









Take total control of your intrusion and access management

With DMP Entré, XR Series Panel users can manage both intrusion and access control in one easy-to-use software application. System managers can now have fast, simple point-and-click control over every aspect of their security system.

- Intuitive graphical user interface for system monitoring and control
- All security management activities combined in a single, high-functioning platform
- Three system size options, with one suitable for almost every facility or organization
- Network system enables monitoring and control of facilities anywhere, from anywhere
- Web or Standard user clients or both available
- Supports DHCP connections to XR150 | XR350 | XR550 Series Panels.

ENTRÉ - ACCESS & SECURITY MANAGEMENT SOFTWARE

SYSTEM FEATURES

- Packages available:
 - Entré Lite™: 16 doors included, up to four XR Series panels, personnel management, full reports, and event management. Entré Business™: The same features as Entré Lite. Expandable to 96 doors maximum and up to 24 XR Series panels. Entré Enterprise™: The same features as Entré Business with 96 doors included. Expandable to unlimited number of doors, users and XR Series panels.*
- Simple user management, with the ability to import users from existing databases.
- Assign user access by group, facility or other parameters.
- Drop down lists for devices, user data and other information facilitate fast and accurate searches.
- View system status in one of a variety of views for simplified alarm monitoring management.
- · Customizable reports for added flexibility.
- · Image management of users
- Custom badge builder and video badging.

OPTIONAL SYSTEM MODULES FEATURES:

- Point-and-click control of alarms and devices.
- Modular design enables customization, with optional modules for added features.
- · Available in French, Spanish, or English.
- Full reporting with the ability to produce reports in a variety of file types.
- DVR integrations
- Event photos
- * One XR100N Control Panel supports up to 8 Doors of Access.
 One XR150N Control Panel supports up to 8 Doors of Access.
 One XR350N Control Panel supports up to 16 Doors of Access.
 One XR500N or XR500E Control Panel supports up to 16 Doors of Access.
 One XR550N or XR550E Control Panel supports up to 16 Doors of Access.



GRAPHICAL SITE MAPS

Load an unlimited number of graphical images of your protected facilities in a variety of file formats. Once loaded, plot your alarm devices on the graphics using dragand-drop selections from a hierarchical list of hardware. Identify the areas on your site maps, defining them by Classification, Entrances, Zones, and Partitions.

With your site maps established, you have total picture-based monitoring and control of your system. From facility-wide views, click to zoom in on any area of the facility and view the real-time status of any device. Point and click on a device for more information or to control and change its operating parameters.

USER MANAGEMENT

Avoid the need to re-enter user data by importing it into Entré from existing systems via standard comma-separated value (CSV) format files. Easily add new users, capture and edit their photo for badging or visual verification, all within the application.

User fields are fully customizable. Assign specific rights or events by user or by group. Create effective/expiration time for users, limiting access to only certain times of the day, only certain days, or for only a defined period of time.

AES ENCRYPTION

Entré Enterprise supports the XR500E and XR550E Series panels AES (Advanced Encryption Standard) strong data security for sensitive personnel and facility data.

HIGHLY CUSTOMIZABLE

Take advantage of the extensive customization capabilities to create a system that exactly matches your needs. Define what events are considered "alarms," and what response is required from the system operator. Tailor your user data with the 20 available user-defined fields.

HIERARCHICAL VIEWS

Select from four different system views, with the ability to have multiple views open simultaneously. Select the graphical Map view, tabular Event view, or hierarchical Tree view. In any view, click on a device or alert to access additional information and process the event. In text-based views, simple drill downs allow fast navigation to the desired item. For example, when searching Protected Locations, start at the top-level of Region and click down through Campus, Building, Floor, Area, and Sub-Area to view the desired location.

POWERFUL SEARCH

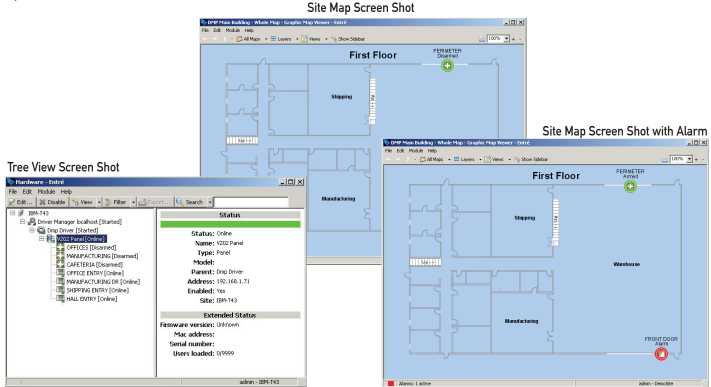
Industry standard SQL database can be quickly and easily searched to identify any desired device or user which is compatible with nearly any database.

SINGLE-SYSTEM CONTROL

As a network solution, you can manage installations and users from anywhere. A single, unified database means there's one badge, one face or one fingerprint, worldwide. The easy-to-use interface makes for simple system configuration and user rights management.

AUTOMATION MODULE

Advanced users have the power to create automated system actions. Define automatic responses to any system alarm or events. These include generating a report, generating an alert email, or sending commands to selected devices. Create scheduled system actions to run once at a specified time and date, or scheduled events that repeat at your defined time and date intervals. System automation enables you to configure unattended activities, freeing system managers from many routine responsibilities.



