



## INTEGRATION PROVIDES SECURITY WITH SIMPLICITY

A single control panel serves all intrusion, fire, access control and communications needs, simplifying operation. Network and cellular communications are built into each panel, making it possible to manage security at your facilities, whether they are located close or across the country.

## THE SECURE CHOICE

You can rely on the quality of our products, installed by highly qualified professional technicians who are part of the authorized dealer network. Whether you're looking for solutions to protect government facilities, financial institutions, commercial, retail or residential applications, our technology is the secure choice.



# A HISTORY OF INNOVATION

- 1978**  
First Direct Wire Central Station Automation
- 1981**  
First Zone Bypass Operation  
First Alphanumeric Keypad  
First Zone Expansion Keypad
- 1990**  
First Control Panel with Individual Area Arming Schedules
- 1993**  
First Expandable Control Panel with 132 Zones
- 1996**  
First Keypad with Built-in Prox  
First Ethernet Communication
- 1997**  
First UL Listed Combination Burg/Fire/Access Panel
- 2001**  
First UL 'AA' Internet Listing
- 2003**  
First UL 'AA' Encryption Listing iCOM-ETM  
NIST Listing #66  
First IP Enabled Control Panel with Built-in Ethernet
- 2004**  
First Two-Way Wireless Thinline™ Series Keypads Offering Attractive Styles with Built-in Prox Readers
- 2007**  
Breakthrough Cancel/Verify™ False Alarm Prevention Feature
- 2008**  
Digital Cellular Communicator that Transmits Full Data  
XT Series™ with Built-in Wireless, Network, Cellular, and Dialer options  
Entré™ Access & Security Management Software
- 2010**  
XTL™ Wireless System with cellular communications
- 2011**  
SCS-VR Virtual Receiver earns UL 1610 Classification
- 2012**  
Z-Wave® technology integration
- 2013**  
Graphic Touchscreen Keypad
- 2015**  
96 Doors Access Control on XR550
- 2016**  
XTLplus™
- 2017**  
XR Series™ Adds Full Support for Access Control Over Cellular
- 2018**  
Virtual Keypad App 6.0 - Enhanced User Interface Design  
XTLtouch™ Enhanced All-In-One Control Panel
- 2019**  
1134 Wireless Access Control Module  
Com Series Universal Alarm Communicators
- 2020**  
FirstNet Ready® Communicator
- 2021**  
Pioneering X1 Series
- 2022**  
1100TF Wireless Translator  
Video Analytics Recorder  
Auto Programming and Pre-Programming Templates in Dealer Admin
- 2023**  
Innovative XV-24 with AlarmVision™ uses analytics to trigger alarms into XR Series panels  
Premier 7-Inch Touchscreen Keypad



*The trusted leader in integrated security.*



2500 N. Partnership Blvd. | Springfield, MO 65803  
DMP.com | 800-641-4282

LT-1040 | 24135



Founded in 1975, DMP is a family-owned independent manufacturer of intrusion, fire, access control and cellular alarm products.

By choosing to partner with us for your security product offerings, you become a member of an elite network of authorized dealers.

Benefit from the ease of a short supply chain with products designed, engineered and manufactured in Springfield, Missouri using U.S. and global components. Through quality engineering and in-house design, software development and tight control of every step, we're able to produce high-quality security products at competitive prices.

You can count on a culture of responsiveness, whether it's answering questions about a feature, working directly with a customer on an installation or serving as an extension of your marketing team. You and your business will benefit from an unwavering commitment to integrity, support and the delivery of innovative products and features.



## COMMUNICATION IS KEY

Enhanced communications are available with every system, ensuring integrity while providing added features and convenience.

Systems of all sizes can include onboard network, cellular and dialer capabilities, up to eight communication paths, providing flexible communications that deliver reliable primary and backup paths between the panel and monitoring center.

The onboard network and cellular communications allow users to receive system status messages and alarms via Virtual Keypad push notifications. Users can completely control their systems from one app or VirtualKeypad.com.

## MEETING TODAY'S STANDARDS

Our products meet today's standards:

- Many UL, ULC, ETL and NFPA listings and approvals
- NIST Certified AES Encryption
- Cellular communicators are approved for use on Verizon, AT&T and more
- Products designed with your privacy and security at the forefront

## FEATURES WITH REAL BENEFITS

- Unmatched product quality with products designed and manufactured in the USA according to ISO standards with U.S. and global components.
- CANCEL/VERIFY™ feature provides quick cancellation of false alarms and instant verification of real alarms.
- Keypads illuminate red even after the alarm is silenced, providing a visual alert to users about potential danger upon entry.
- Hybrid and wireless systems use two-way supervised wireless technology, with a best-in-class range up to 1.7 miles.
- With eight paths of communication, you can provide redundancy options for disaster recovery.
- Powerful integration of home automation components like lights, locks, thermostats and more.
- Open architecture provides easy integration with technology from other manufacturers.