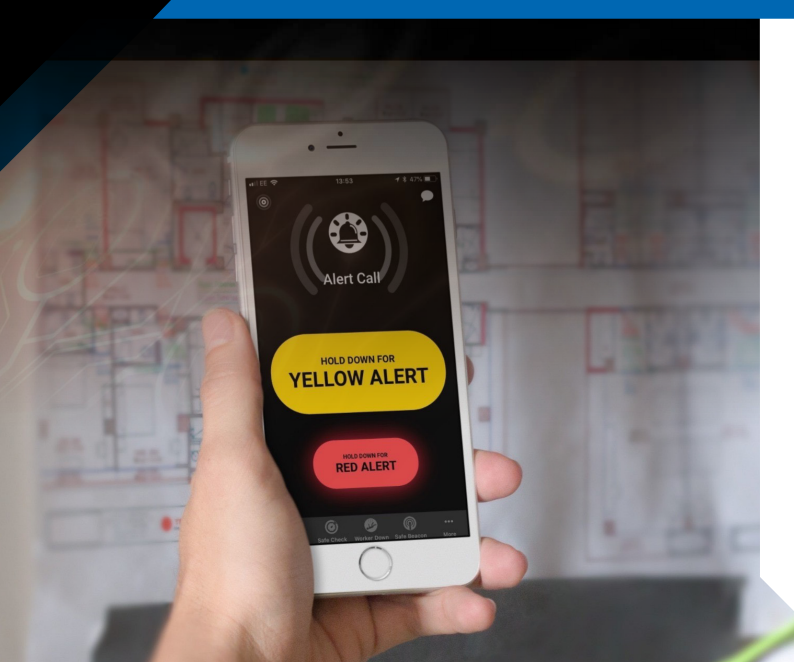




LONE WORKER

COMBINING CUTTING EDGE TECHNOLOGY AND INNOVATION



Lone Worker

At Kings we bring together technical expertise and customer service to protect employees, managers and shareholders from the risks associated with lone and remote working, helping you keep your people safe.

Safe Hub is a secure, web-based portal that provides an accurate cross-device snapshot of system activity with real-time reporting.

Easily deployed, it ensures compliance with current health and safety legislation, enables a culture of best practice for lone working and facilitates real time reporting and corporate governance.

Complete customisation and management

Using cutting-edge voice and data communications, the system is easy to use, simple to implement, and convenient to manage. It provides the highest degree of flexibility around the number of lone worker's that are supported, and the level of protection that each requires.

- · Allocate protection and monitoring solutions tailored to each lone workers risk assessment
- Define bespoke escalation and response procedures
- Activate and deactivate protection and monitoring
- · Communicate with, identify, locate, report and respond to individual lone workers

GPS & GSM enabled

SOS Fob is connected through Safe Hub toGPS, and the Global System for Mobile communications (GSM).

- GPS provides location data. It enables the Technology Monitoring Centre (TMC), to pinpoint your worker to within 10 metres.
- GSM delivers mobile voice and data, so the user can speak to TMC staff 24/7.

Technology Monitoring Centre

SOS Fob is supported out-of-the-box by the fully NSI Gold accredited Cat 2 Kings Technology Monitoring Centre.

Operating 24/7/365, Kings TMC processes alerts from Safe Hub using voice and data communications technologies.



SPOT Gen3

Award-winning loneworker protection with Safe Hub

Introducing SPOT Gen3

SPOT Gen3 is a satellite device that provides a critical, life-saving line of communication when ordinary phones won't work. It's an ideal solution for lone workers who travel into remote areas where mobile signals may be weak, intermittent or non-existent.

Deploying GPS technology, the device automatically sends the user's location information to the Alarm Receiving Centre (ARC) at 10-minute intervals.

This information can be accessed by ARC operatives in an emergency, if the worker triggers a Red Alert.

Snapshot:

- Sends the users' location to the Safe Hub platform when activated.
- Location information can be accessed by ARC operatives in an emergency.
- SOS button allows users to summon assistance.
- Approx three months battery life.
- IPX7 rating designed to withstand the most extreme weather conditions.
- Weighs just 114 grams with batteries.

