



Access control doesn't have to be complicated.

Choose the **trusted leader** in commercial security.



When your customer wants the convenience of a cloud-based access control system, the new X1 Series from DMP delivers quality and simplicity.



INSTALLS IN  
MINUTES



SCALABLE —  
GROWS AS YOUR  
CUSTOMERS'  
BUSINESS GROWS

The X1 installs in minutes with no complicated training and is fully managed by your end users from their smartphones or browser.

The X1 Series offers a family of options to support the multiple configurations you need:

- ▶ X1 single door
- ▶ X1-8 eight-door
- ▶ Add-on module for PoE power
- ▶ Cellular module for primary or backup communication



## Quality is built into everything we make.

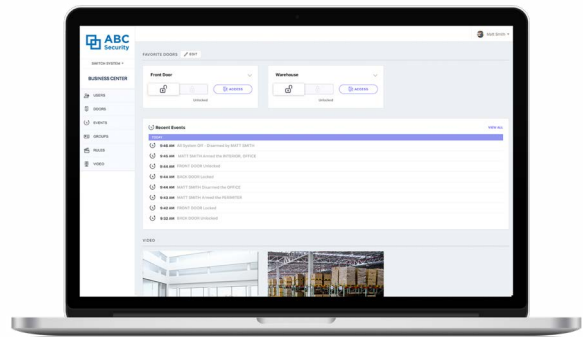
DMP continues to set standards for networked intrusion, fire and access control systems. Like all DMP products, the X1 control panel is manufactured by the only family-owned security company that designs, engineers and manufactures all of its products in the U.S. using U.S. and global components. We test 100% of our products and ship them directly to you on the day you order it.

DMP's new X1 Series provides:

- ▶ Network (Ethernet or Wi-Fi) communication with optional cellular primary or backup communication
- ▶ Optional PoE add-on module for powering the board and attached door equipment
- ▶ Support for one door with two readers (in and out), a door position switch, a request to exit and a customizable input
- ▶ Operational in minutes with an easy installation and programming process
- ▶ When enhanced security is required, the X1 supports OSDP, as well as Wiegand on any or all readers
- ▶ Wet or dry lock relay output
- ▶ Easy-to-configure network and Wi-Fi settings for the customers' network through the X1's self-hosted EasyConnectAP™, Wi-Fi connection

- ▶ Two local outputs per door
- ▶ 12V-24V AC or DC power input, offering a broad range of options for any application
- ▶ Battery backup on any power style (transformer, power supply or PoE)

Programming the X1 is only a few simple steps, all through DMP's cloud-based administrative portal. For your customers' convenience, Virtual Keypad Access™ streamlines their ability to remotely manage their systems based on their authority. With the X1, you can manage up to 1,000 doors on a single system.



DMP's X1 offers the peace of mind knowing that your access control functions are never vulnerable to normal outages. Because all programming is stored locally, the X1 Series continues normal operation in the event the network is down. The controller stores all events until the network is restored. To ensure further piece of mind, the X1 has the ability to use cellular backup to maintain constant communication with the cloud.

# Why complicate things with two or more apps when you can fully manage your system with one?

Your customer will get the ultimate flexibility and convenience through the Virtual Keypad™ app or browser. Rather than using two or three separate apps, they can manage their access control and video systems, all with the powerful and intuitive Virtual Keypad app or desktop browser.



## Worried about Wi-Fi signal strength?

The X1 delivers continued service, even in remote locations, with a primary cellular communication.

## The consumer can control the system using:

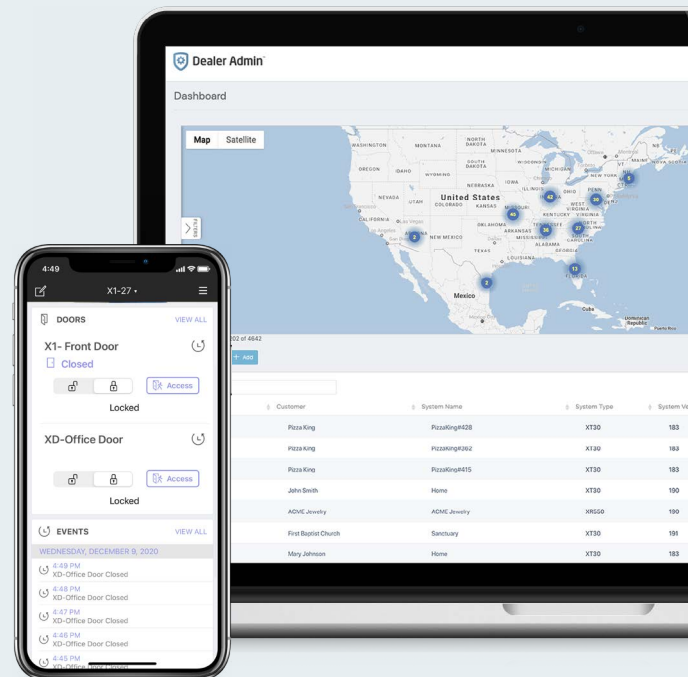


- ✔ Add, delete, change and make any of the 10,000 users inactive
- ✔ Manage schedules, groups, settings, holiday dates and more
- ✔ Lock/unlock or grant access to any door
- ✔ View, edit and add video surveillance
- ✔ Check system status
- ✔ Compatible with Android, iOS and desktop browsers

## The dealer can manage the system using:



- ✔ Easy-to-use platform for managing all your customers
- ✔ Easily manage one or many X1s
- ✔ Multiple card formats supported
- ✔ Remote firmware updates
- ✔ Remote diagnostics and analytic capabilities
- ✔ See your customers' locations with easy-to-use map feature





X1-8 Eight Door Controller

X1 Single Door Controller

Virtual Keypad Browser | Virtual Keypad App

263LTE-A-X1 | 263LTE-V-X1 | X1-POE