







# 

An optimum Electronic Access Solution (EAS) is comprised of three basic elements: an access control device, an intelligent electronic lock and remote monitoring. Together, these components provide a complete solution for electronic access.



# System Benefits

Southco's Electronic Access Solutions are specifically designed for enclosure access, and seamlessly integrate with existing systems to provide a complete solution for physical security and access control. Our EAS products are designed to work together to provide a comprehensive, reliable system for electronic locking to help meet the following goals:



Remote monitoring and control



Enhanced user convenience



Improved industrial design



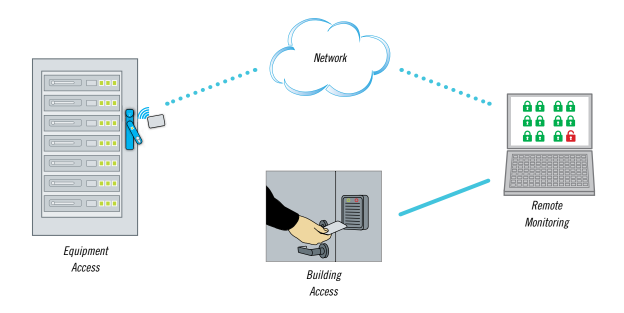
Elimination of key management issues



Compliance with industry regulations



Increased physical security



# System **Integration**

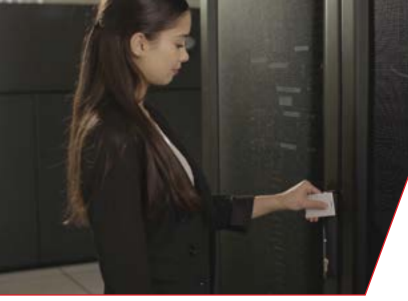
From a simple switch to a more advanced software-based, wired or wireless networked access control system, Southco provides a range of integration options to meet your system requirements.

**Self-Contained Solutions** offer simple, drop-in installation and programming to provide access control and electronic locking in a single unit, without the need for wiring

**Standalone Solutions** offer basic plug-and-play access control without the need for software or network administration, but do not provide remote, networked monitoring and control

**Integrated Solutions** can be combined with building access control and monitoring systems to incorporate enclosure level access control into existing security systems

**Independent Networked Solutions** can be used to monitor and manage access across networks from a host computer for remote system configuration, access control and the monitoring of multiple access points



# Access Control

Southco's electronic locking devices can be combined with existing access control systems or we can provide solutions for access control depending on the unique requirements of the application.





# Something you have

Cards, badges or a key already used by the individual can be combined with existing building security systems to control access.



Smartphone based solutions combine all three

# Something **you know**

Keypads offer a simplified method of limiting access to individuals based on something they know, namely a PIN or passcode.





# Something **that is you**

Access control can be something as exclusive to the individual as a biometric identifier or even a cell phone — something that is uniquely "you".





# Intelligent Electronic

The electronic lock is the most critical component of an electronic access system, as the entire system is dependent upon the lock's function. There are several key factors to include when choosing an electronic lock.

# **Physical Application Requirements**



# Operating Load

How much load can the lock operate against mechanically?



#### **Industrial Design**

How important are aesthetics to the overall design?



#### Strength

How much load will the lock be required to withstand?



#### **Environmental**

Is the lock exposed to the elements such that it requires sealed electronics?



#### Operation

Is push-to-close functionality desired?



### Security

Does the lock need to be concealed?

# **Relocking Options**



# **Automatic Relocking**

- Spring-loaded cam design allows a lightweight door to easily "pop open" when signal is received
- Immediately returns to the locked state and is ready to relock upon closing



### **Delayed Relocking**

- Lock can be held in unlocked state as long as signal is present
- Allows a door to be opened and closed several times without needing to provide credentials at each instance
- Suitable for heavier doors that will not kick open easily or where remote lock/unlock manual door opening is preferred



