



ACCESS CONTROL **SOLUTIONS**

XT75 | XR | X1

*The Choice
is Yours*



CONTENTS

Introduction.3

XT75.4

XR Series6

X1 Series.8

XR to XR Communication. 12

XR to X1 Communication 14

Readers 16

Virtual Kepad. 18

Training 19



Get in touch with your regional sales manager for more information.



Did you know DMP is one of the largest Access Control manufacturers in the US? From single door installations to large multi-door commercial applications, DMP systems are controlled by an app or browser, using cloud-based or enterprise software. Easily manage one system that integrates access control, intrusion and video, giving you an access control platform that does it all.

XT75 is your everyday solution for homes and small businesses with up to eight doors per controller.

XR Series is a commercial solution scalable to 96 doors per controller, unlimited per site or enterprise.

X1 Series is an advanced, cloud-based access control platform with a virtually unlimited number of doors.

XT75



HYBRID CONTROL PANELS FOR **RESIDENTIAL OR SMALL BUSINESS**

XT75 seamlessly integrates intrusion, access control and AlarmVision® — making it ideal for customers who need a robust system with a small footprint.

An integrated system gives you the full benefit of multiple security features, all working together — making installation, programming and servicing easier. Eliminate wasted revenue by reducing potential points of failure and streamlining your business operations.

XT75 Delivers Premium Features in a Small Footprint



Go keyless with robust access control that's simple to use and manage.



Harness **the power of AI** and transform existing cameras into smart motion detectors, with built-in AlarmVision compatibility.



Installation is **fast and easy** with built-in two-way wireless technology.

- Eight independent access control doors
- No false alarms for unattended after-hours delivery
- Keyless arming & disarming of the alarm while using access doors
- Inactive User Code audits

The XT75 system can restrict access by schedule, arming level or other criteria. The specific reason for access denial can be displayed on the keypad, stored in events, sent to the monitoring center and DMP Advanced Reporting.

You can assign a Standard or Master Authority level to control each user's level of access. When programming Areas, assign users to Groups for greater flexibility in controlling their level of access.

GROUPS

From the Virtual Keypad™ app or browser, system managers can create up to 10 groups to allow access based on specific doors, users and schedules, each with defined capabilities. For temporary users, the system manager can specify the date when the rights will begin and expire. System managers also have the flexibility to control which groups can trigger a lockdown.



CONVENTIONAL **ACCESS CONTROL SYSTEM DESIGN** UTILIZING A **MASTER CONTROLLER**

Combine the traditional access control system with a multi-purpose security platform. One control panel does it all.

- Single application or 100% integration
- Access, intrusion, video and commercial fire:
Use it for one or for all four — it's your choice

This control panel excels in all four applications listed above — the exact same areas you excel in as a professional security and fire alarm dealer.

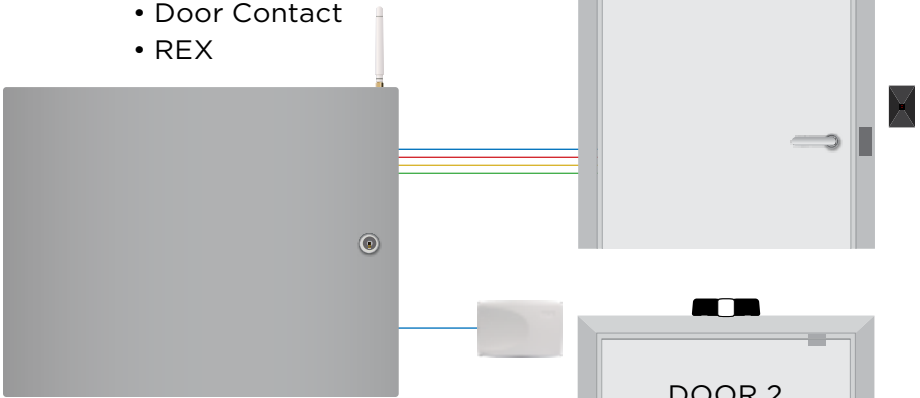
XR SERIES

Multiple System Design Options

DESIGN 1 (DOOR 1)

Multiple wire runs to:

- Electronic Reader
- Electronic Lock
- Door Contact
- REX



DESIGN 2 (DOOR 2)

Single network connection to module. Short wire runs from module to:

- Electronic Reader
- Electronic Lock
- Door Contact
- REX



BONUS: Wireless door controller.

