

FINANCIAL INSTITUTION

Security



MADE
in the
USA



Digital Monitoring Products

eight of America's largest banks trust DMP. Shouldn't you?



DMP is the most trusted name in security for financial institutions—with more than 20,000 installations throughout North and South America. Sophistication and simple operation make DMP the best choice for integrated intrusion, fire, and access control for branches of all sizes. You can count on DMP to provide tested security solutions tailored to your needs.

We have earned the respect of banking customers by gaining an intimate knowledge of the security issues they face—so our solutions are based on pressing real-world security threats, not generic system design formulas.

compatibility preserves the lasting value of your security investment.

For over three decades, DMP has designed systems and user interfaces for backward and forward compatibility, always delivering cost-effective solutions scaled to fit your banking needs. All DMP system software and hardware is designed for continuous improvement, and thanks to our dedication to compatibility, you can take advantage of the newest technologies without the cost of swapping out obsolete components.

COST-SAVING NETWORK MONITORING

DMP's optional on-board encrypted network technology provides the most sophisticated solution for integrated intrusion and access control in the industry. Using on-board network and dialer backup connectivity with an existing full-time data network connection (LAN or WAN) eliminates the cost of additional phone lines and long-distance charges between the panel and central station, saving the largest institutions millions annually.

HIGHER STANDARDS MEAN BETTER SECURITY

DMP panels and receivers have earned the UL AA High Line listing for AES encryption. They are also 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.

Since 1975, DMP solutions have met the needs of financial institutions, their customers, and employees throughout North and South America.



SYSTEM UPDATES ARE 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.

PROGRAMMABLE RE-ARM TIMES ENSURE FOOLPROOF ARMING

Should a programmed area be left unprotected due to user error (e.g. forgetting to arm before leaving the premise), 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 ACCESS CONTROL

You can integrate access control for up to sixteen doors. Card reader inputs may be attached to any or all of the sixteen addresses on the system. Any reader that provides a Wiegand data output may be used with selected Command Processors™.



FEATURES DESIGNED ESPECIALLY FOR BANK SECURITY

Secure bank, safe and vault operation: For added security, an area that has the BANK/SAFE option enabled can only be disarmed during a scheduled period.

Reassuring panic/hold-up button summary test:

The system can be placed in “test” mode to check proper operation of the panic/hold-up buttons without having to call the central station.

Two-Man rule: Some sites require two people to be present whenever the vault is accessed or security protection is disarmed. Accordingly, a Two-Man option can be enabled to require that two separate user codes be entered before the area will disarm or allow door access.

Early Morning Ambush: If the first employee to arrive onsite has been ambushed by someone waiting inside, the Early Morning Ambush feature provides notification to the central station. When Early Ambush is enabled, the first employee is prompted to enter a code upon entering the building. If the employee does not complete a second code entry before the programmable time expires, a silent ambush message is sent to the central station.



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EASY TO USE, EASY TO MANAGE

10,000 User Codes: Each user is assigned to one of 99 different profiles that include access to any combination of 32 areas. Each profile is easily configured for the user's authority.

2,000-Event History Buffer—for evidence and evaluation: System events can be viewed at any keypad for quick evaluation. They can also be sent to a local printer or computer, and they can be retrieved by a central station.

READY TO MAKE A SECURE INVESTMENT?

- ▶ Easy-to-use keypads that simplify training and system operation
- ▶ Researched security solutions tailored to your institution's needs
- ▶ Tried and tested network monitoring that eliminates the cost of additional phone lines and long-distance charges
- ▶ Recurring cost-saving solutions via remote updates
- ▶ Reporting features that provide valuable data for security evaluation, event reporting, accountability, and evidence
- ▶ Hardware that is made in the USA for the highest quality and performance
- ▶ Open-architecture design that integrates easily with third-party applications for ease of systems integration



DMP systems are designed with employees and service providers in mind, so keypads are easy to operate, regardless of experience level.



Digital Monitoring Products

quality. integrity. innovation.

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