The smallest, most powerful, highly scalable IP-based access control solution on the market

Intelligent IP Access Control
about us

Since 2006, infinias IP-based and PoE-powered access control solutions have been installed in more than 40,000 doors in schools, hospitals, municipalities and industrial facilities throughout the world.

The infinias Advantage

infinias is a leading developer and manufacturer of IP-based access control technology. Our cutting-edge Intelli-M® Access product line combines innovative hardware technology with advanced software functionality to deliver high-performance IP-based access control solutions that are Simple, Scalable, and Secure.

The Intelli-M product line features our ground-breaking eIDC®2 – Ethernet Enabled Integrated Door Controller. We first introduced this highly-scalable, PoE-powered eIDC®2 to the market in 2006, and the device remains the smallest, most powerful, IP-based door controller available today.

Paired with the eIDC®2 is infinias’ powerful Intelli-M Access software – a highly scalable, easy-to-use, browser-based access control management application. Available in Essentials, Professional and Corporate versions, these feature-rich solutions are perfect for virtually any access control application – from single-door to multi-door, multi-building, and multi-site installations.

The Company

infinias’ engineering, product development, sales and technical support teams are located at the company’s headquarters in Indianapolis, Indiana. Production and fulfillment are managed by infinias’ parent, Observint Technologies, at the company’s headquarters in Austin, Texas. This relationship provides infinias customers and distribution partners with reliable supply and operational support, and allows the infinias team to focus on the continued product development and world-class sales and technical support for our rapidly growing customer base.

Table of Contents

Small. Yet Powerful ..................... 3
infinias IP-based Access Control ........ 4
The infinias Solution ................... 5
The infinias Advantage:
Installation at the Door ................ 6
The infinias Advantage:
Core Decisions at the Edge .......... 7
The eIDC®2 Door Controller .......... 8
Intelli-M Access Software .......... 10
Servers & Devices .................... 12
Customize Your Solution ............ 14
Industry Focus ......................... 15
Small. Yet Powerful.

The Ethernet-enabled, PoE-powered eIDC32 door controller is the smallest and most powerful device available – and revolutionizes the concept of access control.

Leveraging Power over Ethernet (PoE), the eIDC32 only requires a single network cable running to your door, providing you tremendous cost-savings and flexibility when installing access control. Additionally, with multiple inputs and outputs and up to two readers per door, the eIDC32 will power all of your door accessories.

Did we mention it’s small? Anywhere you can install a double gang wall box, you can put an eIDC32.
infinias IP-based Access Control

There’s a reason why infinias is a trusted leader for IP-based access control solutions. Our high-performance access control solutions leverage the network, are easy to install, and provide a cost-effective access control solution that’s easy to manage and grows with your needs. The advantages of an infinias IP-based access control solution are many, and measurable…

Leverage the Standards

Intelli-M Access supports standard server hardware, standard operating systems and standard network infrastructure. Additionally, Intelli-M eliminates the need for custom wiring, additional panels and unnecessary appliances. Ultimately, the infinias solution simplifies system management, and lowers the total cost of ownership (TCO) for your organization.

Leverage the Network

In today’s organizations, the network has quickly become the most critical infrastructure component. As a result, considerable planning and investment is made in ensuring that the network is secure, reliable and well-managed. IP-based solutions allow the organization to leverage its network investment, and at the same time improve management and reliability of network applications. Additional benefits of network-based solutions include:

- Centralized management
- System redundancy
- PoE power delivery
- Distributed architecture
- System health monitoring

Decrease Installation Costs

The Intelli-M solution leverages the network infrastructure by moving the eIDC32 (Ethernet Integrated Door Controller) to the door, which eliminates the need for a traditional central access panel – lowering both equipment and installation costs. Additionally, PoE (Power over Ethernet) powers the eIDC32 and all peripheral door hardware, including readers, strikes, PIR’s, REX’s and sensors. This significantly reduces the length and number of copper strands. Finally, a single Ethernet cable from the eIDC32 to the nearest switch simplifies and streamlines the installation.

Eliminate Software Management

Intelli-M Access is browser-based, allowing an organization to run the application from anywhere with any browser-capable device connected to the network. This eliminates the headache of installing client software, managing updates, and worrying about which computers the access control management software needs to be installed on. Additionally, the ability to access the system immediately – from anywhere with network connectivity can be critical for security-related events.

