



[Imagine...a violent intruder just entered your building.]

ACTIVE VIOLENCE™



GOVERNMENT BUILDINGS | SHOPPING MALLS | BANKS | PUBLIC BUILDINGS | HOSPITALS | SCHOOLS | COURTROOMS

[You have the technology to reduce the mayhem.]

There are few scenarios more horrifying than having a person with violent intent wandering the halls of your facility, randomly targeting innocent occupants. The increase in these highly publicized incidents is driving the search for ways to limit or eliminate the risk of active violence attacks.

In lockdown, the system remains disarmed, and there are no distracting sirens or sounders to add to the confusion and panic. Security personnel or administrators can initiate lockdown via a **Keypad** or **Keyfob**.

“ *The average active-shooter incident lasts 12 minutes. 37% last less than 5 minutes.* ”

JOHN NICOLETTI | “DETECTION AND DISRUPTION OF INSIDER/OUTSIDER PERPETRATED VIOLENCE.”



WIRELESS PANIC KEYFOB

► PROVIDE AN INTRUDER ALERT

It is impossible to keep determined intruders out of a building. If they are able to gain access, administrators need to instantly alert building occupants and authorities to take appropriate action to avoid an attack. Alerts include:

- **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.
- **Hold Up/Panic Transmitter** for under-the-counter installation. Programmable LED feedback lets you know when the panic alarm has been activated.

Panic Buttons can be installed in multiple locations, giving teachers and staff the ability to instantly alert your security team or outside emergency responders. Campus security can initiate a lockdown via the keypad or access system software to ensure all doors are immediately locked.



► DMP USES SPREAD SPECTRUM TECHNOLOGY

DMP two-way wireless uses spread spectrum technology which was originally developed for the US Navy in WWII. Spread spectrum is a more reliable transmission that enables systems to use any channels within the 900-928 MHz band and to dynamically hop from frequency to frequency. It includes technology that senses interference, enabling the equipment to automatically shift to a different, clear channel.

In most instances, spread spectrum technology cannot be defeated by jamming. If anyone tries to defeat a DMP system, the spread spectrum technology will sense the problem and automatically configure the system to use a frequency that isn't being jammed. Success is being confident that when sending a wireless panic alert, the signal will be received instantly.

ACTIVE VIOLENCE doesn't just pertain to shootings; perpetrators also use knives.

“ *You are 20% more likely to die from a knife stab than from being shot in the United States.* ”

WWW.1911.ORG | KNIFE STATISTICS



▶ TRUSTED TWO-WAY WIRELESS SECURITY

Your **staff** and **facility** should be able to count on a panic system when they need it the most. They need to be confident that help will be summoned instantly and **reliably**.



FOR AN AUTHORIZED DEALER NEAR YOU
CONTACT DMP AT 800-641-4282
DMP.COM