All the same features without the expense and time of running wire back to the controller.

DESIGN 3

Short wire runs from module to:

- Electronic Reader
- Electronic Lock
- Door Contact
- REX





CLOUD-BASED CONTROL OF A **FLEXIBLE, DISTRIBUTED ACCESS CONTROL NETWORK**

Access control designed for the ultimate in system flexibility. The distributed and scalable network design removes the constraints of a traditional access control system and allows you to create the system you need — every time.

X1 simplifies installs and eliminates the ‘legacy,’ long-established design that requires a hard-wired central controller as the hub.

This innovative, cloud-managed access control system can scale from small to enterprise operations, enabling door and elevator floor controls in one simple-to-use interface. With on-device data storage and built-in network redundancies, X1 ensures uninterrupted protection during power or network-down events.

X1 SERIES



**DISTRIBUTED NETWORK DESIGN.
NO NEED FOR A MASTER
CONTROLLER.
HIGHLY FLEXIBLE EXPANSION
CAPABILITIES.**

DESIGN:

- Single door
 - Multi-door
 - Multi-floor
 - Multi-site
- 1 door, 4 door, 8 door, up to 1,000 doors
- 10 floor increments up to 90 floors per X1

ADVANCED PLATFORM ALLOWS:

- Specialized access control features
- Distributed / connected design
- Multi-site user, door and floor management
- Wireless and Network connectivity

All this with the added benefit of cloud-based connectivity to the XR Platform. With X1, you can now integrate intrusion, video and commercial fire alarm into a distributed access control system.