Simplify IT Management

Network-based access control solutions offer inherent advantages for stability and ease of management, including UPS at the switch for battery back-up power, management of cable/switch infrastructure via SNMP, and leverage of network monitoring tools. The use of eIDC32 single-door controllers provides the ultimate hardware failure protection—if one door goes down, others are not affected.

Provide for Scalability

The infinias Intelli-M Access IP-based access control system provides unmatched scalability. Add one or more doors as your needs grow. Simply add an eIDC32 door controller and connect a CAT5/6 cable to the nearest network switch.

Run a Virtual Environment

Intelli-M Access can be run in an organization’s virtual environment, eliminating the need to purchase dedicated server hardware. The result – increased reliability and scalability, simplified management, and reduced power consumption and carbon footprint.
The infinias Solution

Every element of the infinias Intelli-M access control solution – from door controller, to software, to server – is engineered to deliver unparalleled simplicity, scalability, and security.

**eIDC³² Single Door Controller: Small, Powerful, Scalable**

This small, yet powerful edge-based single door controller installs inside a double gang box, mounts at the door and connects to the closest network switch with a single CAT5/6 cable. The PoE-powered eIDC³² leverages existing network infrastructure for delivery of both data and power for the controller and peripheral door hardware. Add one or more doors as your needs grow. Simply add an eIDC³² door controller and connect a CAT5/6 cable to the nearest network switch.

**Intelli-M Access Software: A Customized Experience, Unlimited Licensing**

Intelli-M Access is a scalable and easy-to-use browser-based access control management application, eliminating the need to install client software and manage updates. Available in Essentials, Professional and Corporate versions, these feature-rich solutions are perfect for virtually any access control application – from single-door to multi-door, multi-building, and multi-site installations. Intelli-M also features unlimited door licensing, providing the ultimate in scalability and management efficiency, while minimizing total cost of ownership.

**Pre-Installed Servers: Optimized Performance, Out of the Box**

Intelli-M Access is available as a software only solution, or pre-installed and pre-configured on infinias’ purpose-built servers. Server options include a desktop/wall mount 32 door server and a rack mount 128 door server. For optimal performance of Intelli-M Access software only solutions, we recommend: Windows 7 Professional or higher and Windows Server 2008 R2. Because many rules within the rules engine run at the server, we highly recommend a dedicated server with appropriate backup power for installations leveraging advance features.
THE INFINIAS ADVANTAGE:
Installation at the Door

Traditional Panel-based Access Control

Controller installs at the door – reducing cabling costs (number and length of cables).

infinias IP-based Access Control

Controller installs at the door – reducing cabling costs (number and length of cables).

Challenge ...

Requires higher cabling costs with (minimum of 12 cables) to support doors, hardware, data connections, power, etc.

Control panels support limited doors – after that limit is reached, additional panels are required.

No hardware failover protection – when a panel goes down, all doors connected to the panel are effected.

System relies on battery backup for power failure – no monitoring or alerts for low battery.

Managing permissions, schedules and other administrative tasks are time consuming and complex.

Difficult to troubleshoot – more equipment, longer wire runs, and limited tools.

... Solved

Highly scalable – simply install a new door controller and connect to the nearest network switch.

Hardware failover protection – controller failure only affects one door.

Back-up power provided by UPS at the PoE switch. System features health monitoring and alerts.

Central management of credentials and administrative maintenance via Internet or smartphone.

Easy to troubleshoot – less equipment, shorter cable runs, system/network monitoring tools.
THE INFINIAS ADVANTAGE:

Core Decisions at the Edge

Intelli-M Access can be run across the hall, across the street — or across the world. With no dedicated server hardware, this virtual environment enhances reliability, increases scalability, and simplifies management.

Intelli-M Access stores all credentials and access control rules at the eIDC controller — up to 64,000 credentials at each door — eliminating the dependency of performing basic access control functions on an always-on network or server. Each eIDC controller stores up to 16,000 events in its database, in case of a network or server outage, and transfers these old events to the server once network connectivity has resumed. Additionally, PoE enables centralized power management for all eIDC controller devices, minimizing downtime, installation and maintenance costs.