# **Locking Solutions**

# **Status Feedback Requirements**



#### **Door Status**

An integrated door sensor determines if the door is open or closed



#### **Lock Status**

Communicates whether the system is electronically locked or unlocked



#### **Latch Status**

A signal communicates if the lock is mechanically in the open or closed state

# **Electrical Requirements**



# **Current Consumption**

Southco's efficient locking solutions typically operate under 500mA and only during actuation

- · Minimizes wiring
- · Lowers control system costs
- Reduces power supply requirements



## **Voltage Regulation**

Compatible with a range from 12 to 24 volts, the lock regulates the voltage provided for efficient operation



# Integrated Intelligence

- Microprocessor control
- Lock status sensing
- · Circuit protection



#### **Manual Override**

A manual override system can provide access in the event of a system power failure. Southco offers solutions for both mechanical or electrical override.



# Security System Integration

(SSI) Kit Integrates with existing building access control for equipment level security for remote monitoring and audit trail





# 

Electronic locks facilitate remote monitoring and can be networked with security systems to monitor and control access locally or remotely. Southco's Electronic Access Solutions allow you to:

- Grant access from a remote location
- Generate audit trail records of access attempts and door status
- Provide input to other automated systems

This information, together with additional security and environmental data, can be output to a variety of devices from simple indicator lights to networked, software-based remote monitoring systems.







#### Partners 4 8 1

Southco, along with our solutions providers, can provide end-to-end solutions for your application.











# **Data Security Compliance**

Southco's Electronic Access Solutions provide a record of indisputable evidence that can be used to meet physical security requirements and demonstrate compliance with regulatory requirements such as:

- Payment Card Industry Data Security Standard (PCI DSS)
- Health Insurance Portability & Accountability Act (HIPAA)
- Sarbanes—Oxley (SOX)

- Federal Information Security Management Act (FISMA)
- Critical Infrastructure Protection Act (CIP)













# **Southco Customer Service and Technical Support**

Americas Global Headquarters Concordville, PA · USA Tel: (1) 610 459 4000

 Brazil
 Tel: (55 11) 4617 9988

 Canada
 Tel: (1) 905 855 0309

 Mexico
 Tel: (1) 877 821 0666

 USA
 Tel: (1) 610 459 4000



Europe Headquarters Worcester · UK Tel: (44) (0) 1905 346722

Austria Tel: 0800 281 831
France Tel: 0800 912 756
Germany Tel: 0800 1800 380
Italy Tel: 800 780 953
Spain Tel: 900 968917
Sweden Tel: 020 790 366
UK & NI Tel: 0845 117 922

Asia Headquarters Hong Kong · China Tel: (852) 3127 1503

Tel: (61) 03 9330 5000 **Australia** China Tel: (800) 820 0272 Tel: (400) 880 8900 Tel: (91) (21) 3867 0538 India Tel: (81) 6 6466 1200 Japan Korea Tel: 0505 777 1234 Malaysia Tel: 1800 801 119 Singapore Tel: 800 18 11016 Tel: 0800 558 015 **Taiwan** 

# Visit www.southco.com for all your Access Hardware needs

## Download CAD Files

Validate your product selection in your own CAD design with our industry standard CAD models.

## **Request Samples**

Take the next step by ordering product samples to test in your design.

### Check Stock

Confirm product inventory and lead time with our global support team.

## Order Print Catalog

Request your FREE Southco Handbook to access over 500 full color pages with detailed specifications, part numbers and performance details.

# Access Online Catalog

Quickly narrow your selection, bookmark content and share it with our full text search feature.

### User Account

Create and share projects with others, save CAD files, compare products, and more.

## Compliance Statements

Verify compliance statements for products, materials and manufacturing processes.

## Online Chat

Need assistance? Chat with our global customer service team online for on demand support.

# **WORLDWIDE MANUFACTURING AND STOCKING LOCATIONS**

Concordville, Pennsylvania, USA = Honeoye Falls, New York, USA = Philadelphia, Pennsylvania, USA = Chihuahua, Mexico = Tecate, Mexico = São Paulo, Brazil Farnham, UK = Worcester, UK = Hong Kong, China = Shenzhen, China = Shanghai, China = Seoul, Korea = Melbourne, Australia = Pune, India = Osaka, Japan