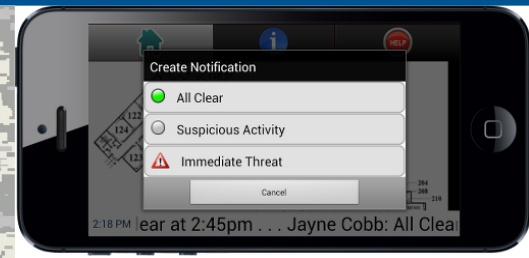


SHELTR**VISION****NORHURST**
Tactical

'SHELTR VISION'™ Mobile Application

Developed for iPhone and Android operating systems, the SHELTR VISION mobile application allows direct communication with authorities while in a crisis situation. This state-of-the-art application is designed to provide immediate notification to Law Enforcement, EMS, and Education officials in the event of an emergency or threat situation. Utilizing video, sound, GPS, and an emergency location beacon, authorities monitor the situation as they speed to your location. The SHELTR Vision application is customized for each individual school to ensure the most accurate information possible is provided should a crisis, emergency, or threat occur. In addition to notification and information capabilities, SHELTR Vision provides secure escape routes based on current threat situations.

BENEFITS AND FEATURES



Zone Based Identification—Users are able to provide notification alerts based on threat levels and location within the school or school campus. To ensure constant communication, update alerts are continually provided as the crisis or threat moves or changes.

Direct Contact with Authorities—SHELTR Vision provides each school with a direct link to their local law enforcement, fire, and EMS. During a crisis or threat situation, vital “Real Time” information is provided to authorities and supporting agencies.

Panic Mode—If the threat is close by, ‘Panic Mode’ can be engaged, and the user’s phone will go silent while notifying other users of the immediate threat and the location of the threat.

GPS—Calibrated information programmed into SHELTR Vision can provide the device location when used as a “Spotting” tool. Cellular triangulation can even identify the specific floor in a building where the device is located.

Evacuation Routes— SHELTR Vision allows authorities to overlay building evacuation routes based on the most current threat situation. End users can then make evacuation decisions based on their individual threat situation.

Audio and Video Recording—When the SHELTR Vision Active Threat or Panic Mode is Activated, the device will automatically begin recording. Audio and video data from the device is uploaded on-the-fly directly to a “cloud based” server, thus creating a virtual “black box”. This data will provide security experts, administrators, attorneys and courts with valuable information from the scene without the user having to take any additional action.

Rescue Mode— SHELTR Vision turns each device into an Emergency Locator Beacon (ELB) utilizing GPS tracking and cellular triangulation. This feature provides users a chance if they become trapped.

Command and Control Operation—Administrators can control SHELTR Vision on each device.

Weather and Storm Alerts— SHELTR Vision has a back-end integration to the National Weather Service to provide local updates regarding storms and severe weather conditions.



FOR MORE INFORMATION VISIT WWW.NORHURSTTACTICAL.COM



Website: www.sheltrusa.com
Email: sheltrvision@sheltrusa.com
Phone: 434 792 8116

Proud Sponsor of:

