure access control solution. As the locks are completely independent they can be used across multiple doors and multiple sites with no restrictions.

Operation

Each lock is completely stand alone and is programmed by a series of “System Cards”, which the system administrator presents to each lock. Additional cards are provided for system diagnostics and audit trail downloads. User cards are issued using a registration unit connected to the PC operating the system software.

Which level do I need?

It’s so simple that to get you started with the best solution to meet your facility’s needs we only need the answer to two basic questions:

How many sites do you need to control?

How often do you need to change access rights?

Online Validation System

Online Validation (NetworkOnCard)

For facilities requiring additional functionality up to 4 online controllers can be incorporated, each capable of controlling 4 validation readers, fitted to your building’s initial entrance and exit points or other strategic locations. These readers are used to download an individual’s access rights for that day to their card, enabling them to access only the parts of the building they are authorised to enter.

Access rights can also be controlled by time, so that a person may only be given access to a particular room for a given time period, say for a meeting. Online validation also allows the system to be expanded to control multiple geographic sites through a central PC making it particularly suitable for facilities that need to change individuals’ access rights on a regular basis.

Operation

By adding online validators to the basic system an individual’s access rights can be written to their user card on an hourly/daily basis. As the validators are connected to the PC software via online controllers, any access rights updates are immediately communicated to the validators and thus to the user cards at their next validation.

Online Validation (NetworkOnCard)

For facilities requiring additional functionality up to 4 online controllers can be incorporated, each capable of controlling 4 validation readers, fitted to your building’s initial entrance and exit points or other strategic locations. These readers are used to download an individual’s access rights for that day to their card, enabling them to access only the parts of the building they are authorised to enter.

Access rights can also be controlled by time, so that a person may only be given access to a particular room for a given time period, say for a meeting. Online validation also allows the system to be expanded to control multiple geographic sites through a central PC making it particularly suitable for facilities that need to change individuals’ access rights on a regular basis.

Operation

By adding online validators to the basic system an individual’s access rights can be written to their user card on an hourly/daily basis. As the validators are connected to the PC software via online controllers, any access rights updates are immediately communicated to the validators and thus to the user cards at their next validation.

NetworkOnCard

The process of using the user cards to hold and transport access rights between the stand alone offline locks and the online validators is called ‘NetworkOnCard’. This is an extremely effective means of providing many of the benefits of a hardwired online access control system without the additional hassle and costs involved.

Wireless Technology

A wireless version of PegaSys is also in development, which uses ZigBee technology (2.4 GHz) to create a wireless network of locks, readers and transmitter, to provide a real time wireless access control solution.
Our key focus in developing the PegaSys system was to reduce the time and level of expertise required to manage it, without compromising the functionality, flexibility, control or security.

**Online Validation - How it Works**

The following scenario takes you through a day in the life of a typical building and shows how our PegaSys system combines offline locks with online validation readers to achieve a virtual access control network.

Ellen arrives at work
She enters the building by presenting her card to the online validation reader
Her card is automatically re-validated with her access rights for that day as programmed into the system from the PC
Ellen has a meeting in the boardroom so her card has been given temporary access to the boardroom from 9.50am

Ellen uses her card to access the lock on the boardroom door for her meeting at 10.00am
The transaction is recorded in an audit trail on the lock
The card records that the lock has a low battery

Ellen goes to lunch using her card at the validation reader to exit the building
Her card transfers the message to the system controller via the reader that the lock on her office door requires a new battery
Access to the boardroom is removed from her card

Ellen returns from lunch and realises that she cannot find her access card
She returns to the boardroom but finds she is unable to open the lock as her access rights have expired
The failed transaction is recorded on the lock’s audit trail
Ellen must seek authorisation to re-enter the boardroom

Ellen uses her card to access the lock on the boardroom door for her meeting at 10.00am
The transaction is recorded in an audit trail on the lock

Ellen finishes work using her new card to exit the building
PegaSys electronic lock records her egress and adds it to its audit trail

At 5.30pm the access rights on Ellen’s old card are timed out and her old card will no longer be able to access the building.

As you can see the functionality of this system can eliminate the traditional problems associated with key control, meaning locks no longer need to be replaced when key or code security is breached. It can be used to manage up to 65000 users and up to 65000 doors.
Expanding System Functionality

To enhance the useability and convenience of the PegaSys system we have a program of on-going product development aimed at introducing system upgrades and enhancements to further improve its functionality and ease of administration.

Netbook Solution
To provide added convenience to the system administrator we will soon be introducing a reader to reader interface providing the ability to manage your offline locks using a hand held netbook or laptop PC to update the locks utilising RFID technology. This replaces the requirement for the system cards and makes updating and interrogating your locks quick and easy. The netbook will also provide a checklist to the system administrator of their maintenance requirements, including updates, such as firmware, date and time synchronisation, battery status and diagnostics.

Users who are currently using the standard system programming cards will be able to upgrade to the new Netbook solution at any time without having to alter their system.

