



# COMMERCIAL SECURITY SYSTEMS

## Distinct Features



## ABOUT DMP

Founded in 1975, DMP remains a family-owned operation. Products are designed, engineered, and manufactured in Springfield, MO using U.S. and global components. Everything is 100% tested before shipping and customers receive a 3-year factory warranty. The sales channel is factory direct to authorized dealers only.

Technical support is located right here in the U.S. with a hold time averaging less than three minutes. In-house marketing creates dealer-logo-branded products and promotional materials. Our core philosophy of providing service through listening and responding with innovative solutions reflects the company values and mission statement. To learn more about us, please visit [DMP.com](http://DMP.com).

## COMMERCIAL SECURITY SYSTEMS

Our focus is intrusion alarms. Every system is easy and intuitive to operate with the most secure options available.

Three distinct security system formats are available:

- All-wireless security systems for small business and residential security
- Hybrid wired & wireless security system for medium sized projects
- Integrated security, access control and fire system for more advanced security requirements



All our systems share components. This side-to-side compatibility reduces inventory and makes designing systems simple. Almost all of our wired or wireless keypads, zone expanders, wired or wireless devices, and detectors work on any of our panels. Additionally, you can use virtually any conventional detection device, DMP-addressable-detection device, and the Wiegand input access control modules on any of our panels.

The intrusion system includes up to 32 separate arming and disarming areas. Multiple communication paths allow monitoring procedures even for the most advanced and critical systems. Automatic panel programming with a Tech App performs on-the-spot diagnostics. All our security systems are compatible with the Virtual Keypad™ App and [VirtualKeypad.com](http://VirtualKeypad.com) browser for common user control.

## INTEGRATED SECURITY: INTRUSION ALARM, ACCESS CONTROL & COMMERCIAL FIRE

Offer your customers a simple burglar alarm system or a complete integrated security solution with intrusion, access control and commercial fire.

Our integrated security systems provide several management options. End users may manage their system from Virtual Keypad™ App using mobile devices, from VirtualKeypad.com using a browser or they may opt for PC-based software systems depending on their security concerns.



- Economical Access Control from one to 96 doors
- Greatly reduce labor costs by wiring one system for intrusion alarm, access and fire
- Monitored Access Control reports critical access events at night, holidays and weekends for immediate response—no guards are required
- Integrated access operations include Prox reader keypads
- Intrusion system arming/disarming that overrides access time schedules; user access profiles include intrusion arm/disarm component
- Integrated UL Commercial Fire system with separate Remote Annunciator Keypad(s)
- Intrusion Alarm and/or Fire system supports up to 500 wireless devices
- Common platform for all commercial disciplines makes it easy to train installers, service technicians and sales teams
- Several keypads have integrated Prox readers for access control

## BEST IN CLASS WIRELESS SECURITY

Wireless systems are easy to install. With speedy installations for less “downtime” for clients, our wireless delivers reliable performance in any commercial application.

- 900MHz Spread Spectrum—Best in class wireless using 50 frequencies not subject to single band RF “hacking” common in commercial grade security systems
- Wireless coverage range up to 1.7 miles line of sight—perfect for large commercial or industrial applications
- Two-way wireless confirmation of all wireless signals and bi-directional communication for complex services
- Wireless keypads allow for system control in areas where wiring is not possible
- Wireless Relay Outputs for design-application freedom regarding remote sounders, annunciation, and remote management for an automatic overhead door, door lock, or other customizable needs
- Wireless keyfobs provide LED-system-status annunciation at the unit with no need to guess if the security system is armed
- Wireless repeaters to increase the range for difficult applications, future building expansions, or design changes
- UL Commercial Fire wireless technology and wireless carbon monoxide sensors
- Distributed-wireless technology for all security components to be placed for maximum performance, eliminating the ability for burglars to destroy the entire system at once



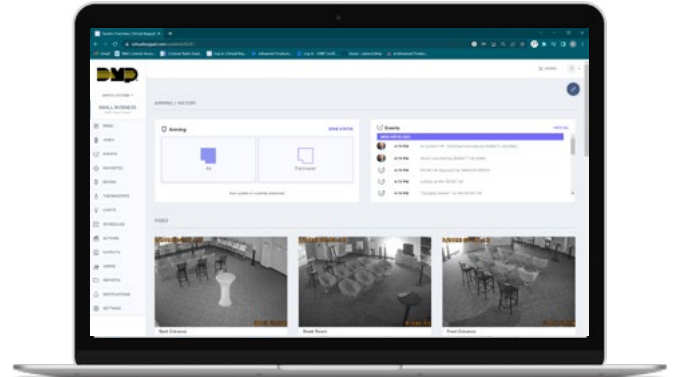




### MULTI-LOCATION SECURITY MANAGEMENT

Our integrated security systems are designed for multi-location applications. Network communications are built in to all security systems for the fastest reliable communication and management.

Cellular communications act as critical primary or back-up and provide no degradation of security management of intrusion, access or fire—all on one platform to save you money.