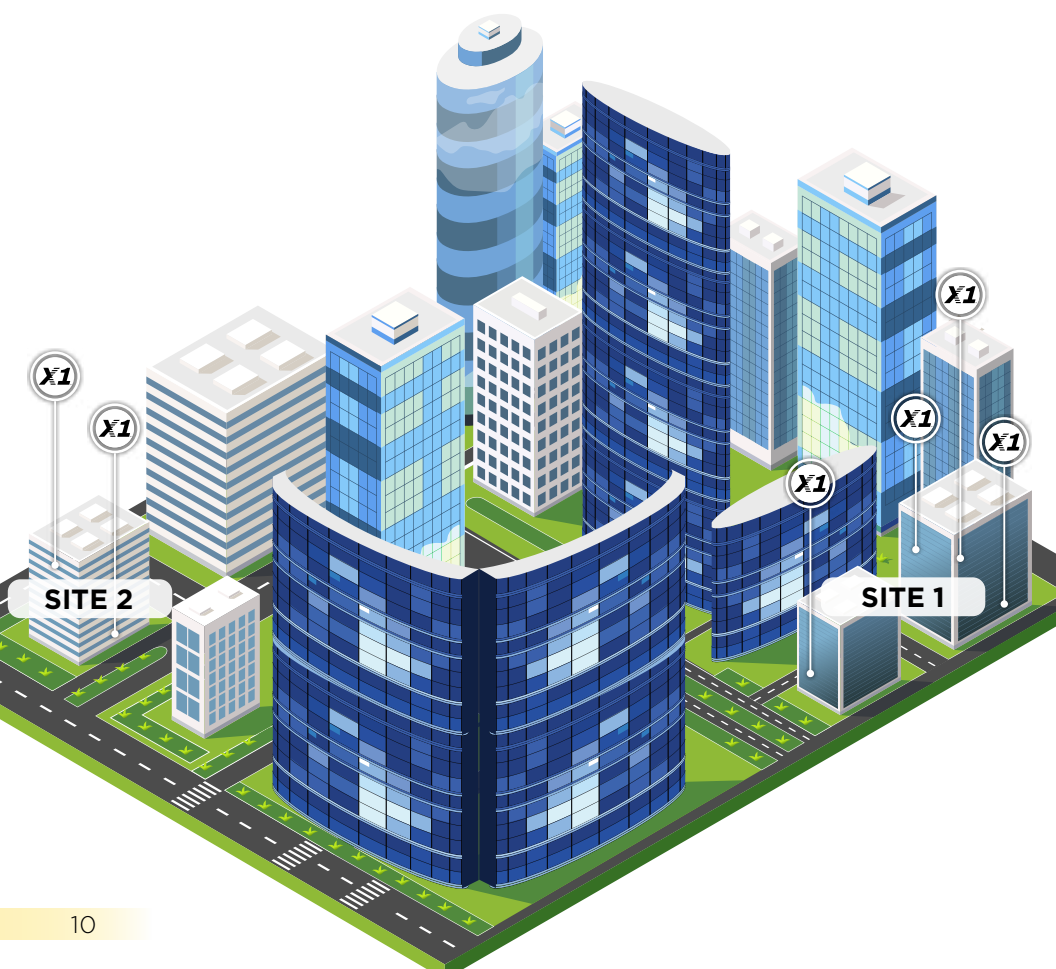
X1 SERIES



**CLOUD-MANAGED CONTROL
WHENEVER AND WHEREVER
YOU NEED IT.**

**MANAGE ONE SYSTEM ACROSS
MULTIPLE SITES.**

**SIMPLE TO SELL. SIMPLE TO
INSTALL. SIMPLE TO USE.**



X1 SERIES

CLOUD MANAGED, LOCALLY STORED

X1 is cloud managed, but not cloud hosted. In most cloud solutions, the database is stored in the cloud and not in your access controllers. With those solutions, if you lose cloud connectivity, the system goes into a degraded mode of operation. Not with X1.

With X1, all data is locally stored—everything keeps working, even if the network is down.

FLEXIBLE COMMUNICATION

You can select the connection type: cellular, Wi-Fi, ethernet or a mix to enable backup redundancy.

- PoE provides power to the X1 and the access hardware (lock, reader)
- The network doesn't need to be working for the system to work
- If you have cell signal and power, you have access control

CUSTOMER SELF-MANAGEMENT

X1 is built for simplicity using existing DMP software tools. Ongoing management of user access, door controls, video and event monitoring can be given to customers for self-service controls.

- Dealers use Dealer Admin for initial install & setup
- End users can use Virtual Keypad for ongoing management, monitoring and controls
- Virtual Keypad mobile app is available for mobile device users

EXAMPLE USE CASES

X1 can scale to meet your needs and is perfect for applications that require specialized access control features or multi-floor buildings.

- Elevator control
- Distributed facilities that require consolidated control
- Parking garages and gate stations
- Standalone or extension buildings
- Pool houses
- FEMA Shelters



MULTI-PANEL MANAGEMENT EASIER THAN EVER

XR Series panel-to-panel communication introduces a powerful new concept that transforms the installation and management of large security systems. It enables seamless operation across multiple panels within a single site, communicating over the same network. This allows for simultaneous actions such as arming and disarming areas, initiating fire exits and implementing site-wide lockdowns—no additional wiring or install labor required. Existing customers with multiple XR panels can enable this feature through a simple firmware update, free of charge.

XR TO XR COMMUNICATIONS

Take scaling to the next level with XR to XR communication:

- Scale a Site with Multiple Panels
- Manage Multiple Panels as a Single Site
- Control Multiple Panels from Any Keypad
- Encrypted Communication Between XR Panels
- Individual Panel Communication to Monitoring Center



WATCH THE
WEBINAR NOW!





SYSTEM SCALING FOR XR & X1 SITES

XR Series panels can communicate with X1 access control units without any additional wiring

Your customers can manage their intrusion and access control systems together with ONE application, creating a unified solution with the rock-solid DMP products you trust. This compatibility also features encrypted local and cloud communications, keeping your data safe and secure.