To enhance your overall access control experience, infinias offers dedicated servers, pre-installed and pre-configured with Intelli-M Access, enabling centralized management of all access control resources. Additionally, Intelli-M Access Professional provides enhanced functionality with key features such as LDAP (Lightweight Directory Access Protocol) integration for Active Directory synchronization and calendar integration to Microsoft Outlook and Exchange or Google Calendar.
The **eIDC³² Door Controller**

**More Power. More Control.**

The eIDC³² delivers the power you need in the smallest form factor in the industry. The high-performance eIDC³² door controller can handle more cards, more schedules and more functions than any single door controller on the market – making it an advantaged solution for virtually any access control installation.

**More Inputs and Outputs. Greater Support.**

The eIDC³² door controller supports up to two readers per door and features multiple configurable inputs and outputs, providing enhanced support and flexibility at every door.

**Simple Installation. Easy Scalability.**

The compact eIDC³² conveniently fits inside a double gang box, easily mounted at the door for a quick and painless installation. Add one or more doors as your needs grow. Simply add an eIDC³² door controller and connect a CAT5/6 cable to the nearest network switch.

**Quality Tested. Rest Assured.**

Every eIDC³² door controller is thoroughly tested – under extreme-use conditions for 7 consecutive days – before shipping to our customers, to ensure a trouble-free user experience.

infinias’ extensive end-to-end quality control process ensures seamless operation across every platform.

---

**Installation and wiring with the double-gang box**

1. Use the surface mount box or recess mount box (shown) to install the eIDC³² at the door, keeping door wiring as short as possible

2. Run one CAT5/6 cable from the eIDC³² to the nearest PoE switch

Power separately any devices that require more power than the available PoE budget supports.

Please refer to the eIDC³² specification sheet for detailed power budgets.

---

---

---
The Power to Do More

The PoE-powered eIDC is engineered to provide local power for door strikes, readers, and additional door hardware peripherals – reducing wiring complexity and providing unmatched convenience and flexibility.

**Powered Outputs**

The eIDC is equipped with two open collectors supporting up to 450 mA of combined power. This powerful feature allows the device to power the door strike or other equipment such as a connected horn or alarm.

**Unlock Mag Locks**

The eIDC features a Form C relay (rated for 5A and 250V) that can be used to control the energized or de-energized state of a mag lock.

*Note: an external power source is needed to fully power the magnetic lock.*

**MORE Power…**

Additionally, the eIDC door controller is capable of providing power for other connections and devices, such as:

- Ethernet connection (PoE)
- PIR sensor
- REX button
- Door contact switch
- Built-in warning buzzer
- Built-in infrared tamper sensor
- Card reader/reader with keypad (up to two total)

### Power Output:

- The total available power from the output section of the controller is 450 mA at 12 V.
- The total maximum power that the controller can provide is 750 mA at 12 V. (This includes the open collectors as well as both card reader sections.)
- You must stay within the available power capacity for both total power and maximum power listed above.

---

**CASE STUDY**

**CoorsTek’s Global Solution: infinias Used in 10 Facilities, 4 Countries, 3 Continents**

With roots dating back to 1910 and an initial investment by Adolph Coors to acquire a manufacturer of oven-safe porcelain, CoorsTek is a leader in technical ceramics for nearly every segment of the global economy. Privately held since 2003, CoorsTek operates manufacturing facilities throughout North America, Europe, South America and the Pacific Rim.

CoorsTek leverages its engineering, materials expertise, operational excellence and rapid execution to provide value in many diverse markets, including Aerospace, Armor Protection, Semiconductor, Telecom, and Medical. CoorsTek was first introduced to Intelli-M in 2006, during a sales presentation by Integral Technologies. Successful implementation of a single door at a manufacturing facility in Tennessee quickly grew to 35 doors replacing the current system. Word caught on fast and soon 20 doors were installed at their Austin facility, followed by 25 doors at a facility in Oklahoma.

The scalability of the Intelli-M solution and the creativity of the CoorsTek team soon led to the replacement of a gate system in Benton, Arkansas and the adoption of the Intelli-M solution to replace the current system at their corporate offices in Golden, Colorado. In addition to doors and gates, CoorsTek has successfully deployed the eIDC to control a pump that discharges water after neutralization, and to provide authorization of manufacturing equipment at other facilities.

