

Key Features

- · Visibility into asset location and use
- Ruggedised system created especially for the physical demands of the mining and construction industries
- IP-67 Rated and reliable back-up battery
- Theft notification and alerts
- Automatically sends time and distance activity updates to OnlineAVL2 and tracks time on site
- Stores 5000 events and 600 Geofences with up to 50 sides
- Records engine hours, location, speed, ignition status, direction and kilometers travelled
- Sends alerts when assets enter or exit specific areas defined by you
- 1-wire Temperature Monitoring
- Satellite Communication to monitor assets in the most remote areas
- Telstra Next G® approved

Benefits

- Complete integration with all brands of vehicles and equipment, allowing you to seamlessly track all your assets through OnlineAVL2
- Greater reliability with a heavy duty back-up battery and high-gauge cable options
- Increase visibility of your assets including their location, hours of operation, maintenance schedules and unauthorised use
- Better efficiency and savings through reduced operating expenses and more efficient asset deployment

Track and monitor your fleet and equipment under the most demanding conditions.



Product Overview

The Next G[®] approved Qtanium 350 is an extremely rugged IP67 rated GPS tracking system which is reliable, robust and allows you to keep tabs on all of your assets, from the largest earthmover to the smallest bobcat.

Combine the Qtanium 350 with our OnlineAVL2 software to bring all of your vehicles, plant and equipment assets onto a single screen, from your PC to your mobile devices. Collect and analyse real-time and historical data, and get the fleet and mobile asset intelligence you need to easily make effective changes throughout your organisation and increase your profits.

Satellite Communication

For areas with limited to no cellular coverage, you have the option to add our Satellite Communications device which uses the Iridium satellite network to send data to and from the asset to OnlineAVL2.









Applications

The Qtanium lets you know where and how your most valuable assets are being used.

- Improve the accuracy of your preventative maintenance so you're not over or under servicing your equipment
- Have key data at your fingertips for maintenance, monitoring and scheduling decisions
- Gain visibility into unauthorised use
- Track equipment for up to five months without a direct power supply in the event of tampering
- Receive unauthorised movement alerts triggered by a built-in motion sensor

"We bill by the hour. If equipment is used for 100 hours but the operator says he only used it for 10, we're losing money. The Qtanium makes it possible to see true utilisation of equipment like hammers so that we're paid accurately and have the data we need to know when to do preventative maintenance."

LVI Services

Asset Classification

Assign a recognisable icon for each vehicle and asset type in your fleet to easily and quickly identify them on Google Maps and the vehicle list pane in OnlineAVL2.

You can select from over 30 icons available in five colours.

Display Name	Vehicle Type
UNIT 38	4
UNIT 23	4
UNIT 48	4
UNIT 19	4
UNIT 41	400
UNIT 59	w-i
UNIT 51	- gillings
UNIT 27	- gillings
UNIT 57	ging
UNIT 36	4

Key Reports

Asset reports like the Sensor Usage Report, Engine Hours Report, Location Report and Utilisation Report available on OnlineAVL2 provide greater visibility into how your assets are being used.

Printed for:				Printed or	n:	5/04/2012			
Vehicle Name	Vehicle Type	Vehicle Group	Mon 26/03	Tue 27/03	Wed 28/03	Thu 29/03	Fri 30/03	Sat 31/03	Total
Asset 1	Default	Generators	7.2	-	-	-	-	-	7.2
Asset 2	Default	Generators	24	24	24	23.8	24	24	143.8
Asset 3	Default	Generators	24	24	24	24	24	24	144
Asset 4	Default	Generators	24	23.6	24	24	24	24	143.6
Total			79.2	71.6	72	71.8	72	72	438.4

Partners

Navman Wireless partners with other world leading technology providers to bring you the best solution for your business. We have a long-standing partnership with Google, are a Microsoft and Iridium Partner, and are Telstra certified, which means you can trust your business with our product. You can even add our solution to your monthly Telstra bill.









Contact

Navman Wireless Australia 1300 GPS FLEET (1300 477 353)

info@navmanwireless.com.au | www.navmanwireless.com.au

