

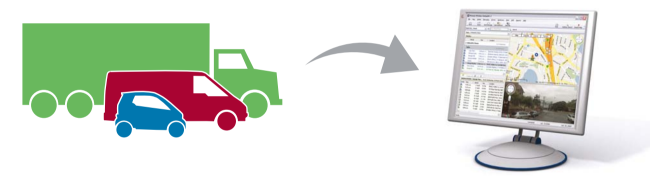
MONITOR - COMMUNICATE - NAVIGATE

INCREASE PRODUCTIVITY, IMPROVE CONTROL AND CUT COSTS WITH NAVMAN WIRELESS

LET NAVMAN WIRELESS UNCOVER YOUR SAVINGS

Monitor

Navman Wireless's vehicle tracking solution lets you track the movement of every vehicle in your fleet in real time.



In the vehicle...

The Qube tracking device collects and sends information on vehicle activity to the OnlineAVL2 in your office via the internet.

In the office...

Windows-based OnlineAVL2 software shows you in real time exactly where your fleet is and what they are doing.

The comprehensive reporting suite allows you to report on different vehicle activity.

How will vehicle tracking help me?

- You can identify the nearest field staff for new jobs, saving time and fuel while improving customer service.
- △ Monitoring field staff behaviour helps you to improve driving efficiency and cut fuel consumption. Did you know that driving a truck at 80kmph can use 15% less fuel than at 90kmph?
- Helps to produce more accurate customer invoicing and customer service records.
- Analysing historical data for routes and customer site visits allows you to plan more efficient vehicle usage.
- Substantiated records help to reduce false overtime claims.
- Allows you to check your field staff are complying with business rules.
- Improves security and protection for field staff and vehicles.
- We've saved approximately \$2000 per month in fuel costs as the guys simply aren't driving as much to get to sites and they're not using their vehicles as often in the weekends and evenings.

Sebastian Galizia, Quality Engineer. Azzona Drainage Contractors

How does it work?

- The Qube tracking device captures the vehicle activity information and displays it via the OnlineAVL2 providing you visibility of your entire fleet in seconds. Letting you know where they are, if the vehicle is active (ignition on), which direction they are heading in, what speed they are travelling at and how far they are from the next customer.
- Information is available in real-time on screen or as detailed reports.
- OnlineAVL2 contains street mapping, including full aerial photography, with the vehicles location highlighted. You can also search for a street address and locate the closest vehicle to the address.
- Screen prompts can be activated to alert office staff when vehicles enter/exit defined sites, when vehicles have been stationary for longer than an agreed limit or even when a service or registration is due.
- You can also receive alerts linked to specific vehicle systems, for example panic buttons, doors open/closed, PTO.

Navigate & Communicate

JUST ACCEPT AND GO! The M-Nav option gives you fully integrated vehicle tracking, job dispatch messaging AND the power of satellite navigation.

Click on screen to highlight the location of the next job or use the search address feature.



2 Send the job destination as a location to the M-Nav along with the job details.



 $\mathbf{3}$ The field staff reads the message and clicks to accept the job.



The M-Nav will automatically launch an on-screen satellite navigation map and turn-by-turn instructions to the destination.

How will giving messaging and satellite navigation to my staff help me?

- A Increased staff productivity no more wasted time getting lost, checking maps or route planning.
- The navigation function takes the pressure off your field staff.
- A Messaging allows for accurate communication, eliminating misunderstandings or missed information.

A Faster response times to the next job.



How does it work?

- △ A dispatcher searches for the customer address on OnlineAVL2 and selects a vehicle to send to that job. The route coordinates are automatically attached to the message sent to the M-Nav.
- △ The field staff reads the message and clicks to accept. The M-Nav will automatically launch an on-screen satellite navigation map and turn-by-turn navigation to the destination.
- △ Colour-coding on the OnlineAVL2 shows the dispatcher when messages have been received and accepted by the field staff.

fastest way, but with the M-Nav, they're learning new routes. And we're definitely seeing cost savings and more jobs completed because our trucks don't go where they don't need to.

Mike Clayton, Towing Supervisor. Clayton's Towing Services

Communicate

Navman Wireless's combined tracking and messaging option gives you all the power of vehicle tracking with the convenience of unlimited two-way communications with your fleet!

Send as many messages as you like from your PC to one or several vehicles at much lower fixed costs than mobile phone calls or texts.



Manage your messages and reponses in a similar way to a standard email in/outbox.



Field staff click to confirm that they have received the message, using fast response templates.



How will messaging help me?

- Accurate address details for each job means no more misunderstandings.
- Automatic confirmation that messages have been received ensures jobs don't get lost.
- △ Confirmation of job details received and completed.
- One fixed cost means no surprises and easier budgeting.

How does it work?

- △ The dispatcher and field staff can send as many messages as they like at a much lower fixed cost than mobile phone calls or texts.
- △ Unlike SMS texting, messages are professionally presented and can be managed and organised in a similar way to a standard email in/outbox.





WHY NAVMAN WIRELESS?

Reasons to choose Navman Wireless

- Stability: We're a sound company with strong financial backing and tremendous growth prospects – despite the economic downturn.
- Reliable: We are Australia's market leader in fleet tracking with 7 years industry experience and thousands of satisfied customers.
- Customer Service: Our unique dealer channel allows us to maximise customer contact and provides training and first level support throughout the country.
- Partnership: We have a long standing partnership with Telstra as their preferred supplier of fleet tracking solutions.
- 5. Intuitive: Our AVL solution has been carefully designed and developed to ensure ease of use.
- Innovation: We have fifty-plus R&D personnel based in Auckland and Silicon Valley and we are a Microsoft gold certified partner.
- Experience: We design and develop the complete end to end GPS Vehicle Tracking system available in New Zealand, UK, Europe, Asia-Pacific, North America and South America.
- History: Since 1986 Navman has been associated with innovative and industry leading products and strong leadership. To this day, Navman Wireless continues down this path.





To find out more about how Navman Wireless could help you and your fleet, contact our team today on 02 9420 7500.

marketing@navmanwireless.com.au www.navmanwireless.com.au As one of Australia's largest supplier of fleet tracking, messaging and navigation systems Navman Wireless offers a market-leading range of easy-to-use, affordable and highly effective fleet management products.

Locate, track, monitor and communicate with your fleet anywhere in the country to increase productivity, improve efficiency and reduce costs.

Getting started is simple - all you need is a Navman Wireless tracking unit and a computer with internet access. No special IT or training is required and staff are usually up and running within an hour.