



SMARTPHONE APPLICATION

Our app is packed with high-tech features and can quickly turn a smartphone or tablet into an effective personal safety device.

Available for iOS and Android devices, the app can process SOS Alarm calls, log activities, check in and out of meetings, utilises GPS, and provides manual location reports.

This device is suitable for the following types of role:



Fixed Site



Mobile



Public Facing



SOS ALARM

Pressing the SOS button will immediately open an audio channel to the ARC.



LOG ACTIVITY

Users connect to the system to describe location, activity and length of activity.



LOCATE NOW

The device can be located by an authorised colleague or via the ARC.



PEOPLESAFE PORTAL COMPATIBLE

This device is fully compatible with our online Peoplesafe Portal.



APP FEATURES

- Certified to BS 8484:2016
- One or two-way audio communications
- Multiple ways to engage an alert
- 24/7 monitoring
- Fast GPS locating
- Log activity timer
- Check in/ out
- Text activity

RISK FACTORS TO CONSIDER

Various risk factors influence how suitable the app will be in assisting your lone workers.

| | |
|------------------------------------|---|
| Verbal abuse/threats | ✓ |
| Physical abuse/threats | ✓ |
| Fall Detection | ✓ |
| Log Activities | ✓ |
| Performance without mobile network | ✗ |

BS 8484:2016 PRODUCT COMPLIANCE

See how our app is certified to BS 8484:2016 (the British Standard for suppliers of device/app based lone worker services).



ESSENTIAL PRODUCT REQUIREMENTS

PEOPLESAFE APP

| | |
|---|---|
| Audio SOS Alarm capability | ✓ Yes, one or two way audio |
| SOS Alarm is confirmed as answered | ✓ Display shows when a connection is made |
| Log Activity capability | ✓ Yes, timer is at the Alarm Receiving Centre |
| Location of device is available | ✓ GPS enabled |
| Sufficient battery life and low battery warning | ✓ Phone-based low battery warning |
| Signal strength indication | ✓ Yes |
| Minimise causes of false alarms | ✓ SOS requires 3 second press and hold |

Some features are dependent on the handset/operating system used.