GUARD & LONE WORKER PROTECTION

Transforms a smartphone into a fully functional personal safety device with unbeatable reliability and unique critical safety features.

Never be left guessing the whereabouts of staff again!
Get help quickly!, offers reassurance and is easy to use!

To operate webeyesos just download the app to the user's own smartphone which then tracks and monitors their whereabouts while on duty. If the user feels threatened or unsure, they simply press or shake for help - this triggers an alarm which is sent to any number of enabled smart devices.
webeyesos is a service from Webeye that offers protection to guards & lone workers. Depending on the type of situation they find themselves in, they can raise an alarm by either shaking the phone or using two fingers to press the on-screen HELP button.

The optional “Track me” function allows lone workers to log in and out of daily tasks, this means their location can be tracked along with the duration of the task - making it an excellent management tool.

The functions and unique critical safety features of webeyesos enables lone workers to be both proactive and reactive whilst carrying out their duties safely.

webeyesos is the only app with unique critical safety features which gives the power to staff to gauge their own potential risks for added reassurance.
webeyesos is the only personal protection solution working through the award winning webeye cms cloud based automated alarm platform - for fail-safe alarm delivery. It’s backed by industry leading technology and a team of technical staff giving 24/7 cover and a myriad of software cross checks and balances that exceed BS8484 Lone Worker Regulations. No protection solution goes further to provide the potentially life saving task of delivering a panic alarm.

### Intelligent functionality designed for improved personal safety

- Send SOS alarm by shaking the phone or pressing the large on-screen button
- Tells you the alert has been sent, but more importantly that the webeye cms platform has successfully received it
- Alerts you that someone is viewing your alarm
- Sends 10 seconds of recorded audio from point of alarm, to assist verification of a real problem
- Continuously transmits your location whilst in an alarm, not only stating where you were, but also where you are now
- Ultra-discreet function which puts the device in stealth mode if you are forced to carry out SOS alert requests under duress
In personal safety it’s what our competitors fail to tell you that’s most important!

We are the only personal safety app to make sure you don’t put yourself into danger unprotected.

- Reassures you of the service availability. We challenge the phone network, world wide web and our own alarm platform in real time, and alert you of any failure thus allowing you to avoid putting yourself into harms way.
- Tells you if GPS is unavailable, so you can pass your location in advance by telephone before proceeding into an unsafe area.
- The webeyecms platform independently detects loss of communication to your phone allowing the platform to take alternative action including sending a text message, or informing someone else.

Quick glance Status Screen

- User name: Harry Smith
- Date & time last alarm sent: 11:20:48 21 July 2020
- GPS data: Yes
- Confirms the availability of WebeYe. A date and time confirms webeyecms was checked and available.
- Checks the app is locked onto GPS.
- Confirms the availability of the internet.
webeyeSOS key features

Alarm Transmission
On activating the alarm the user’s GPS location and identity are sent via the most up-to-date data connection available to the webeyecms cloud platform.
The competition fail to tell you that there can often be a problem between the phone mast and the world wide web, meaning your handset is implying all is well but in reality the signal cannot reach the outside world. Uniquely we inform the user of this type of problem so avoiding walking blindly into harms way.

Quick Download and Easy Installation
The software is easily and quickly downloaded from either Apple’s App Store or Google play.
Our developers have done all the hard work so you don’t have too. The app has an attractive, clear and easy to use interface.

GPS and data check
webeyesos informs you if the internet, webeyecms platform or GPS cannot be accessed in real time. 
Because we’re the only lone worker solution to tell you there is a communications problem, you’re able to contact someone in advance to pass on your location before proceeding into any potential danger zone.

Keypad Lock Override
Shaking the phone will override the handset’s keypad lock, allowing the user to raise the alarm quickly during any emergency situation. 
webeyesos uses your own smart phone. This makes it an in-expensive solution that has discreet methods to raise an alarm.

Audio clip
On raising an alarm, a 10 second clip of audio is recorded and sent to assist the verification of a real problem. 
The audio clip offers added reassurance. The clip is sent to all recipients as an extra safety feature built into webeyesos.
Comprehensive Status Screen
The webeyesos screen immediately shows the user what the system is doing by just glancing at the screen. We give you an up-to-date status of the webeye cms alarm platform, GPS and data connection. 
*We also give an audible warning if any part of the system should fail or a covert vibration warning when that is more appropriate (or both).*

Secure Login
webeyesos is a professional solution that uses a secure login. 
*The login verifies the designated user. This assists the audit trail and the user ID*

Full Audit Trail
All calls and actions are digitally recorded on our secure servers as well as your phone, should they be needed as evidence. 
*It tells you when an alarm was sent, the browser version also tells also who viewed it.*

Help Menu
The screen has an intuitive Help menu to explain the functions of webeyesos. 
*The useful help menu navigates you through the safety features.*

**webeyesos optional safety features**

Man-down
The system monitors for any period of inactivity and sends an alert if the user fails to respond.
*webeyesos can check if the user is motionless. If the user fails to respond, the system will raise an alarm.*

Check-in
webeyesos can ask the user to ‘check-in’ every 20 minutes (or whatever time scale you set). Failure to check-in will trigger an alert. 
*For added reassurance, if the user is in a particularly vulnerable area you can request they check-in every few minutes. If the user is in trouble and unable to check in an alarm is automatically raised.*
1. Enable your guard’s or lone worker’s smart phone with the webeyesos track me app.
2. When the worker reaches the site they press the track me button.
3. Upon activation their location and movement is tracked via the webeye browser or a webeyecms enabled smart phone for 30 minutes (which can be extended) or until the track me button is turned off.