Wireless Networking
For facilities requiring real-time control of their sites and access rights we are developing a wireless expansion for the PegaSys system. Wireless antennas will be incorporated into the locks, which will use ZigBee radio technology (2.4 Ghz) to allow the offline readers to connect with the online access control software to provide a real-time wireless access control system.

The wireless system will provide added convenience for facilities with a large number of doors and/or multiple sites to control. Sites using our standard PegaSys system will have the ability to easily and economically upgrade to a wireless system in the future if required.

Flexible Credentials
A key advantage of the PegaSys system over similar solutions is the flexibility to use existing Mifare Classic/Logic cards that may already be in existence. As the PegaSys system only takes a small amount of space on each card (64 bytes depending on credential) there is plenty of spare capacity for other applications such as cashless vending. This capability provides not only added convenience to facilities managers and users, but can also have a significant economic advantage. We can also customise cards to incorporate your company logo and designs to suit your individual requirements.

PegaSys Credentials & Software
Due to its high level of security we supply our PegaSys systems with Mifare DESFire cards as standard. These incorporate AES encryption, which is the most secure form of encryption currently available and offers quick data transfer times.

Wireless Networking
For facilities requiring real-time control of their sites and access rights we are developing a wireless expansion for the PegaSys system. Wireless antennas will be incorporated into the locks, which will use ZigBee radio technology (2.4 Ghz) to allow the offline readers to connect with the online access control software to provide a real-time wireless access control system.

The wireless system will provide added convenience for facilities with a large number of doors and/or multiple sites to control. Sites using our standard PegaSys system will have the ability to easily and economically upgrade to a wireless system in the future if required.

Flexible Credentials
A key advantage of the PegaSys system over similar solutions is the flexibility to use existing Mifare Classic/Logic cards that may already be in existence. As the PegaSys system only takes a small amount of space on each card (64 bytes depending on credential) there is plenty of spare capacity for other applications such as cashless vending. This capability provides not only added convenience to facilities managers and users, but can also have a significant economic advantage. We can also customise cards to incorporate your company logo and designs to suit your individual requirements.

PegaSys Software
Supplied as standard the P3K software is simple to install and use, and will work off any PC running Windows 95,98,NT,XP or Vista.
PegaSys System Hardware

With a choice of hardware options available, the PegaSys system can be easily tailored to the needs of your facility in order to provide the most cost effective, stylish and hassle free installation.

Electronic Cylinders

These can be used to replace existing mechanical cylinders to provide a quick and simple conversion to an electronic lock. Available in single, double, double with thumbturn and cabinet styles these mechanical cylinders can be easily installed into existing lockcases in 3-5 minutes. They are IP 65 rated making them suitable for indoor and outdoor applications.

Electronic Locks

Our PegaSys electronic locks are the ideal solution for facilities where aesthetics are important. The size of the lock has been calculated to cover any existing door preparations ensuring a stylish finish without having to replace or fill the existing door. Manufactured in 1.8mm stainless steel they are not only stylish but a durable and robust solution, making them suitable for heavy doors. A narrow version is also available for use on aluminium doors with narrow stiles. Supplied without the mechanical lockcase as standard for use with existing hardware, we can also supply the appropriate mechanical lockcases should they be required.

These locks can also be mounted back to back to allow cards to be read at both ingress and egress. As the readers are independent of each other, separate audit trails allow you to interrogate both comings and goings at your facility. For added convenience in non-sensitive areas each lock can be set for free access during office hours, should that be required.

Hardware Choice

The PegaSys electronic locks are available to suit both standard and narrow frame doors and can be supplied with a choice of lever designs. It is also possible to select a number of mounting variants, centre sizes and internal handle options (see pages 11 and 12 for further information).

Validation Readers

The online validation reader allows access rights to be changed on a daily basis (or more frequently should you require). They should be placed at all entrance points to the building or site, but can be placed at other locations such as canteens or staff rooms, to suit your facility and its users. Whenever a user presents their card to the online reader a read/write process takes place to update the card's access rights and to collect information from the offline locks that has been transmitted onto the card, for example low battery status. Up to 4 validation readers can be used with each online controller up to a maximum of 16 readers.

Electronic Wall Readers

Electronic wall readers are ideal for locations such as garage openers, roller gates, lifts, automatic doors and equipment. They can be used to operate electric strikes and magnets as well as to prevent unauthorised use of machinery, helping to meet health and safety obligations. Suitable for both indoor and outdoor use they are IP 65 rated.
PegaSys Features & Benefits

Security
- Ability to control both access and agree
- Electronic locks store the last 2000 bookings (audit trail)
- "NetworkOnCard" principle where all authorisations are stored on the ID card
- Non-collidable cards due to AES encryption (with Mifare DESFire only)
- Additional security through time validation
- Controls access against intrusion without slowing down activity/productivity
- Door handle mounting plate can be bolted through the door for additional security