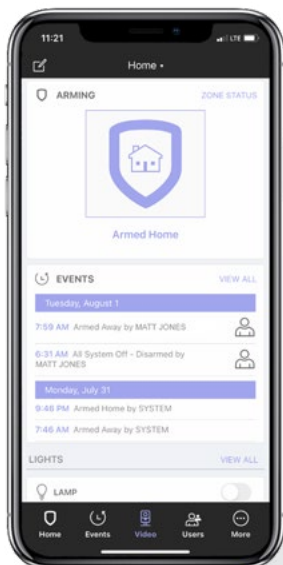
*VirtualKeypad.com*



### END USER SECURITY MANAGEMENT & CONTROL

Whether your customers have one security system or multiple security sites, several User Management systems are available to meet their unique needs. Give them the means to manage multiple security systems from one device, as well as the option to add, edit, or delete users for one system or for all systems.

- User Management systems are available for different applications:
  - Web-based system management from anywhere with proper login credentials
  - Applications for mobile phone or tablet allow user management on the go!
  - Software to install on a local PC for internal network controls
  - Managed or Hosted Solutions for enterprise users
- Allows management for all intrusion alarm system and access control system functions, making it simple for end users to have complete control
- Add, edit or delete users of intrusion and/or access control—for one system or across the enterprise
- Change user profiles, time schedules, access profile levels
- Update holiday schedules
- Full control of system—arm/disarm areas or entire systems; lock/unlock individual doors or lock-down complete complex
- Run reports based on variety of system events



## VIRTUAL KEYPAD MOBILE APPLICATIONS

Vital security information is available to users directly through the Virtual Keypad mobile app.

- Supported in iOS and Android operating systems
- Arm/disarm one or multiple systems from the same mobile app
- Real-time notifications for desired system events
- Different access levels based on login identity and profile
- Arm and disarm separate Areas or Partitions from the app
- Add, edit, delete User Codes, Profiles and Schedules from the mobile app
- Users may operate access control doors—lock, unlock, access or lock-down
- Access to users of the intrusion system even in a combo burg/fire system



## EASY ACCESS KEYPADS

The keypad design is intuitive and logical—nearly “error proof”— for users and guests, reducing false alarms.

- Thinline and Touchscreen keypads guide users through system operation
- Simple one-button commands for common system functions (arm, perimeter arm, etc.)
- Keypads with built-in Prox readers simplify system use—great for training new employees or for service providers like cleaning crews
- Wireless Keypads provide all the functionality and speed of hardwire keypads



### ENHANCED AUDIT AND OPERATION FEATURES

Some security system managers have strict protocols and operational procedures. Our security systems can help “automate” many of these administrative routines



#### **User Code Inactivity Reporting**

identifies user codes not used in a determined number of days so that those codes are removed.



#### **Zone Inactivity**

alerts the end user of devices not used or activated in a determined number of days to ensure that system testing policies are being followed.



#### **Temporary User Code**

allows user codes to be programmed from 1-365 days with begin, end date, and time.



#### **Two Man Rule**

provides additional access requirements for high-risk areas by requiring two user codes to disarm that area.



#### **Personal Portable**

##### **Wireless Duress Fob**

can be assigned to one or numerous security systems. Fob will transmit a duress message from whichever location the user is at currently.



#### **Door Lock Down**

allows authorized personnel who see suspicious activity to lock access doors, enhancing employee and customer safety.



#### **Early Morning Ambush**

is a typical process in financial institutions. One employee “opens” the business by disarming the security system. Once the premises are inspected, a second action (keypad code, card read or push button) confirms the associate is safe and the timer can stop. If time expires, a “Duress” message is transmitted with the user’s name and location.



#### **Adaptive Technology**

In high-security applications, network communications may be supervised every three minutes to verify the gateway. If the supervision of the gateway fails, cellular communications may adapt to the three-minute verification, which reduces false alarms and provides exceptional dual-gateway communications.



#### **Disarm/Disable**

In high-traffic areas where wireless sensors are required, these wireless door sensors or motion detectors may be disabled when the security system is disarmed, extending battery life and reducing costly service calls.



## SECURE COMMUNICATIONS

Wi-Fi or cellular networks provided direct communication for all emergency signals. All communication is transmitted from the protected premise directly to the central-monitoring facility, and there's no point of failure with a NOC between an alarm event and a monitoring facility.

- SecureCom—cellular communications to monitoring facility
- Our security systems are UL Commercial Burglary and UL Commercial Fire Listed
- Multiple cellular carrier options for ubiquitous coverage (Verizon, AT&T, or Rogers)
- No loss of functionality with cellular-only security systems
- No need for a service call—the ability to remotely update the security system's firmware

## COMPLIANCE

Diverse applications call for a variety of compliance needs and our products cover the spectrum.

- ANSI/SIA False Alarm Reduction Listing on all our control panels
- UL Commercial Burglary Listing on all our control panels
- UL Commercial Fire Listing on XR150 and XR550 series control panels
- UL Bank Safe and Vault Listing on XR550
- UL Encrypted Line Security Listing on XR550NE
- NIST Validated XR550E Encrypted (#2350 for 128-bit and #2595 for 256-bit)
- New York City (FDNY COA #6167) on XR150|XR350|XR550
- California State Fire Marshal (CSFM) Listings on all our control panels
- ULC (Canada) Listing on all our control panels





© 2024 Digital Monitoring Products

LT-1510 24034