

webeyesos

Guarding and lone worker protection solution

never be left guessing the whereabouts of your staff again!

Discover what makes us the most reliable choice!



webeyesos

GUARD & LONE WORKER SECURITY

webeyeSOS is a new personal protection and safety solution for lone workers, guards, or anyone who may find themselves alone in a public or private place and feeling vulnerable. The solution is like no other on the market as it is integrated with the webeyecms platform, (the webeyecms platform was a finalist in the Benchmark innovation awards 2014). An app is an app as they say, there are a plethora of apps and lone worker hardware on the market but we have **three** areas which make webeyeSOS unique and world beating.

1. Functionality

The app uses either a discreet small hardware panic button that is placed into the phones earpiece jack or a very large software button in the app itself to trigger the panic alarm. If the hardware panic button is used the panic sender can covertly signal for help. Upon trigger the app collects the GPS location data from the phones operating system and passes this along with the identity of the panic sender to the WebeyeCMS platform on the cloud. The webeyeCMS platform responds to the "Panic senders phone" with a single but silent covert phone vibrate, informing the panic sender of a successful alert. This process takes less than 1 second. GPS location updates are sent every 10 seconds for a period of 10 minutes or until the alarm is closed by a receiving alarm recipient. The 10 second updates can be extended by multiples of 10 minute extensions by any alarm recipient allowing extra time to get to "Panic senders" assistance.

2. Integration into the webeyecms platform

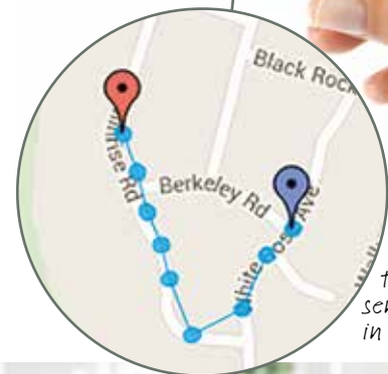
The alert is initially sent via the phones data connection to the WebeyeCMS platform where it is automatically processed and distributed to infinite numbers of alarm recipients. The Webeye "Send and confirm" technology is used and NOT "Send and Forget" technology such as SMS or email in order to distribute the alert. Alerts are distributed both to the **webeyecms** browser platform and to the platforms unique smartphone technology simultaneously. The advantage of this is that recipients of the alarm can be tracked for their response or lack of it, in real time and real time alarms and interaction can take place between the alarm sender and alarm receivers. The **webeyecms** browser is for all intents and purposes a cloud based global Alarm Receiving Centre platform, the alerts are viewed via the browser and consist of an integration between Google maps and webeye. When the panic location is sent, the co-ordinates are overlay onto Google interactive maps displayed as a red tear drop, if the "Panic sender" moves from the original point of alarm, then a route is established and linked similar to "Join the dots" until the final update is received signified by a blue tear drop. An initial textual location such as an address which can be as accurate as a house no, street name, town, city, post or Zip code is sent and forms part of the alarms initial information. On the browser, map, satellite and street view is available. More uniquely however is the ability of webeye to send the alarm directly to smart phones. Here the alarm is accompanied by a loud 30 second siren, it is viewed via an amended **webeyecms** alarm receiving and handling app, live map updates of the panic sender can be tracked and the function to extend tracking time is given to the alarm recipient. To our knowledge no other solution offers this level of solution to a mobile environment.

Discreet hot key panic button attachment



WEBEYESOS APP with large red SOS panic button

ALARM RECIPIENT'S PHONE(S)
Once activated the worker's movements are shown in real time on the map displayed in a browser or enabled smartphone

