

# WAIPA NETWORKS LIMITED

Lone Worker Automated Alarm Systems

---

---



---

---

---

---

---



**1** A tilt pendant worn by the worker generates an alert if tilted for more than 10 seconds without being corrected or cancelled.

---

---



---

---

---

---

---



**2** An individual log on key in the vehicle that generates an alert if the vehicle hasn't moved for 2 hours and the driver fails to respond.

---

---

---

---

---

---

---

## HOW DOES IT WORK?



The units generate an alert through the vehicles GPS tracking system.

---

---

---

---

---

---

---

---

The GPS unit sends alert notification including the latitude and longitude co-ordinates plus nearest physical address....



...As a pop-up message on the GPS system mapping screen.



...As an e-mail to nominated addresses.



...As a text message to nominated cellphones.

---

---

---

---

---

---

---

---

## RESULT

The recipient attempts to make contact with the driver.  
If unable to contact the driver or if the driver confirms an injury then the Duty Supervisor calls an ambulance and also drives to the location himself.



**Lone workers have the assurance that if they fall, are injured or are unresponsive automated systems are in place to provide assistance.**

---

---

---

---

---

---

---

---