

INTEGRATED ACCESS CONTROL

Protect and manage your facility with confidence



INCLUDES ALARM MANAGEMENT

In the past, a sturdy lock was the most effective method available to control access to your facility. Today you have the capability to truly manage both exterior and interior access. With the appropriate security devices and alarm management software, which is integrated into a single security solution, you can take control of who goes where and when throughout your facility.

As a network application, real-time changes can be made to the access rights of any individual from anywhere with an Internet connection. Rather than worry about retrieving keys from discharged employees or re-keying locks, simply delete their access privileges. You can also remotely lock and unlock any protected door.

Adding to the benefits of an access control system is the ability to review reports detailing the arrival and departure of each individual and which protected areas they entered. An access control system not only provides added security, but it also enhances your facility management capabilities.



Access Control Hardware

The main component in any access control system is the control panel. It communicates with and manages the various other devices installed throughout the facility. DMP systems include an "integrated" panel that also provides intrusion and fire alarm capabilities, all in a single unit.

The primary devices in an access control system are:

Electronic Hardware: Each protected door needs to be equipped with an electronic lock that can be remotely controlled.

Prox Readers: Card readers where users swipe their cards, or proximity devices that users pass their fobs or access cards over.

Keypads: Where users can enter an access code to open a door, and system managers can modify the authority level of system users, as well as perform other programming functions. Request-to-Exit Devices: Motion sensors, buttons, or crash bars used to bypass a door or release an electronic lock.

High Security Readers: Based on the MIFARE platform, the high security reader is a globally accepted, secure, and versatile access control solution. To ensure the integrity of radio frequency (RF) data transactions, data communication between cards and readers is encrypted using a powerful key; furthermore, readers and credentials challenge each other's kevs during the validation process.

Software to Manage Your System

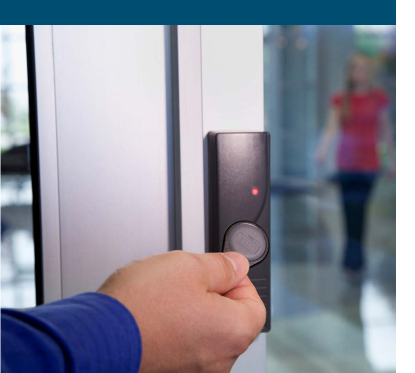
The hardware is only half of your access control system. DMP also provides the access and security management software required to configure, control, and maintain the system. When selecting your software, DMP offers you several options.

DMP Virtual Keypad™ app or Virtual Keypad™ Access allows users to remotely monitor and manage their systems with the ability to check system status, arm/disarm, add and manage users, as well as Z-Wave™ devices and cameras, schedules, outputs, profiles, settings, Holiday Dates, and more.

DMP Entré™: Create graphical "maps" of your facility. Each system device is displayed on the map, providing ataglance status review. Zoom in to any part of the facility for more detail. Click on any device to check or change its status, making access control easier and more intuitive than ever before. Multiple software versions and a variety of add-on modules let you select the features needed to build a system customized to your requirements and ensure that you will never outgrow your system.



TAKE CONTROL OF
WHO GOES WHERE
AND WHEN IN YOUR
FACILITY WITH A
SINGLE INTEGRATED
SECURITY SOLUTION.



Advanced users can program automated system actions, including responses to any system alarm or events, customized reports, or alert distribution via e-mail. This automation enables you to configure unattended activities, freeing system managers from many routine responsibilities.

Managed Access and Security Control Services: You can rely on your system dealer as the around-the-clock facility monitor of your DMP access and security system. Your security professional can provide 24/7/365 oversight of your facility that ensures a fast, appropriate response to alarms and quick updates to user data or system configuration. They can provide full reporting of all system activity, including information regarding all movement in and around your facility.

An Integrated Security Solution

Rather than having multiple systems for access control, intrusion and fire, you can create a single, total security solution. An integrated system is less costly to install, reducing your initial investment. It provides continued savings because a single-system approach means less maintenance and reduced training for your staff.

The access and security management software provides the ability to incorporate all elements of your security system, including badging, CCTV camera control, and DVR management. The software consolidates all security management into a single unified solution.

DMP technology is designed with broad forward and backward compatibility. With ongoing upgrades and system enhancements, the system you buy today will continue to provide reliable service for many, many years.

The DMP Advantage

- Control up to 96 doors
- Lock down feature locks all doors designated as public from keypad or Remote Link®
- Card plus PIN by Area requires both a card read and PIN entry for arming/disarming all secure areas
- Flexibility in scheduling: Enhanced scheduling for areas, doors, outputs, and holidays. Up to 99 programmable schedules are available and can be assigned for areas, doors, outputs, Z-Wave favorites, and profiles. The same schedule may be assigned an unlimited number of times.
 - Up to 8 schedules per profile
 - Up to 4 profiles per user
 - Up to 8 schedules per door
 - Up to 8 schedules per area
 - Up to 8 schedules per output
 - Up to 40 holiday dates

The one- and two-button wireless key fobs provide the ability to arm/disarm security systems or transmit a panic command. The built-in proximity credentials add the ability to arm/disarm and interact with access control proximity readers.



All 1144 Series key fob transmitters are portable, water resistant, and designed to be clipped to a keychain or lanyard. The LED visual display acknowledges when a button is pressed, providing confirmation with a unique color-coded response.