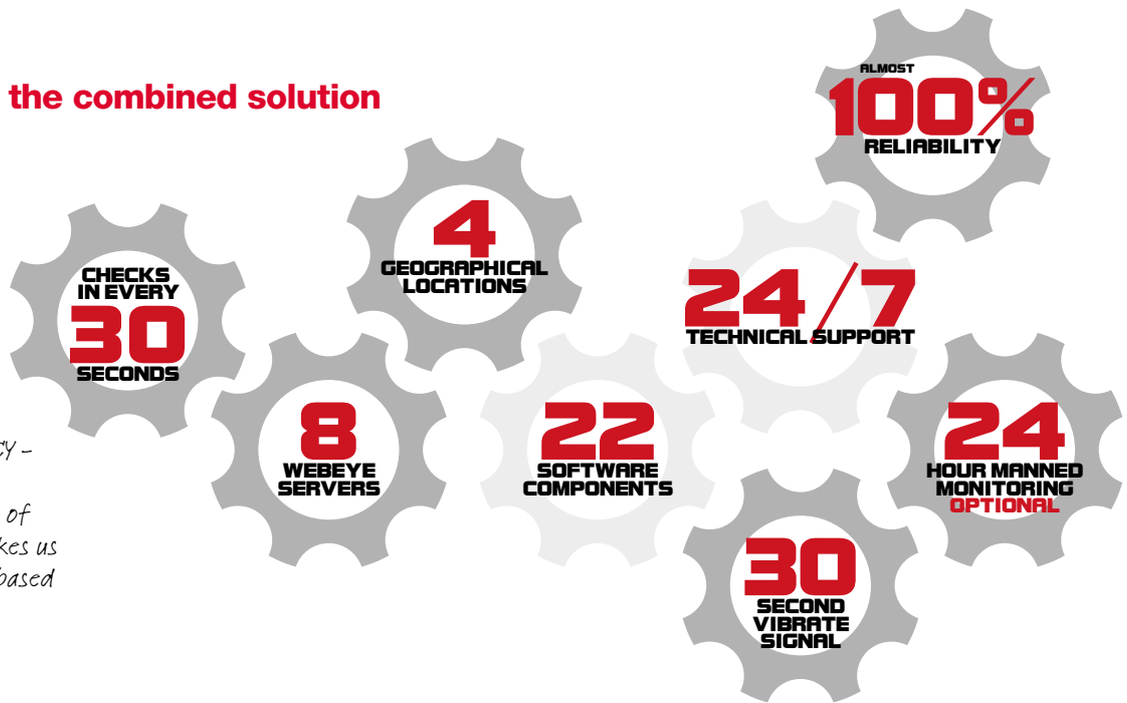


webeye tracks the senders movement in real time



WEBEYE BROWSER

3. Reliability of the combined solution



WEBEYE'S CHECK IN POLICY - ITS ALL IN THE NUMBERS!
Our unique combination of checks and balances makes us the most reliable cloud based alarm platform.

Finally, as the product is designed as a lifesaving solution, every effort has been made to ensure its reliability. Our unique and innovative cross checks and balances are in place to ensure the reliability is like no other. We describe this process as our "Check in" policy and this starts with the app itself.

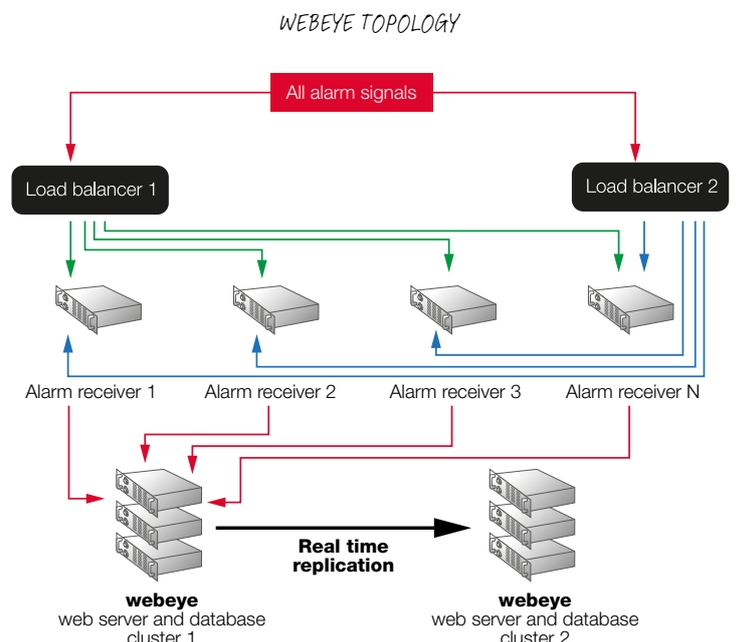
- The app "checks in" with the internet **every 30 seconds***. If an internet link cannot be established an audible or covert warning will be given**. The audible warning will say "Warning internet data failure, webeyeSOS is currently NOT able to protect you" A similar restore message will be given when the app detects the internet again**.
- The app "checks in" with the **webeyeSOS** platform **every 30 seconds***, as such the servers know when an app has failed to check in. As such programmable actions as alerting supervisors or loved one can be initiated**. This feature and the one above is designed to afore warn the alarm sender prior to them putting themselves in "harm way"
- There are **8 webeye servers** in **4 geographical locations** of the UK, these "check in" with each other, the failure of one or more servers cause the remaining working servers to notify a **24/7 tech team** of failure in real time***.
- Webeye consists of **22 software components**, including a **webeyeSOS** alarm listener distributed and cross replicated. For the alarm to succeed all software components need to be working. As such all 22 pieces of software check in with a software guard which in turn checks in with the other 7 servers. A failure of one or more software components trigger an alert to the **24/7 tech team** in real time***.
- Lastly, if some ones life is in the balance we make sure the final piece of the jigsaw is covered. At least one of the alarm recipients is required to "check in" so we can ensure that the alarm has been viewed, if not escalation to a **24 hour manned monitoring station** through our webeye partnered monitoring facilities is available. As a last reassurance measure, when a map is being viewed by an alarm recipient, a sequence of **3 short phone vibrate** signals happen on the panic senders phone, these signals are repeated every **30 seconds** letting the sender know someone has received the alarm and is viewing their location and help is on the way***.

The extra mile we've taken in designing this innovative system not only makes it the most reliable in the industry but also unique. Over the last 4 years webeye boasts a 99.9972% reliability record, already making it the most reliable alarm solution and we're increasing measures to be applied during 2015 to hit **100%**.

* When 'fast poll' enabled otherwise every 60 seconds.

** Expected in 4th quarter 2015.

*** Implemented in this release.





webeyesos

WEBEYESOS IS
THE MOST COST
EFFECTIVE,
SECURE AND
RELIABLE
CLOUD BASED
GUARD &
LONE WORKER
MONITORING
SYSTEM ON
THE MARKET

- Increased security for guards and lone workers
- Monitor in real time for greater efficiency and reassurance
- Unbeatable reliability and speed of alert delivery
- Uses PADARC* technology
- Accessible anywhere with internet connection
- Alert duplicated via multiple servers around the world for complete peace of mind and security
- Unlimited number of users
- No investment in expensive hardware needed
- Allows you to handle alerts as you see fit through the webeyecms browser
- Fully audited
- Delivers alert then continues to notify for non-response
- No lone worker protection app offers this level of service
- Highest quality product for an entry level price!

* Progressive Alarm Delivery and Alarm Response Confirmation



Visit www.webeyecms.com today. Your staff don't deserve anything less!

Contact us on

0115 714 9990 / 01623 541411

or email sales@vdomain.co.uk