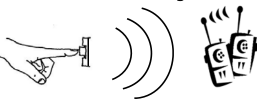
The WAVE Plus with Location Instant Notification with Area Location



"Duress alarm has been activated in the Administration Building, North Lobby!"



In an emergency, when seconds count, the WAVE Plus instantly transmits a detailed message specifying the location of the incident over the radios carried by first responders, by email and by text message. There is no faster way to notify law enforcement and staff of an emergency.

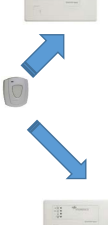
- Raise an alarm wherever you are on campus with specific location information.
- Proven vector mapping technology identifies the area where the button has been activated.
- Effective in multi-story buildings and across an entire campus.
- Utilizes wireless technology which is easy to deploy and modify as your needs change.
- Accesses existing radio and computer networks to instantly transmit alarms.
- Can be configured to transmit over up to four radio networks.
- Can be integrated with other systems such as PA, access control, camera and fire systems to provide a comprehensive security solution.
- All wireless sensors in the WAVE Plus system are fully supervised.

Vector Mapping Technology





When a button is pressed in your facility, it communicates with multiple repeater locators. Each one provides an RF vector to the WAVE Plus control panel. The system determines the location of the button by analyzing and comparing the different vectors with known locations that have been programmed into the system.



The U.S. Department of Homeland Security advises that in an active shooter incident, "Typically, the immediate deployment of law enforcement is required to stop the shooting and mitigate harm to victims".¹

1- U.S. Department of Homeland Security, Active Shooter – How to Respond

Watch our Video

www.securetechwave.com