Specifications

- Height: 8.72 cm
- Width: 6.5 cm
- Thickness: 2.54 cm
- Weight: 114 g with Lithium batteries
- Operating Temperature: -30C to 60C (-22 F to 140 F)
- Operating altitude: -100 m to +6,500 m (-328 ft to +21,320 ft)
- Humidity rated: MIL-STD-810F, Method 507.3, 95% to 100% cond
- Vibration rated: Per SAE J1455
- Waterproof rated: IPX7 (1 m for up to 30 mins)





Safe Hub App

Award-winning lone worker protection for smartphone, mobile and desktop users.

An app for everyone

Safe Hub's advanced smartphone app includes all of our features. Designed to work seamlessly across all handsets, the app is available for Android, Apple and Windows smartphones. It can be downloaded from your app store or device management software.

- Supports BS8484:2016 Gold Certified smartphones.
- SOS button overrides keypad lock for fast access in a crisis.
- Safe Check and Worker Down run in the background without interrupting normal phone functions.
- GPS and GPRS technology provide accurate location data and the fastest possible alert transmission in an emergency.

KEY FEATURES

Red Alert (emergency) - Press the Red Alert button to raise an alarm. This opens a two-way call with highly trained staff at an Technology Monitoring Receiving Centre (TCM), they will be able to deploy the emergency services.

Yellow Alert (buddy) - Leave a voice message with task- or location-specific information. If the worker then raises a Red Alert or cannot be contacted their recording provides contextual information.

Safe Check (proactive) - Set timed welfare checks and reply 'OK' to the regular prompts. If the user doesn't respond within the set period, a Red Alert is raised at the ARC.

Worker Down (reactive) - The handset's motion sensors can detect an impact and Safe Hub will automatically raise an alert with the ARC.

Group Alert (broadcast) - Target warning messages at pre-defined groups, specific individuals, or users within a given radius from a central point.

Safe Beacon (virtual barrier) - When a worker enters an area monitored by Safe Beacon, an alert is sent to the worker and their line manager.

GPS Locate (pinpoint accuracy) - The lone worker's GPS location is reported to the system every ten minutes as standard and whenever a Red, Yellow or Worker Down Alert is raised.



SOS Fob

Award-winning loneworker protection with Safe Hub

Introducing SOS Fob

SOS Fob is an advanced, simple to use personal protection device. Compact, durable, waterproof and discreet it connects lone and at risk workers via two-way audio and GPS to a state-of-the-art Technology Monitoring Centre (TMC).

In an emergency the TMC's highly trained operators can send emergency services direct to the worker's exact location.

As part of the award-winning Safe Hub platform, SOS Fob provides proactive, reactive and emergency support for people wherever they are in the world, 24 hours a day 7 days a week.

- Prominent SOS button.
- · High-quality two-way audio lets the user speak directly with TMC staff or colleagues.
- Facility to leave a voice memo.
- Real time GPS location.
- Optional silent alert feature.
- Smart fall detection via inbuilt motion and impact sensors.
- Exceptional battery life.
- Rechargeable via USB cable and dedicated cradle charger.
- Fits in palm of hand or wear with optional badge holder, key chain or lanyard.
- Optional 24/7 support via Kings'
- Technology Monitoring Centre.

KEY FEATURES

Red Alert (emergency support) - Two-way voice call with discreet activation via the prominent central SOS button. The device offers complete customisation at an individual device level, including an audible dial or silent dial with the option of one- or two-way audio to the TCM.

Low Alert (virtual buddy) - Voice memo is activated by a secondary button, allowing lone workers to leave a recorded message providing task- or location-specific information. This can save valuable time if the worker then initiates a Red Alert.

Worker Down (reactive support) - Fall and impact detection alert. Alert sensitivity can be customised up or down on individual devices or even deactivated entirely to provide best fit for every lone worker using the device.





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