To date, CoorsTek has installed over 150 Intelli-M controllers at 10 different facilities in 4 countries on 3 continents and displaced 5 different competitive products. CoorsTek is currently working with local representatives to install infinias solutions at their facilities in Scotland and Czech Republic. CoorsTek IT Manager, Scott Weisgerber said, “The simplicity, reliability and flexibility of the eIDC controller and Intelli-M Access management application have all been factors in establishing infinias as the primary access control solution at CoorsTek.”
Intelli-M Access® Software

Intelli-M Access® is a browser-based access control management application, delivering cutting-edge features to easily manage single-door to enterprise-wide access control installations. **Intelli-M Access® delivers the ultimate in simplicity, scalability, and security:**

- **Intelli-M Access uses a highly scalable architecture** to deliver access control for installations of any size. From simple single-door implementations, to complex installations with hundreds of doors and thousands of cardholders in a single facility or with multiple locations across town or the world, Intelli-M Access has a solution.

- **Intelli-M Access is available via any standard web browser** – and eliminates the need to install and maintain a client software application. Manage Intelli-M Access from anywhere you can run a standard Internet browser that supports JavaScript. Intelli-M can also be accessed via most **smart phones and tablets**, including iPad, iPhone, and Android.

- **View events and alarms**, generate reports, and monitor the status of devices using the simple yet powerful user interface.

- **Configuring doors** is a snap. Intelli-M provides pre-installed templates and wiring diagrams to simplify the process, helping to get an installation up and running in minutes.

- The People tab makes **finding users** simple – regardless of the size of your system. Intelli-M features visual formatting and selectable inputs that allow you to search based on single or multiple data fields, across single or multiple locations, instantaneously.

- **Print badges** for a single individual from the people page, or in bulk from the reports page.

- **Design badges and customized reports** using Microsoft’s Report Builder, a free design tool.

- Use advanced features such as “Lock All Doors” and “Momentary Unlock” to safely and easily manage a site. All functions can be performed remotely over your iPhone or laptop, for the ultimate in convenience and peace of mind.

- **Create Schedules and Holiday Sets** quickly and easily with an intuitive click-and-drag interface. Simply associate events with devices and your system knows exactly when to unlock a door – and when the entrance should remain secure.

- **Multiple security roles** allow you to provide system access to as many users as you’d like, while controlling specific permissions at the individual or group level.

- **Live Muster** displays the image of cardholders in zones configured for Muster monitoring.

- **Build and customize features your way using the highly extensible Rules Engine.** This powerful system component provides the ability to use basic capabilities such as “Lock Zone” or “Record Video” to build highly tailored access control features.

- **Program events to trigger internal actions** such as “Lock Zone” or send e-mail, or to communicate with external systems - such as initiating recording on a remote DVR.

- **Leverage Intelli-M Access' open API to integrate your access control solution with additional external devices**, sources of data, and system applications. The possibilities are virtually endless.

- **infinias solutions also support Video Integration** with industry leading video surveillance platforms, providing a robust and complete physical security solution. Visit our website or contact us for a complete list of our integration partners.

**Installing Intelli-M Access**

Intelli-M Access® is available as a software only solution, or pre-installed and pre-configured on infinias’ purpose-built servers.
Intelli-M Access Essentials is our standard software package, and provides a feature-rich access control solution suitable for most end-users and applications.

Intelli-M Access Professional supports advanced scheduling requirements, including LDAP support for Active directory integration, calendar integration with Microsoft Outlook and Exchange, and Google Calendar integration. Perfect for Schools, Hospitals, and other single-site facilities.

Intelli-M Access Corporate provides additional multi-tier support, specifically designed for efficient management of multi-facility, multi-location installations.

