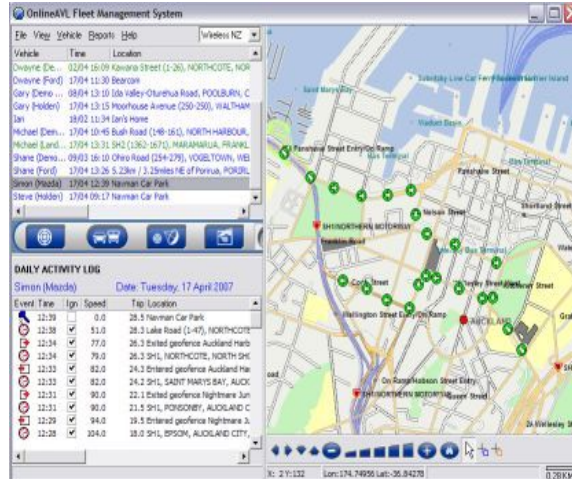


Case Study



Technology Summary:

- GPS Vehicle Location
- Duress Alarm Monitoring
- Vehicle Management Tools
- Proof of Attendance
- OH&S Compliance



RDNS Vehicle Location & Duress Alarm Monitoring System 2006

Personnel Duress Alarm for RDNS Nurses

Royal District Nursing Service Navman GPS Vehicle Location System

In conjunction with Tetracom and the RAA Security Monitoring Centre, the Royal District Nursing Service has established a Navman GPS vehicle monitoring solution equipping a number of their personnel with a portable duress pendant alarm system which provides a high degree of safety and security for their employees as they operate throughout the day and particularly at night.

The Navman GPS vehicle management system provides a host of features and benefits to both the employer and employee alike. Having the ability for nurses to report their exact location to the RAA Security Monitoring Centre within seconds of an incident or breakdown occurring is one of the major features of this solution.

Nurses carry a portable pendant alarm transmitter which will send a duress signal to the Navman GPS unit installed in the vehicle. When a personnel duress alarm is activated, the Navman unit reports the identity and exact location of the vehicle to the RAA security monitoring centre as well as sending an automatic email to a number of people who need to know when this type of event occurs.

For the RDNS nurses, knowing they are a button press away from help is a comforting thought as they enter strangers houses at all hours of the day and night.

For the RDNS, knowing when and where their vehicles are, where they have been, how far they have travelled, when they are due for service and proof of attendance are just some of the reporting functions available from the Navman Vehicle Management System and is a valuable fleet management tool.

