



Personal Mobile Security

Designed for Central Stations



Because Your Customer's Safety Matters.

Our suite of products provides protection for your clients in real-world emergency situations



Mobile App Safety Features

Emergency

Emergency signal with your GPS location to central station

Lone Worker

Time-limited safety monitoring of remote workers with GPS location

Lone Worker Message

Messaging addition to Lone Worker

Pin Drop

Single instance location GPS notification to central station

Breadcrumbs

Ongoing GPS location notifications to central stations

Man Down

Lack of motion emergency signal with GPS to central station



Waterproof key fob cover available

✓ Reliable ✓ Low Cost ✓ Remote Operation ✓ Seamless Installation

Whitelabeling Available

Replace default branding with your own custom look

SEE REVERSE FOR MORE INFO, OR VISIT US AT



Emergency

This is similar to a conventional land-based personal emergency response system (PERS). Upon activation, the app sends an emergency signal that includes the user's GPS location. This data is repeated regularly until the app is closed. The app also initiates a telephone call from the user's phone to the central station to allow the user and an operator to talk. This app can be activated via remote key fob or from the phone itself.



Lone Worker

Lone Worker is for people who work alone or in remote locations. With Lone Worker a user signs out upon arrival at a location for a predetermined period of time (e.g., 15, 30, 45 minutes or 1 to 9 hours). Upon signout the app sends the information to the central station, including the GPS location. If the user does not sign back in within the allotted time, the central station generates an alarm indicating that a lone worker is overdue. The central station alarm is generated within the central station software and is not dependent on the user's device sending a signal. Once the alarm is generated, the alarm system operator will know the lone worker's location and what emergency agency to contact for assistance. The app also sends regular location updates while a user is signed out. Users will receive a notification before the allotted time expires to remind them to either deactivate Lone Worker or reset the period of time.



Lone Worker Message

This add-on to Lone Worker gives the lone worker the ability to draft and send an email to the central station with further details relative to his or her location or activities. This email message is imported into customer activity at the central station and is available to operators for review. This is very useful for those people may want to leave details on what they are doing and/or who they might be meeting; for example, a real estate agent leaving a customer's identification and license plate information. Workers can also send information about where they are exactly while working within a building.



Pin Drop

As the name infers, when a person presses the Pin Drop icon, the app sends a single event that is logged at the central station into the customer activity log with the date, time, and location where the customer dropped the pin. This information can be used to track that person's movements. Pin Drop is especially useful for guard tours services as a means to indicate that guards have visited a particular location. Also, it can be used by delivery drivers to show delivery locations.



Breadcrumbs

Breadcrumbs is for people who want to leave a trail of where they have been. When manually activated, the app sends the user's GPS location information to the central alarm station every 15 minutes. The central station records the information so it can be retrieved later to see where the user has been. Breadcrumbs continues tracking location until the user deactivates it.



Man Down

When activated this application senses lack of movement on the part of the smartphone wearer and sends an alarm to the central alarm station with the user's location. The app has two means of operation. First, it is tied into Lone Worker so that when a lone worker signs out, Man Down is automatically activated to provide an additional layer of protection. The app can also be manually turned on by the user if they want the protection without having to activate Lone Worker. In either case the app will sense the lack of movement on the part of the smartphone wearer and sound an initial notification to the user to move. If the user does not move, the app will then send an alarm to the central station. Once alarmed, the app needs to be manually cancelled by the user.

All Soteria Mobile Suite apps transmit data directly from the user's device to the central station. There are no intermediate systems between you and your customers.

Customer installation is as easy as 1-2-3-4.

- 1 Download app from respect device's application store
- 2 Launch installation
- 3 Agree to Terms & Conditions
- 4 Enter activation code

Bold Central Station Requirements

Bold Central stations require as a minimum:

- Media Gateway with Universal Connector and dedicated IP for signal receipt
- Location Services
- SMS Gateway
- Bold Trak
- Dedicated app telephone number

- For increased redundancy central station can add second Media Gateway with another dedicated external IP and Two-way plus for automated call routing.