GPS Fleet Management and Tracking
An Overview
Putting You in the Driver’s Seat

Teletrac Navman is a world leader in GPS based technology and information. We provide the tools you need to improve customer service, reduce fuel and fleet management costs, and increase productivity.

For more than ten years we have been providing GPS Fleet Management and Tracking Solutions to transport, construction, service, government and corporate organizations around the globe.

Our ongoing commitment to research and development ensures you exceed your return on investment expectations. With our continued training and support we can help you drive your business to the next level.

To learn more, call 1300 111 477 or visit teletracnavman.com.au
**Products**

**DIRECTOR**
Monitor and manage all your vehicles and assets together on your PC or mobile device.

**Qube**
Our core tracking component provides information on vehicle location, speed, hours and more. A Sat Comms device can be added in remote areas with limited cellular coverage.

**Qtanium**
Track and monitor your assets under the most demanding conditions.

**M-Nav**
Provides easier communication between office and mobile staff, as well as providing navigation assistance to your drivers.

**MDT**
Two way messaging provides easier communication between office and mobile staff.

**DCU**
Track and monitor your assets under the most demanding conditions.

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Why choose Teletrac Navman?

Would you like to increase customer satisfaction by effectively monitoring and managing your fleet?

Would you like to eliminate billing and timesheet inaccuracies?

Do you know where your vehicles are at all times, and how they could be used more productively?

Are you able to identify and reduce unauthorized usage of your vehicles, and maintain vehicles in a timely manner?

Benefits

**Greatly enhance customer service** by using real-time information to make proactive decisions and to deliver accurate and instant information to your customers.

**Reassure customers** with billing inquiries, and improve timesheet accuracy with factual data.

**Improve productivity** by sending the closest vehicle to a customer site.

**Reduce operational expenses** by effectively managing vehicle maintenance to save on fuel and vehicle wear and tear.

Training and Support

Teletrac Navman customers enjoy many avenues for ongoing training. Your local dealer is always a great place to start. Teletrac Navman also provide comprehensive, ongoing training in a variety of ways.

Our Web based LMS Training Portal is available to all customers, covering self-passed learning, Easy Guides, short videos and Live weekly Web Ex style training. Something for everyone’s learning preference.

Partners

Teletrac Navman 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 Iridum 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.

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Product Solutions

Vehicle Tracking & Telemetry Monitoring
- Locate vehicles and observe your entire fleet in seconds
- Improve route, driver and vehicle utilization for increased productivity
- Receive alerts immediately when driver or load security breached
- Know exactly how your vehicles’ key performance indicators are operating

Mobile Communication
- Low-cost, instant two-way communication from the desktop to the dashboard
- Eliminate message errors and misunderstandings

Mobile Communication & Navigation
- Increase the number of jobs completed in a day by reducing route inefficiencies
- Dispatch complete job details with automatic route co-ordination

Driver Management
- Identify driver compliance with business operation and WH&S policies
- Save on fuel and maintenance costs by identifying excessive idling, speeding, over-revving, personal mileage and more
- Utilize Driver ID and receive reports on individual driver activity if more than one person uses a vehicle

Engine Management
- Establish and monitor acceptable driver behavior for speed, revs, braking, idle time and fuel consumption
- Proactively address engine indicators, such as abnormal oil pressure and engine temperatures, before they become problematic