Durability
- Robust construction suitable for domestic and high traffic applications - unit using is 1.8mm thick grade 304 stainless steel (grade 316 stainless steel is available as an option)
- Battery life is 50,000 to 75,000 bookings (electronic lock) and 20,000 to 25,000 (electronic cylinder), depending on use
- Bolt through fixings on roses and backplates increase strength
- Clutch mechanism tested to 60 Newton
- Electronic locks are IP rated 54 (protected against ingress of dust and water sprayed from all directions - limited ingress permitted)
- Electronic cylinders and wall readers are IP 65 rated (totally protected against the ingress of dust and against low pressure jets of water from all directions - limited ingress permitted)

Ease of Installation
- Electronic cylinders can be used to simply replace existing mechanical cylinders
- Ability to choose from different hardware solutions to best suit the requirements of each door: flexible, convenient and economic
- Offline electronic locks are self contained and do not require wiring
- Electronic lock has standard fixings for roses and short and long backplates
- No damage to door leaf at installation when using e-cylinder or electronic lock with 75mm or 85mm central lockcases
- Electronic lock is suitable for all doors with backsets greater than 30mm (narrow stile version available for smaller backsets)
- Modular construction of electronic lock means that components are extremely simple to replace without the need to return the lock, making them very easy to service
- Electronic lock can be installed in 3.5 minutes
- Activation and opening time approx 0.5 seconds due to small size of data required on card
- Can incorporate various reading methods – Legic, Mifare Classic, Mifare DESFire
- Automatic change to daylight saving time
- Communicates low battery status of locks onto cards to advise site manager on daily basis
- Electronic lock has activation sensor with contactless reading technology to extend battery life

Convenience
- Existing mechanical security can be quickly converted to a PegaSys electronic solution
- Quick and easy 10 second battery change without the need for tools or removing the lock from the door (see below)
- Can incorporate various reading methods – Legic, Mifare Classic, Mifare DESFire
- Permanent battery status control
- Emergency cylinder override on electronic locks can be supplied to suit individual requirements
- Choice of lever sets available to suit your facility
- Office mode can be automatically time controlled to close at the end of the working day
- Unlocking time approx 0.5 seconds due to small size of data required on card

Economical
- Long cost of ownership
- Existing Mifare Classic or Mifare DESFire ID cards can be easily integrated into the PegaSys system
- The system requires only a small amount of the data space on any proximity card ensuring there is plenty of space available for other applications
- Can incorporate various reading methods – Legic, Mifare Classic, Mifare DESFire
- Provides "online" functionality at a fraction of the cost of a hard wired access control system
- Modular construction of electronic lock means that components can be replaced at low cost without returning the lock for refurbishment

Aesthetics
- Choice of stainless steel handle designs to suit your facility
- Choice of internal mounting styles including roses, short and long backplates
- Choice of lever sets available to suit with inner door furniture, including designs recommended by BS8300
- Choice of lever sets available to suit with outer door furniture, including designs recommended by BSI8300

Technical Data
- 1.8mm thick grade 304 stainless steel (grade 316 stainless steel is available as an option)
- Robust stainless steel
- Stainless steel mounting plate incorporates standard fixings
- Separate components allow the lever to be reversed on-site for left and right hand use
- Standard lever types
- Optional lever types

The PegaSys electronic lock is designed to retrofit the most common European lockcases in relation to centre distance and follower sizes. Suitable lockcases can be supplied with these products. Please ask for details.
Ingersoll Rand Security Technologies is renowned for supplying solutions which offer exceptional reliability and longevity. This is backed up by an unrivalled level of technical support at all stages of specification and supply.

Utilising the latest advances in sustainable materials technology our products meet, indeed exceed, all current EN standards, regulatory and best-practice guidelines; as well as performing to many other high performance criteria.

This is not the end of our involvement however. After manufacturing and supplying products which help to make our environments safe and secure, we are passionate about ensuring that they are installed correctly and maintained long term.

We have partnered with a carefully selected network of Approved Installers, who can advise you on your system requirements, project manage the installation and provide scheduled maintenance should you require it. A scheduled maintenance regime is a simple yet vital element in the sustainability of any facility and fundamental in achieving best whole-life value. Potential risk associated with damage or impaired performance is negated; original safety and security specifications and environmental efficiencies are maintained.

Ingersoll Rand Security Technologies offer a fully co-ordinated package of products and services that create and sustain safe, secure, comfortable and productive environments. We are a single, reliable source backed up by a global corporation and a fully qualified support team. Our quality products, services and solutions include mechanical and electronic locks, access solutions, heating, ventilation and air conditioning systems, advanced controls, portable security systems and remote building management. All products are compatible and can be tailored to create a fully integrated solution to your particular needs.

In this way we provide market driven solutions across a wide spectrum of sectors, including Commercial, Healthcare, Education, Transport, Hospitality and Residential applications.

Ingersoll Rand embraces robust processes and metrics across its entire global organisation – however we don’t expect you to take our word for it. Reassurance, were it needed, comes in the form of controlled activity monitoring and independent auditing against strict Sarbanes-Oxley criteria (SOX404) for financial, commercial, ethical and environmental practices.

‘Companies that have more confidence in their control structure and are evaluating accounting risks enable investors and customers to have more confidence in their reliability.’

Naturally we have ISO9001 and ISO14001 accreditation.