

# SPOT X

The SPOT X satellite device is robust and compact, providing lone worker protection in remote areas where no mobile signal is available.

The SPOT X offers SOS alerting and automatic positioning with the push of a button.



## SOS ALARM

A designated button will escalate support from emergency services.



## LOG ACTIVITY

Users can manually check in and check out of the system.



## 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.

This device is suitable for the following types of role:



Fixed Site



Mobile



Public Facing

SPOT X's regular tracking sends GPS locations every ten minutes. However, motion activated tracking ensures that GPS updates are only sent when users are on the move - conserving battery life and avoiding duplicate tracking.



The SPOT X provides 2-way satellite messaging communication, SOS alerting and tracking all with the push of a button.

### PAIRING DEVICES : MOBILE AND SPOT X

Users can operate seamlessly between network coverage and no network cover, using both our SPOT X and Standard Mobile system. If a user logs an activity on their mobile and moves into an area with no network coverage, they can cancel or extend their activity using their SPOT device.

### SPOT X FUNCTIONS

#### HELP/SPOT ASSIST

Users can request help from an allocated contact at their current GPS location.

#### SOS ALARM

In an emergency, users can send an S.O.S to emergency services with current GPS location.

#### LOG ACTIVITY

Users can start a timed activity at the push of a button

#### AUTOMATIC POSITION

Users can automatically send and save their location enabling contacts to track progress.

### RISK FACTORS TO CONSIDER

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

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

