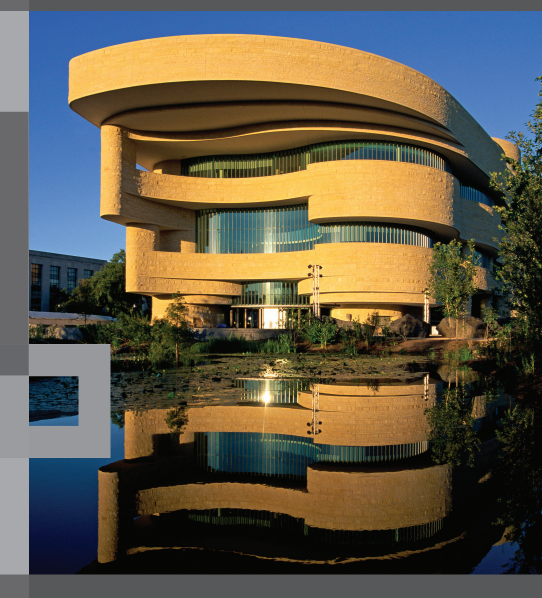
# monitoring for government SECURITY



## Securing America with encrypted scalable IDS solutions



## **INTEGRATED TECHNOLOGIES** FOR SAFE, SECURE FACILITIES



### WHY CHOOSE DMP?

Our scalable solutions for intrusion detection systems (IDS) and deterrence provide encrypted, versatile, high-level physical security with secure communications to keep personnel informed in times of emergency and help ensure a rapid, informed response.

We work with authorized dealers, integration partners and government security directors to devise reliable, powerful solutions based on field knowledge, shared information and the need for redundant processes.

#### SECURE NETWORK MONITORING OF ALARM SIGNALS

Our control panel used for high-security and UL2050 SCIF applications incorporates the U.S. government's approved Advanced Encryption Standard (AES) Rijndael Encryption and has received the industry's first UL Listing for Highline Security with NIST-approved 128-bit or 256-bit encryption.

#### SECURE SYSTEMS, EASY OPERATION

To make system operation simple and effective, DMP's Prox Patch<sup>™</sup> attaches to a cell phone, wallet or other portable device, allowing access to authorized users identified by the patch. Prox Patch software includes options for credential verification and anti-passback control.

### FLEXIBILITY IN SCHEDULES

DMP panels have enhanced scheduling for areas, doors, outputs and holiday schedules. The same schedule may be assigned to more than one area, door or output, making them reusable.

- Up to 8 schedules per profile
- Up to 8 schedules per area
- Up to 40 holiday dates

- Up to 8 schedules per door
- Up to 8 schedules per output

#### TRUE CARD + CODE ENTRY WITH INTEGRATION FEATURES

DMP security meets DCID 6/9 for ID card access that requires a card read plus a manual code entry to uniquely identify each system user. Systems can be programmed for access and security functions in one step by initiating authorization, door activation and security disarming with a single credential and code number. Scheduling offers options for control based on personnel requirements, time of day, day of week and more. DMP's high-security keypad's randomizing display and privacy filter make it virtually impossible to steal user codes by shoulder surfing or surveillance.





MADE, TESTED AND QUALITY INSPECTED IN THE U.S., OUR PRODUCTS MEET THE HIGHEST STANDARDS IN THE SECURITY INDUSTRY.

#### SYSTEM FLEXIBILITY ENSURES LASTING VALUE OF YOUR SECURITY INVESTMENT

Since 1975, DMP has designed panels and user interfaces so systems can be scaled to fit your security needs, cost-effectively. System software can be upgraded remotely to maintain and preserve the lasting value of your security system.

Panel hardware is similarly designed for application flexibility. From a single interface, you manage your system's access control, fire and intrusion. Add the integrated features you need simply by activating the access control programming and adding devices — saving you the cost of swapping out entire panels or purchasing additional single-function panels. Backward and forward compatibility allows you to add new keypads and sensors to legacy panels or keep older peripherals while you add new panel features and more capacity.

Our commercial off-the-shelf (COTS) systems' open architecture is designed for third-party integration, giving you the flexibility to expand your current system or allow for future growth. Add CCTV and video applications, detection devices and environmental and process control systems, as needed, to avoid lapses in security.

Additional system flexibility and scalability can be derived from our complete line of intrusion, fire and access control devices. Ease of two-way wireless programming and installation enables rapid deployment and configuration when time is a critical factor.

#### REPORTING FEATURES PAY OFF IN ADDED SAFETY, SECURITY AND ACCOUNTABILITY

With System Link<sup>™</sup> software, your integrated system can automatically report facility opening/ closing times, staff arrival times, sensor activation times and patrol check-in times. Systems alert personnel with visual and auditory signals designed for redundancy, descriptive accuracy and critical feedback about security status.

We, together with our dealers and integration partners, support the security needs of U.S. government agencies across America and around the world.

DMP SYSTEMS ARE DESIGNED WITH EMPLOYEES AND SERVICE PROVIDERS IN MIND, SO KEYPADS ARE EASY TO OPERATE, REGARDLESS OF EXPERIENCE LEVEL.

Look to DMP integrated systems for intrusion, fire, access and network monitoring with these critical benefits:

- The cost savings of an integrated system
- Commercial off-the-shelf software for third-party integration
- User menus designed for ease of use
- Tried and tested network monitoring for faster reliable reporting and multiple-site control from remote or onsite locations
- Access control scheduling that supports operational efficiency
- Card Plus Pin arming/disarming
- Hardware designed, engineered and manufactured in Springfield, Missouri, with U.S. and global components

#### INTEGRATION PARTNERS

• Lenel S2

- RS2 Technologies
- AMAG Technology

• Hirsch Identiv

- Software House
- Genetic and more!

#### DMP HIGH-SECURITY APPROVALS

UL Listed for installation in UL 2050 SCIF applications UL 1610 UL1635 UL 1076

Meets applicable requirements of ICD 705 NISPOM 5-313

NIST Validated AES Encryption AES 2350 (128 bit) AES 2595 (265 bit)

GSA contract #GS-07F0298J

For an authorized dealer near you contact DMP at 877-725-1114 DMP.com

