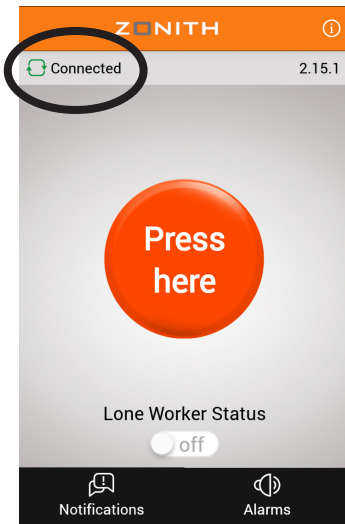


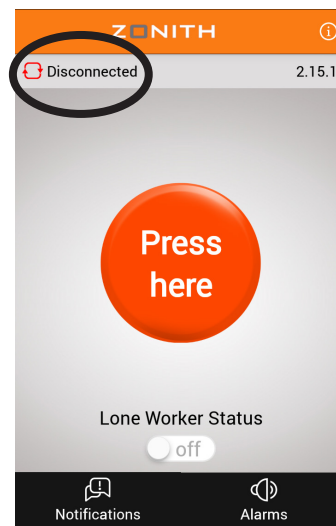
## ZONITH ANDROID APPLICATION SUITE

The ZONITH Android™ App is capable of positioning the user both inside and outside buildings, transmitting Emergency alarms, receiving alarms, handling alarms and providing Lone-Worker protection.

### TRACKING

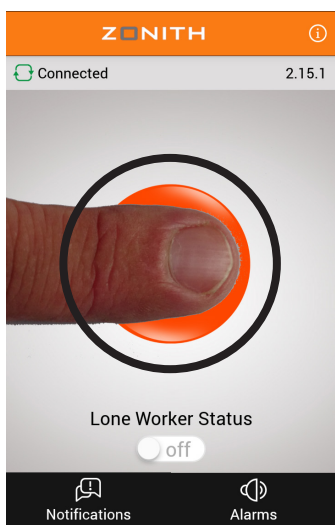


Positioning of the SmartPhone is performed by using the ZONITH Real Time Location System (RTLS) software package, indoors via Bluetooth and outdoors via GPS.

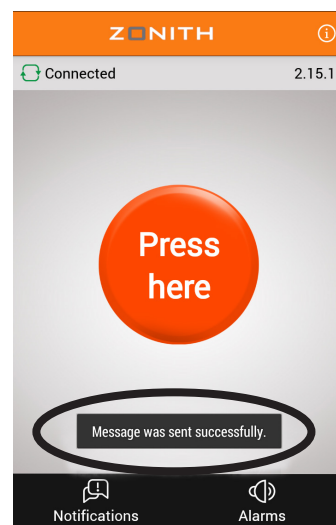


The Android App can be installed on any SmartPhone with Android 4.0 or higher. The App runs over the WiFi network and the connection status is displayed on the screen. If the connection is lost the App warns the user.

### EMERGENCY ALARMING



Emergency alarms can be raised by pushing the red-button on the touch screen. Once the Alarm has been sent successfully, a message is displayed on the screen.

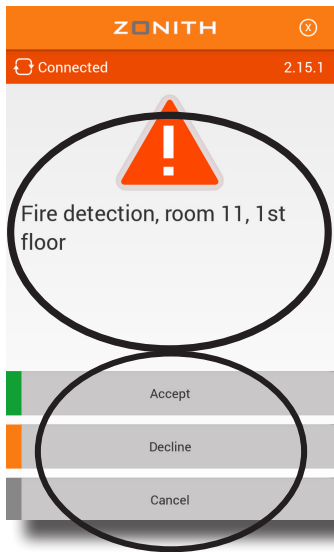


Via the ZONITH Alarm Control System (ACS) software package, Emergency alarms from SmartPhones can be dispatched to a variety of other medias including TETRA and MOTOTRBO radios, WiFi/DECT phones, GSM mobiles, monitors and other Android SmartPhones.

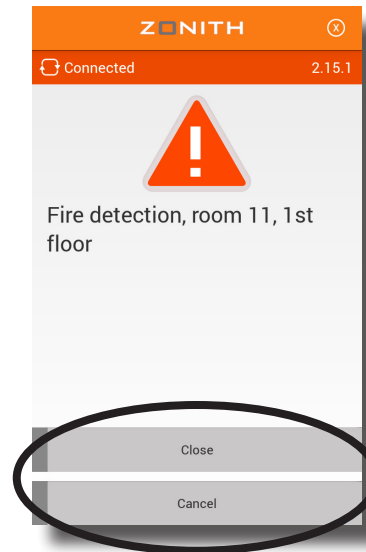
## ZONITH ANDROID APPLICATION SUITE

The ZONITH Android™ App ensures the safety of staff. With the ZONITH Alarm Control System, alarms are always taken care of. If an alarm is not acknowledged, it will automatically be escalated to the next responder in line.

### RECEIVING ALARMS

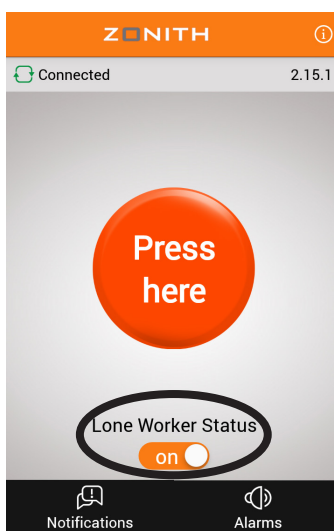


The Android App can receive alarms from all sources which have been handled by the ZONITH ACS. The user can decide to accept, decline, or cancel the alarm at the push of a button on the screen.

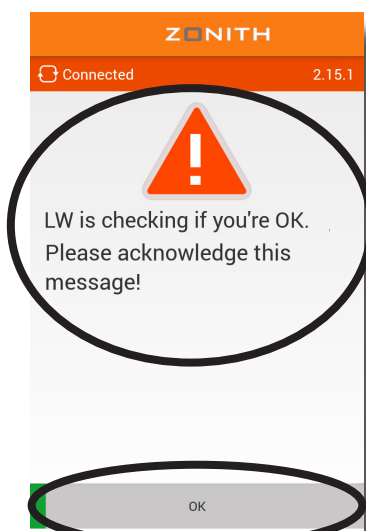


Declining an alarm notifies the ACS, which redirects the alarm message to the next person or group of persons, for acceptance. After the incident has been handled the user can close the alarm. The response will be logged in the ZONITH ACS.

### LONE WORKER PROTECTION



The Lone-Worker protection service monitors personnel by sending "alive-check" messages to their phone. If a person can't reply for any reason the Lone-Worker protection service will immediately notify rescue staff to ensure action is taken.



The Lone-Worker protection service can be activated manually or automatically based on the time of day or the inside/outside location of the SmartPhone. The Lone-Worker protection service works in conjunction with the ZONITH RTLS safe/un-safe area concept.