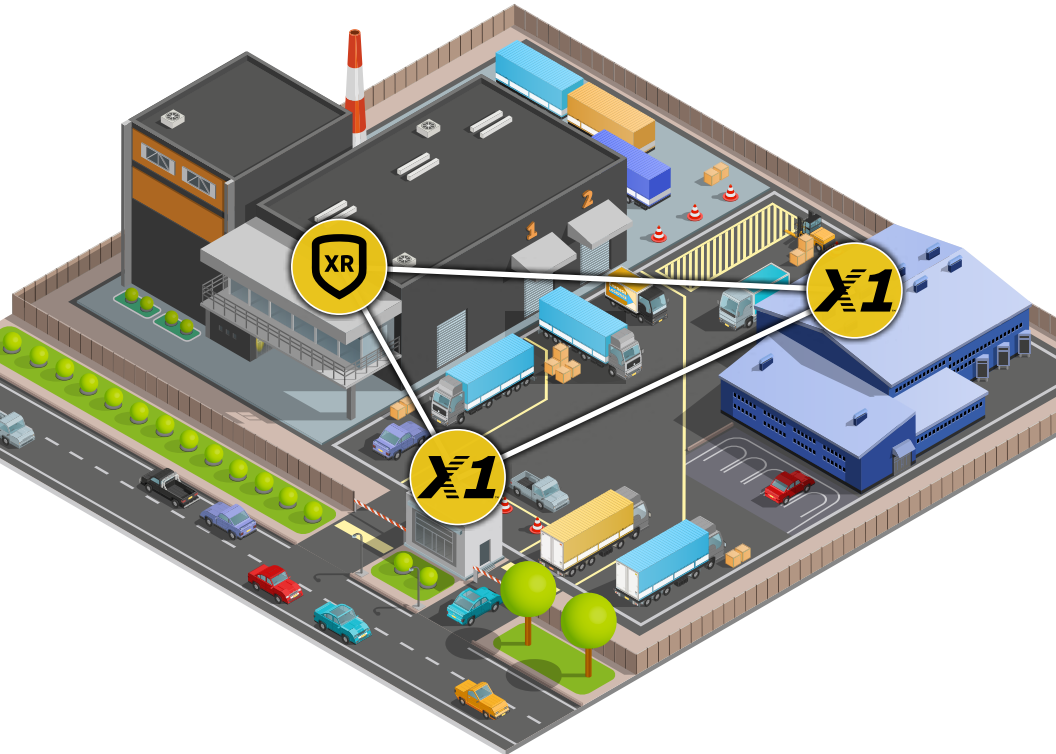
XR TO X1 COMMUNICATION

- Eliminates complexities and provides an unparalleled user experience for your customers
- Reduces labor costs and provides more RMR opportunities for you

Adding up to 1,000 doors of world class access control to an unrivaled XR intrusion solution has never been easier.



WATCH THE
WEBINAR NOW!



READERS



TRADITIONAL READER: HID PROXIMITY

ProxPro Reader with Keypad: Weatherized enclosure for indoor and outdoor applications. It features a multicolored LED, internal or host control of the LED and a beeper “on/off” switch for silent operation. The ProxPro reader features a read range of up to 8 inches and can be mounted on glass.



ProxPoint Plus Reader: This reader is so small and inconspicuous, you barely know it's there. Sporting an internal beeper and LED, the PP-6005B reader is priced to fit even the tightest budget. Accepts 5 to 16 Volts, allowing existing swipe-type access control installations to easily upgrade to proximity technology, simply by changing the existing reader heads and cards. No rewiring or new cable pulling is necessary.



READERS



BLUETOOTH READER: SR3

This all-in-one reader works with Bluetooth Low Energy (BLE) credentials and 125 kHz prox, delivering both cost effectiveness and an easy-to-install solution without requiring any special wiring. Bluetooth operates flexibly through wireless networking at short range. When in range for access control, BLE securely transmits the credential to the reader.



MOBILE DIGITAL KEY CREDENTIAL READERS

Multi-technology access control readers offer a modern aesthetic and a state-of-the-art feature set. Integrated DMP workflows and credentials for Proximity (125kHz), Smart (13.56 MHz) and NFC DMP Digital Key enable customers to set their migration path to secure credentials and ecosystems.



