

EGIS Personal Duress Device

EGIS™

Designed, developed and made in Australia for the **toughest** conditions.



The EGIS system operates via the 3G mobile network and is not carrier dependent. The device has the ability to send duress alarms with GPS coordinates of the alarm location. The device can react to a man down situation, no movement, failed welfare check or a manually initiated SOS. In alarm, the device will communicate the alert to our 24/7 monitoring station via IP and it will auto dial to connect a two way voice call to our emergency response operators. The 3G GPS tracking will increase to 15sec intervals so that we can locate the user even if they are moving.

The EGIS system communicates through a dedicated tracking platform, which can be customer tailored for enterprise size applications.

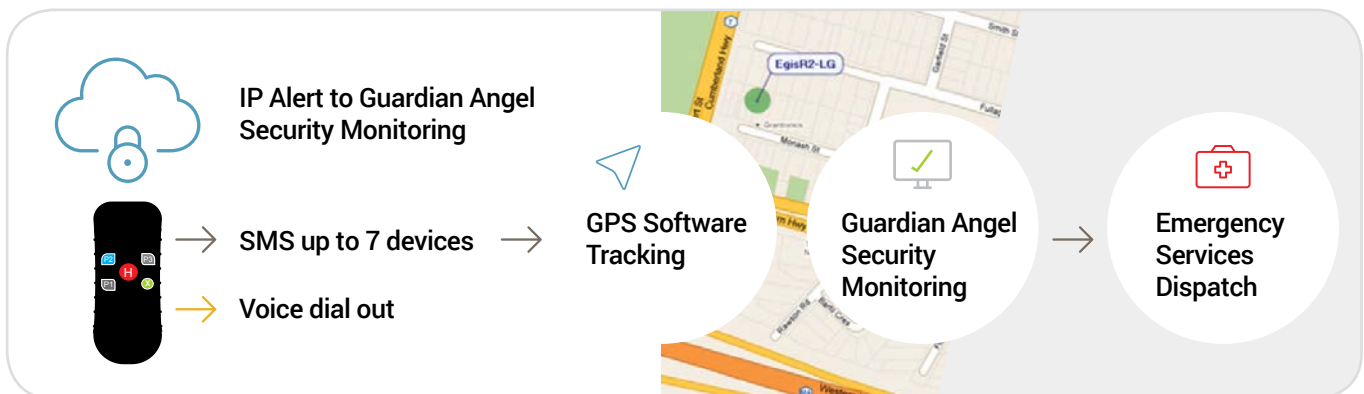
Operation overview

Guardian Angel have integrated the solution to communicate alerts via IP direct to our response software at our monitoring station. The device dials a dedicated emergency line to connect the user to our response operator who will stay on the line with the user until help is at hand. Voice calls are recorded for future evidence. The device updates location to the server every 60 seconds, ensuring staff who go inside buildings or under cover, are still able to be located. When in alarm, the device will update location every 15seconds so that if the user is moving, we can get help to the right location.



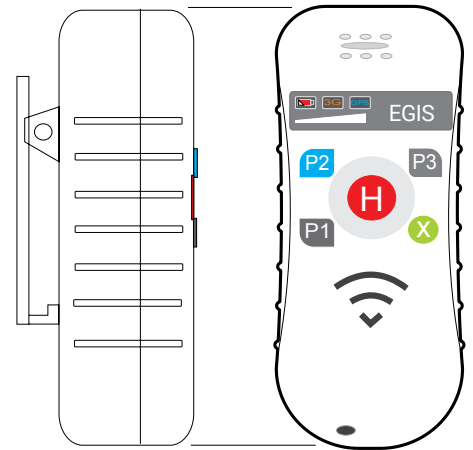
MAN DOWN + NO MOVEMENT

EGIS's in-built digital man down detection system is activated by G-force, tilt in any direction and Dead man no movement detection.



Current Standard features

- Personal duress
- In-built 56 channel GPS Engine
- Ability to call into the unit and conduct a full voice call to auto answer on programmable condition & listen in
- Ability to call or SMS via 3 x pre programmed call buttons
- Man Down programmable system on G force or Tilt in any direction, Dead man no movement system
- In built bio feed back system for silent or incoming calls
- 2 x battery systems for long or short operation without charge 48hr or 24hrs continuous operation
- On board LED indication for full system status
- Tough poly carbonate thermal plastic housing to meet tough conditions
- Rack mount charging systems available, single 5, or 10
- IP 64 rated
- SAR tested and fully compliant


EGIS™


Software Tracking Server Platform

The Pegasus Tracking software™ is operated on Amazon Cloud based secure server. Using one of the worlds biggest Cloud server providers, this offers unprecedented reliability and performance with scalability from small to very large. This Platform can be web or a secure, remote desktop based client, giving you the ability to track, manage and view your assets.

This platform is available to enterprise customers whose user requirements are greater than 50 devices.

