the future of bank branch

SECURITY

Supporting audit compliance and protecting customers, employees, and assets.
WHY CHOOSE DMP?

DMP is the most trusted name in security for financial institutions — with tens of thousands of installations throughout North and South America. DMP offers fully integrated systems for intrusion, fire, and access control.

To ensure the highest levels of branch integrity, institutions require reliable audit trails.

DMP addresses that need with systems to easily track events and user activity at branches. Branch or IT managers can easily access that information, including reports that allow them to quickly drill down to the desired data.

DMP has been delivering cost-effective solutions since 1975, scaled to your organizations need’s. You can count on DMP to provide solutions tailored to your needs and to your branch service providers.

FULL-TIME NETWORK AND CELULAR MONITORING

The optional onboard encrypted network technology from DMP provides the most sophisticated solution for integrated intrusion and access control in the industry. By using onboard network, cellular, or dialer connectivity with an existing full-time data network connection (LAN or WAN), you can save tens of thousands in phone line and long distance charges between your panel and central station. For fire systems, the DMP digital cellular communicator is UL Listed as either a primary or slave communicator with no backup, creating additional savings on communications costs.

BETTER SECURITY

DMP panels and receivers have earned the UL High Line Security listing for AES encryption and ULC Line Security Level V. Both our traditional SCS-1R Receiver and software-only SCS-VR Virtual Receiver are certified by the National Institute of Standards and Technology (NIST) for monitoring over TCP/IP networks, making DMP ideal for secure environments where encrypted data is required.

WIRELESS SYSTEMS

Wireless, hybrid, and wired systems are all available, and each has its own advantages. A key benefit of wireless devices is that they can be placed for optimum effectiveness with no need to drill holes or run wires. Our fully supervised, UL Listed devices provide reliable protection and are authorized for wireless commercial burglary and fire applications.
EASY TO UPLOAD

Meeting all the requirements of a true network device, a DMP system enables you to upload new programs and new features to flash ROM as soon as they are released. Your system can be updated remotely through your existing WAN by your service provider — a valuable design feature that eliminates costly service trips to each location for system updates.

ENSURE FOOLPROOF ARMING

Should a programmed area be left unprotected due to user error (e.g. forgetting to arm before leaving the premises), the area can be customized to automatically arm after a programmed time. Re-arm time can also be customized for each user profile, which is ideal for ATM kiosk areas, ATMs, and cash safes that are to be accessed only briefly.

FLEXIBLE AND SCALABLE ACCESS CONTROL

The Entré NOC™ Security Management System gives you fast, simple, point-and-click control over every aspect of both your access control and security system. All management activities are combined in a single, high-functioning platform. As a network application, you can see and manage your facilities wherever they are from anywhere you have an Internet connection.

About Entré: With unlimited access and security management functions combined in a single system, you have only one system to learn, monitor, and maintain.

• Manage user codes and data systemwide with 10,000 user codes with 99 profiles per panel
• Remotely configure and upgrade all panels simultaneously
• Visually verify alarms and events with integrated digital video capabilities
• Quickly create reports for a single event or system-wide status

BANK AUDIT COMPLIANCE FEATURES

• Manage branch service providers — couriers, cleaners, ATM techs — by controlling when and where they can enter
• Customized reporting lets you quickly review any individual’s activities or all events at a specific access point
• Create detailed user access rights, with permissions to enter only certain areas at certain times
• Instantly terminate all access privileges for discharged employees or service providers
• Wearable panic button fob, programmable to function in multiple branches, with alerts for lost fobs, late to test, and low battery power

ACCESS CONTROL FEATURES

The DMP and Wiegand Interface Modules make it easy to integrate access control capabilities in the XR Series™ panels. The module supports proximity, swipe, and insert-style readers, and provides four programmable protection zones, making it possible to customize access rights only to specific areas.
A SECURE INVESTMENT WITH DMP

- Keyless entry simplifies training and system operation
- Tried and tested network monitoring that eliminates the cost of additional phone lines and long-distance charges
- Recurring cost-saving solutions via remote updates
- Forward and backward compatibility of modules, keypads, and accessories
- Imbedded features unique to banks
- At-a-glance control of all branches, ATMs, and corporate offices
- Multiple reporting features that provide valuable data for audit trails and security evaluation, event reporting, accountability, and evidence
- Easy replacement of existing installed systems
- All products are designed, engineered, and manufactured in Springfield, Missouri, with U.S. and global components
- Open-architecture design that integrates easily with third-party applications for ease of systems integration
- User code inactivity audit provides notification of user codes or credentials not used over a programmable period of time
- The zone inactivity audit sends an alert if an intrusion or panic zone has not been tested or has not changed in status over a programmable period of time
- Energy Management with Z-Wave®: The armed and disarmed status of the DMP system can automatically adjust thermostat settings reducing energy costs at every bank branch

WEARABLE AND PORTABLE PANIC BUTTON FOB, PROGRAMMABLE TO FUNCTION IN MULTIPLE BRANCHES, WITH ALERTS FOR LOST FOBS, LATE TO TEST, AND LOWER BATTERY POWER