SIGNATURE CAPTURE

When used with a signature capture device, Entré provides the ability to capture employee or visitor signatures and store the images.

BADGE IMAGE CAPTURE

Transfer pictures of users from a digital camera directly onto a badge. Select a TWAIN source to capture the image to allow up to date images on employee badges.

BADGE DESIGNER

Create one or more badge designs, customizing badges by facility, user level, or other parameters. When badging employees or visitors, select the desired badge template from your library. The template automatically populates with the appropriate data, ready for printing.

OPTIONAL MODULES

DOOR MODULES

Allows you to add 4, 16, 32, 64, or 128 more doors to Entré Business or Enterprise systems.

ALARM GRAPHICS

The graphical representation of events and alarms gives you at-a-glance feedback of system status. System maps are linked from level to level, allowing you to drill down from a macro view to a specific room or area. View alarm status at every level of zoom. User-defined layers representing different alarm types allow you to customize the graphical interface to meet your needs. Click on the alarm display icon to acknowledge an alarm or request additional information.

DVR/NVR

Quickly connect to a DVR to review video based on a received alarm from a control panel. Connect to the DVR from a graphical map of the area to review activity. The following drivers are supported:

- Verint
 - » NetDVR I, firmware 6.47.x or higher
 - » NetDVR II, firmware 8.7.x or higher
 - » EdgeVR, all firmware versions

3VR

- » E-Series
- » P-Series
- » S-Series
- » ServerClass
- March NetworksTM
 - » 3204 Digital Video Recorder (3000 Series)
 - » 4000 C NVR (4000 C Series)
- Dedicated Micros
 - » All NetVU compatible series 2 and 3 DVRs

DATABASE PARTITIONING

With Entré, all system information is contained in a single unified database allowing system managers who want to limit user access to only certain areas of the database to partition the information. Organize your data into separate collections of data by physical area, hardware types, events, or other parameters. A valuable benefit for landlords who want to provide each tenant with control of only their part of the building.

MULTI-LANGUAGE

Entré supports multiple languages. Enabling multiple languages allows the operator to selector a language during their login process. Available languages include:

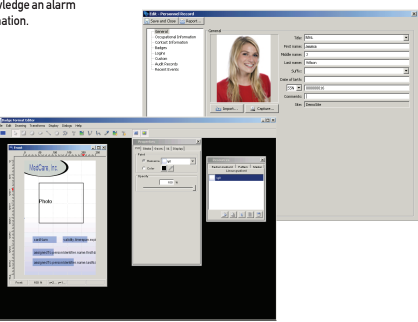
- English
- French
- Spanish

LDAP (LIGHTWEIGHT DIRECTORY ACCESS PROTOCOL)

LDAP provides single sign-on for users, enabling them to use one password to access multiple system services. System user information can be imported directly from an existing LDAP Tree.

EVENT PHOTOS MODULE

The Event Photos module displays real-time events along with personnel photos.



Badge Designer

Note: Certification and Dealer Agreement is required to purchase Entré

ENTRE LITE

- 1-4 XR* Series Panels
- Includes 16 Doors of Access Maximum
- 10,000 Users Maximum

ENTRE BUS

- 1-24 XR* Series panels
- Includes 16 Doors of Access
- Expandable to 96 Doors of Access Maximum
- 10,000 Users per panel
- Expandable to Unlimited number of Users

ENTRE ENT

- Unlimited XR* Series panels
- Includes 96 Doors of Access
- Expandable to Unlimited Doors of Access*
- 10,000 Users per panel
- Expandable to Unlimited number of Users in database

OPTIONAL MODULES

ENTRE-4DR	Additional 4-Doors
ENTRE-16DR	Additional 16-Doors
ENTRE-32DR	Additional 32-Doors
ENTRE-64DR	Additional 64-Doors
ENTRE-128DR	Additional 128-Doors
ENTRE-DVR	DVR/NVR Module
ENTRE-LANG	Multiple Language module
ENTRE-LDAP	Lightweight Directory Access Protocol
ENTRE-PART	Database Partitioning
ENTRE-PHOTO	Event Photos
ENTRE-STD	Standard Client
ENTRE-WEB	Web Client

* One XR100N Control Panel supports up to 8 Doors of Access.
One XR150N Control Panel supports up to 8 Doors of Access.
One XR350N Control Panel supports up to 16 Doors of Access.
One XR500N or XR500E Control Panel supports up to 16 Doors of Access.
One XR550N or XR550E Control Panel supports up to 16 Doors of Access.

SYSTEM REQUIREMENTS

- 1024 x 768 or higher monitor resolution
- CD-ROM drive
- One NIC Card
- 4 GB RAM

PC

• 2.5 GHz Pentium Dual-Core Processor or equivalent.

OPERATING SYSTEM COMPATIBILITY

- Windows 7
- Windows Vista
- Windows XP Pro Service Pack 3
- Windows Server 2008
- Java Version 1.6 or higher
- Apache Tomcat Server 6.0-7.0 (Required for web clients)

PANEL COMPATIBILITY

The Entré software is compatible with the following DMP Panels: XR100N, XR500E, XR500N, XR150, XR350, XR550 Series Panels

SOFTWARE LICENSE

One license per workstation (Standard client)
One license per concurrent seat (Web client)



