

HELP ALERT® RTLS (powered by PinPoint) is a real-time location system designed for equipment tracking and staff duress. The software provides a mechanism for configuring one or more buildings to determine locations of pendants/fobs, equipment locators, and locator beacons.

Multi-Mode Alarms

The multi-mode feature provides the flexibility for a user to call for assistance from local responders, or generate a priority alarm in a worst-case scenario that can notify Police/911.

- Pendant LED turns red when in alarm and green once alarm is acknowledged
- Normal alarms can be escalated to priority level
- LED displays multiple colors to indicate call is escalated

Simple Desktop App

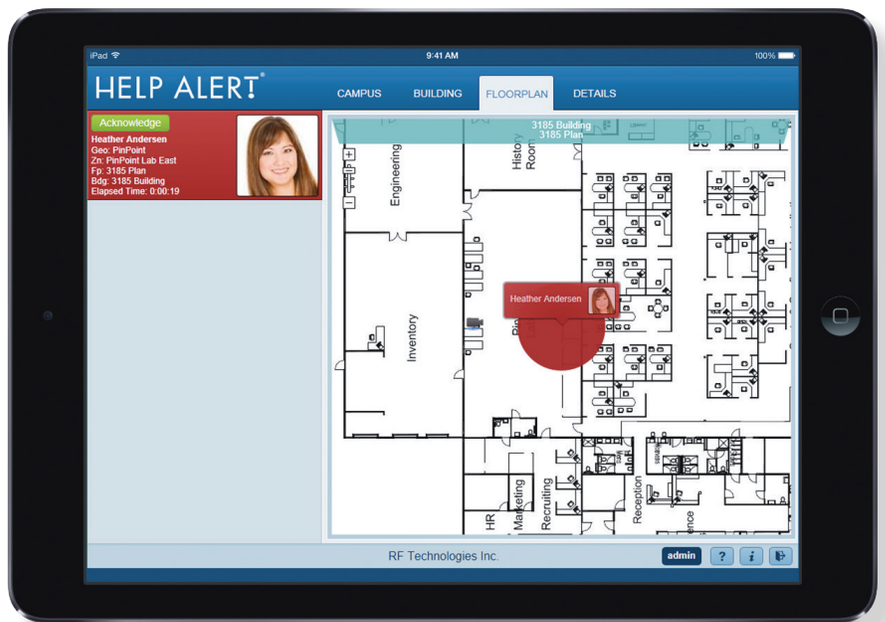
The HELP ALERT desktop application features an always-active service on a user's computer to ensure the alarm is acknowledged quickly.

- The app runs silently in the background and can't be accidentally shut-off, ensuring alarms are received
- When a pendant is activated, the app automatically takes over the desktop and plays an audible alarm
- The app requires an action to be taken, such as acknowledging the alarm, before it can be minimized

Features

- Help at Your Fingertips
- Safe Environment
- Fast Response
- Leverage Existing Wi-Fi
- Support When You Need It
- Mass Notification Option





Universal Device Access

The HELP ALERT software interface now runs in HTML5, enabling more flexibility and mobile monitoring options, including support for laptops, desktop computers, and other smart phones and tablets. Dedicated Apple® iOS apps are also available.

When a panic alarm is activated, an alert is sent to all devices running the software interface

- The device's location is displayed on a facility floor plan so staff can be located even if they are on the move

- Software can be interfaced with a facility's security cameras to see real-time video of the location where the alert is occurring

Apple® is a registered trademark of Apple Inc.