<table>
<thead>
<tr>
<th>FEATURES</th>
<th>Intelli-M Access Essentials</th>
<th>Intelli-M Access Professional</th>
<th>Intelli-M Access Corporate</th>
</tr>
</thead>
<tbody>
<tr>
<td>IP-based Access Control</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
</tr>
<tr>
<td>PoE (Power over Ethernet Support)</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
</tr>
<tr>
<td>Browser-based User Interface</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
</tr>
<tr>
<td>Momentary Unlock</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
</tr>
<tr>
<td>Lock All Doors</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
</tr>
<tr>
<td>Unlimited Schedules</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
</tr>
<tr>
<td>Holiday Schedules</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
</tr>
<tr>
<td>Multiple Security Roles</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
</tr>
<tr>
<td>Badging</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
</tr>
<tr>
<td>Live Muster</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
</tr>
<tr>
<td>Built-in Standard Reports</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
</tr>
<tr>
<td>Customizable SQL Reports</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
</tr>
<tr>
<td>Rules Engine (For user defined configuration)</td>
<td>Standard</td>
<td>Advanced</td>
<td>Advanced</td>
</tr>
<tr>
<td>iPhone, iPad and Android Support</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
</tr>
<tr>
<td>Virtual Machine Support</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
</tr>
<tr>
<td>Video Integration*</td>
<td>Additional charge required</td>
<td>✔️</td>
<td>✔️</td>
</tr>
<tr>
<td>Elevator Control (Requires part S-1032-RM)</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
</tr>
<tr>
<td>LDAP Support for AD Synchronization</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
</tr>
<tr>
<td>MS Outlook/Google Calendar Integration</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
</tr>
<tr>
<td>Multi-tier Management</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
</tr>
<tr>
<td>Requires Certification</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
</tr>
</tbody>
</table>

- Number of Events: Unlimited
- Number of Doors: Unlimited
- Number of Cardholders (Per controller): Up to 64,000
- Door Licensing: Unlimited
- Part Number: S-BASE-KIT (S-PRO-ADD (Requires S-BASE-KIT purchase for new installations) S-CORP-ADD (Requires S-BASE-KIT purchase for new installations)

*Video Integration Includes: DIGIP, Pelco Digital Sentry, Exacq, American Dynamics, Vicon and Milestone.
Servers & Devices

Purpose-Built Servers

For your convenience, infinisias offers a complete line of purpose-built servers to support any access control application. All servers come with Microsoft Windows and Intelli-M Access Software (unlimited door license) pre-installed, pre-configured and fully licensed. They’re ready to go – straight out of the box!

**Intelli-M Access Server32**
S-SVR32-IMS-A

The Intelli-M Access Server32 provides support for up to 32 doors.

Hardware includes professional-grade hard drive(s) and an internal flash drive for durability and easy recovery.

The Server32 comes pre-installed with MS Windows 7 Professional operating system.

Server includes a flash drive and is pre-configured to automatically backup critical data five times a week and keep 10 of the most recent copies available.

The Server32 comes complete with Intelli-M Access Software (unlimited door license), pre-installed, pre-configured, and fully licensed.

Simply plug it in and you're ready to go!

*Capacity may vary based upon the complexity of your installation requirements.

**Intelli-M Access Server128**
S-SVR128-IMS-A

This high-performance server is ideal for higher door counts, and can comfortably support systems of up to 128 doors.

The Server128 features dual 1GB NIC cards - one for corporate network, one for security network/VLAN – to easily use the Server128 as a router to isolate the eIDC12 door controllers from the rest of your network.

The Server128 comes pre-installed with Windows Web Server 2008 R2 operating system

Server includes a flash drive and is pre-configured to automatically backup critical data five times a week and keep 10 of the most recent copies available.

The Server128 comes complete with Intelli-M Access Software (unlimited door license), pre-installed, pre-configured, and fully licensed.

Just slide it into a rack and turn it on!

*Capacity may vary based upon the complexity of your installation requirements.
Input/Output Device

Use infinias’ purpose-built, pre-configured I/O Device to manage up to 32 programmable inputs or outputs. Recommended for elevators or input monitoring.

High Density I/O Device

S-IO32-RM

The S-IO32-RM is a high-density, rack-mountable, PoE-powered I/O device. Simply wire input/output connections from the two access ports of the eIDC32 to the S-IO32-RM input/output ports via screw terminals. Great for elevator control or input monitoring, the I/O device aggregates up to 32 inputs in a clean 1U rack mountable form factor.

Utilize the rules engine within Intelli-M Access to build features requiring multiple inputs or outputs, such as monitoring of sensors around a building.

*S-IO32-RM’s I/O ports are fully configurable to be either inputs or outputs in Intelli-M Access.

S-IO-RLY16-RM

New to the Intelli-M Family, the S-IO-RLY16-RM is a rack-mountable, PoE-powered device created specifically for elevator control. The 1U rack mountable unit features 16 outputs, each with a Form C relay onboard. This makes for easy installation and connection to elevator control panels.

Utilize the rules engine within Intelli-M Access to provide credential holders with access to specific floors.

