monitoring for school

SECURITY



Protecting students and staff



THE CHALLENGE FOR ADMINISTRATORS



SAFE AND SECURE Panic can be triggered via a Wireless Keyfob

ALL-IN-ONE INTEGRATED SECURITY

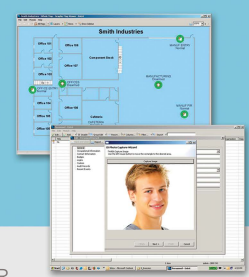
DMP XR550 Series Access, Burglary, and Fire is an integrated panel that combines all of your security functions in a single system. Integrated systems are less costly to install, and provide on-going savings from reduced maintenance and simplified ease of use.

With the XR550, your system can include keyless access for all protected entrances and access points. Staff, students, and visitors can be issued access cards that require a reader swipe, or proxkey that they simply wave across the reader. Program each access card, proxkey, or token to permit the bearer to only enter certain areas, or to enter areas at only certain times or days.

You assign access rights to each person, enabling you to control who is allowed to go where and at what times. You can also assign the desired system management rights to members of your administrative or security staff. Full reporting is available, enabling you to see when each device was armed or disarmed, when access was granted and denied at each door, and a long list of other events.

SECURITY YOU CAN SEE

School installations typically encompass many buildings equipped with hundreds of electronic devices deployed throughout your facilities. Entré Access & Security ManagementTM software provides total visibility over security networks of every size, with fast and simple point-and-click control of every aspect of the system. Entré features an intuitive graphical user interface. View a map of your total facility, then zoom into individual buildings, areas, or rooms. Check or change the status of every device with a mouse click.





FEATURES SIGNED FOR SCHOOL INSTALLATIONS

Authorized staff and administrators can instantly initiate a lockdown from the Virtual Keypad App^{TM} on their smart phone, from a system keypad, or any PC connected to the Entré software.

The LOCKDOWN FEATURE instantly locks all public doors, restricting access to authorized users only and providing "shelter in place" during emergency or crisis situations.

While in lockdown, the system remains armed so you and emergency responders can better track an intruder's movements. Sounders and sirens are silenced, reducing confusion and panic.

During lockdown and day-to-day operations, you and your staff can be continually updated of critical system events via notifications from the XR550 panel sent directly to your mobile device.

Strong forward and backward compatibility ensures the ability to easily expand and upgrade your system with future enhancements.



ONE-BUTTON PANIC KEYFOB is a portable personal device worn and always available for discreet use.

WIRELESS REMOTE INDICATOR LIGHT provides a visual panic alarm notification.



for under-the-counter installation. Programmable LED feedback lets you know when the panic alarm has been activated.



Your system can be monitored via dial-up, cellular, or network connections. In addition to your primary communication link, you can include additional communication options to create reliable backup connections, ensuring uninterrupted protection and notifications.









SPECIALLY DESIGNED FOR SCHOOL INSTALLATIONS

- Keyless system, eliminates the need to rekey locks.
- Immediately cancel access cards in the event of card loss or change in staff's status.
- Flexibility in scheduling: Enhanced scheduling for areas, doors outputs and holiday schedules.
 99 programmable schedules are available and can be assigned to an area, door or output. The same schedule may be assigned an unlimited number of times.
- Lockdown feature instantly locks all public doors, restricting access to authorized users only and providing "shelter in place" during emergency or crisis situations.
- Remote shutdown feature speeds and simplifies sensor setup and system testing by allowing you to initiate testing from the panel.
- Forward and backward compatibility ensures the ability to easily upgrade your system with future enhancements.
- Products are designed, engineered, and manufactured in Springfield, MO with U.S. and global components.

