



STANDARD MOBILE

A great entry level solution for low risk workers, those on a budget or infrequent lone workers.

Our standard mobile phone solution provides a simple and affordable way for employees to carry out safe and well checks or raise SOS Alarms. This user friendly solution utilises existing mobile phones or landlines.

This device is suitable for the following types of role:



Fixed Site



Mobile



SOS ALARM

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



LOG ACTIVITY

Users connect to the system to describe location, activity and input activity duration.



PEOPLESFEE PORTAL COMPATIBLE

This device is fully compatible with our online Peoplesafe Portal.

PIN Access From Landline

A unique PIN can be assigned to each user, enabling access to our system from any landline or mobile device. Dialling a dedicated Peoplesafe number will prompt the user to enter their PIN with the keypad. Once approved, the user will have full access to the standard mobile service.



STANDARD MOBILE FEATURES

- Two-way audio communications
- Pre-alert system with timers
- Dedicated panic button
- 24/7 monitoring
- Available on standard mobile phones
- Unique PIN access from any landline
- Welfare Check add on

RISK FACTORS TO CONSIDER

Various risk factors influence how suitable our standard mobile will be in assisting your lone workers.

Verbal abuse/threats	✓
Physical abuse/threats	OK
Fall Detection	✗
Safe and well check	✓
Performance without mobile network	✗

ESSENTIAL PRODUCT REQUIREMENTS

STANDARD MOBILE

Audio SOS Alarm capability	✓ Yes, two way voice
SOS Alarm call will keep trying if unsuccessful	✗ No, numbers need to be redialed
SOS Alarm call is confirmed as answered	✗ No, 2G mobiles can't be configured this way
Operator can dial into the device	✗ No, incoming calls must be accepted by user
Log Activity capability	✓ Yes, timer is at the Alarm Receiving Centre
Location of device is available	✓ Via Voice Memo message only
Sufficient battery life and low battery warning	✓ Phone based low battery warning
Signal strength indication	✓ Yes