CASE STUDY

Aiken Regional Medical Centers: Intelli-M Secures 50+ Doors, 1500+ Cardholders

Aiken Regional Medical Centers, located in Aiken, South Carolina, is an acute care facility owned and operated by a subsidiary of Universal Health Services, Inc. The 245-bed hospital offers a comprehensive range of specialties and services.

In late 2009, Aiken Regional Medical Centers sought a solution to restrict access to their surgical department, stemming from several reported incidences of theft that occurred from unauthorized access to the department. Aiken needed to secure an area that included six doors connecting the operating, recovery and locker rooms.

Aiken chose the infinias Intelli-M solution based functionality (including lockdown), cost effectiveness and ease of expansion. Initial implementation of the infinias Intelli-M IP-based access control solution in the operating room was completed in 2010 which included integration with the existing fire panel and mechanical doors in the zone.

Based on the success of the initial installation, the access control system was expanded to include the emergency room, IT administration, labor and delivery area, as well as an adjacent rehabilitation facility.

Aiken has expanded deployment of the infinias Intelli-M solution to more than 50 doors, and 1,500 cardholders, all from a single server.

Read the entire case study at www.infinias.com
Customize the Perfect Solution for Your Needs

Simply select your software + server solution, door controllers, and accessories – and you’re ready to get started! It’s as easy as 1-2-3.

1. Select your software and server solution

**Software** Select the appropriate software version:
- S-BASE-KIT – Intelli-M Access Essentials
- S-PRO-ADD – Intelli-M Access Professional
- S-CORP-ADD – Intelli-M Access Corporate

All software includes unlimited door licenses

See page 11 for features of Essentials, Professional, and Corporate software packages

Intelli-M Access can support large, distributed installations - exceeding 1,000 doors. For help determining the hardware requirements for your project, please contact a trained Infinias sales consultant.

**Server** Choose software only, or one of our purpose-built servers:
- S-SVR32-IMS-A – certified to 32 doors
- S-SVR128-IMS-A – certified to 128 doors

All options include a sampling of credentials and a security hex wrench.

Servers include both operating system and Intelli-M Access software, pre-installed, pre-configured and fully licensed.

2. Add a door kit for each door

All kits come with an eIDC32, plaster ring, cover plate, access control card reader, and surface mounting box. Our “-ST” kit also includes door contacts and a ROFU electric strike – to complete your door hardware requirements.

<table>
<thead>
<tr>
<th>Part Number</th>
<th>eIDC</th>
<th>Enclosure</th>
<th>Reader</th>
<th>Strike</th>
<th>Door Sensor</th>
</tr>
</thead>
<tbody>
<tr>
<td>S-EIDC32</td>
<td>Y</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>S-DOOR-KIT-WH</td>
<td>Y</td>
<td>Y</td>
<td></td>
<td>HID</td>
<td></td>
</tr>
<tr>
<td>S-DOOR-KIT-WH-ST</td>
<td>Y</td>
<td>Y</td>
<td>HID</td>
<td>Y</td>
<td>Y</td>
</tr>
</tbody>
</table>

Recommended for when you are upgrading from a previous AC solution.
INDUSTRY FOCUS

Education Solutions

IP-based access control is especially beneficial for management of school buildings and multi-facility campus systems. By leveraging existing IP network infrastructure, IP-based solutions eliminate costly cabling and overcome flexibility challenges of traditional panel-based access control systems. Infinias solutions also provide convenient remote management and administration, and support advanced scheduling requirements — including Active directory integration and calendar integration with Microsoft Outlook and Exchange — common to education applications.

INDUSTRY FOCUS

Retail Solutions

IP-based access control solutions are also beneficial for retail applications, which commonly experience high employee turnover, and often need to secure hundreds of doors at multiple locations across the country. Infinias’ solutions are highly-scalable, capable of easily adding one or multiple doors, at one or multiple locations, as your business needs grow. Centrally manage all credentials and administrative maintenance associated with ever-changing employee status — locally or remotely — saving you valuable time and money, and providing you with the ultimate peace of mind.

Complete the Solution

Why worry about compatibility issues when you can source everything you need from a single provider?

Infinias offers a broad selection of cards, FOBs, printers and readers — carefully selected to work seamlessly with Intelli-M Access solutions.

Call your sales consultant for help in selecting the perfect components for your application.