Using NFC technology, the mobile device will operate with the reader without ever needing the Virtual Keypad app—and even when the phone has run out of power. An even simpler, hands-free experience is available if the user enables a smart watch with their mobile wallet credential.

XT75 | X1 | XR SERIES

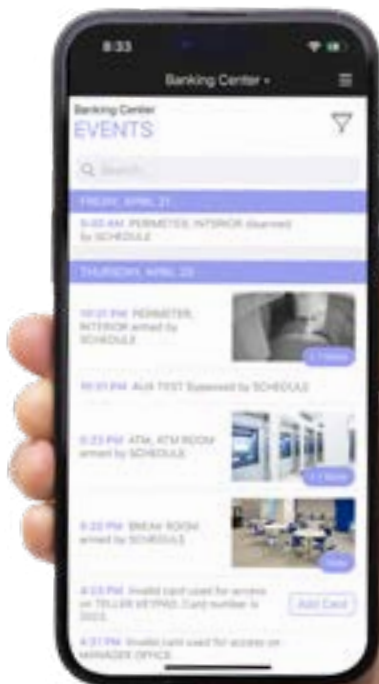


Virtual Keypad™

Give your customers the convenience of remotely managing their system from a computer, tablet or smartphone. Manage access control, intrusion, video and fire safety all from one easy-to-use app.

- Manage system users, schedules and profiles
- Lockdown public doors
- Remotely manage user codes and credentials
- Control lights, locks and thermostats
- View and record video

Visit DMP.com/VirtualKeypad for more info.





REMOTE LIVE TRAINING **COMPREHENSIVE WEBINAR TRAINING SESSIONS FOCUSING ON VIRTUAL KEYPAD**

Say goodbye to the hassle and expense of designing and delivering Virtual Keypad End User Training sessions. Let us handle it for you, at an affordable price!

What's Included?

- One hour of expert-led Virtual Keypad webinar training
- Learn best practices, tips and tricks from experienced trainers, enabling your end users to operate their system confidently
- Flexibility for you to join the session alongside your customer

Two Ways to Order

- Place an order on Buy.DMP.com
- Submit a purchase order referencing VKA ENDUSER TRAINING with your customer's contact information to CustomerService@DMP.com

After ordering, our expert training team will be reaching out to you to ensure we are supporting you and your customers' training needs.

	XT75	XR150	XR550	X1
ACCESS CONTROL				
Elevator Floor Control	Yes*	Yes*	Yes*	Yes**
Doors of Access per Controller	8	8	32 out of box, 96 max.	1,000
Schedules	10	99	99	99
Wiegand Support	Yes	Yes	Yes	Yes
OSDP Support	Yes	Yes	Yes	Yes
COMMUNICATION				
Wi-Fi	Yes	Yes	Yes	Yes
Network	Yes	Yes	Yes	Yes
Cellular	Yes	Yes	Yes	Yes
Phone Line Dialer	No	Yes	Yes	No
Direct to Monitoring Center	Yes	Yes	Yes	N/A
FEATURES				
Supports AlarmVision	Yes	Yes	Yes	No
Commercial Fire Listed	No	Yes	Yes	No
Virtual Keypad App Support	Yes	Yes	Yes	Yes
Free Network Communication	Yes	Yes	Yes	Yes
Manufactured in the US	Yes	Yes	Yes	Yes
INTRUSION				
Hardwired Zones	92	142	574	N/A
Areas	6	8	32	N/A
Wireless Zones	100	100	500	N/A
Wireless Repeaters	8	8	8	N/A
Wireless Fobs	50	50	50	N/A
Users	200	10,000	10,000	10,000
Event Log	1,000	12,000	12,000	365 days

*Use 716 module to enable elevator control with XT and XR panels

**Use X1-elev to enable elevator control with X1 controllers



AlarmVision® - Patent Pending

© 2024 Digital Monitoring Products | LT-2952/25 | 3/18/2025