

The easiest to use lone worker solution

The StaySafe Lone Worker solution consists of a smartphone app and cloud-based hub.

We are trusted by corporations, not-for-profits, and SME's around the world to help protect their lone working employees.



This is why...

THE EASIEST-TO-USE APP



Multiple trials by real end users have confirmed that the StaySafe app is the easiest to use in the industry and fits effortlessly into a workers daily routine. Our unique in-app training means that you don't even have to schedule formal education before use.

THE WIDEST GEOGRAPHICAL COVERAGE



Our unique low signal mode automatically kicks in when your worker travels into an area with low or no phone signal. That is why our solution covers a greater area than any other app.

THE GREATEST WORKER ENGAGEMENT



With privacy features putting location tracking directly in the control of the end user, its ease-of-use and the familiarity of a mobile phone your workers will be happy to use StaySafe for their protection. Unlike dedicated devices which are often left behind or not charged.

THE BEST VALUE RETURN



Our dedicated Customer Success team will ensure the most effective project and ongoing use with support before, during and after your rollout. Combined with onboarding insight reports and the high engagement level of end users you will be assured of a maximum return on your investment.

[Book your FREE demo](#)

Features of the app

TIMED SESSIONS

Ensures your employees have finished working safely and/or are home safe.

WELFARE CHECK

Employees are requested to provide welfare checks. They check-in at any point to confirm that they are safe. Failure to do so will raise an alert.

FALL DETECTION

Automatically sends an alert to the hub when an employee suffers an impact.

DRIVING MODE

Remove any distractions from an employee when they are behind the wheel of their vehicle, whilst still being able to raise a panic alarm.

LOW SIGNAL MODE

When data is not available the StaySafe app will automatically switch to low signal mode. Alerts will be sent via SMS.

BIOMETRIC CONTROL

Employees can use fingerprint or facial recognition to use the app even easier.

REMINDERS

Prompts for employees to start and end sessions based on time and/or location.

LOW BATTERY

Low battery warnings will be sent to the employee and hub.

PANIC

Raise an immediate alert if in need of assistance. A panic can be raised at any time, the app doesn't need to be active.

DISCREET PANIC

A discreet panic alert can be triggered using the a variety of shortcuts, and phone features.

DURESS

If an employee is being forced to close the app, a 'false PIN' can be entered to appear as if the alert has been cancelled. A duress alert will be triggered and raised in the hub.

NON-MOVEMENT

If an employee has not moved for a prolonged period of time, an alert is triggered in case of incapacitation.

QUICK START

Employees can instantly start a timed session at the push of a button.

PRIVACY MODE

Employees can hide their location data when running a timed session. Location data is only visible if employees trigger a panic alert.

GET UP AND RUNNING FAST

StaySafe are always on hand to help with any issues or questions. In-app training removes the need for formal training. It can be accessed at any time through the app, allowing you to easily onboard new employees remotely.

Features of the hub

STAYSAFE HUB

Linked to a secure cloud-based Hub which accurately locates your employees on a map and giving realtime updates on their welfare.

DISASTER COMMUNICATIONS

Communicate with your team quickly and easily by sending group SMS messages to all or selected users via the hub.

TWO-WAY AUDIO

Two-way audio allows the responder to listen in on the situation and talk to the lone worker via the app where appropriate.

TEXT AND EMAIL NOTIFICATIONS

If one of your employees fails to check-in or raises an alert, a notification will pop up on the screen as well as via SMS text and email, allowing you to locate them and get help straight away.

PHONE CALL NOTIFICATIONS

Prefer to receive alerts over the phone? With StaySafe's phone call notifications you will receive a phone call with the details of an alert through an automated message.

WHAT3WORDS

The StaySafe hub is integrated with what3words so location is more accurate than a postcode, and aids the dispatch of emergency services to the right location.

MONITORING

Self monitor or use the global network of professional monitoring partners who provide 24/7 monitoring and response on your behalf.

REPORTING

See onboarding, usage and alerts, and manage how employees are using the solution. You can also schedule reports to be sent to several recipients on a daily, weekly, or monthly basis.

STANDARD PROCEDURES

You can set Standard Operating Procedures within the hub to ensure all employees receive the same level of care. All responders follow a single written procedure so that they all know how to respond to each alert.

KEEP AN AUDIT TRAIL

Staff responsible for resolving incidents can add notes on the actions taken to resolve an alert. Notes are saved within the reporting section, so there is always an audit trail to refer to.

MAP OVERLAYS

You can overlay the standard hub maps with features, such as building locations.

SECURITY ACCREDITED

We adhere to the highest standards of online data security with Cyber Essentials Plus and ISO 27001 accreditation. Your employee data is safe with our solutions.