



Navman Wireless DIRECTOR

GPS Software Simplified.

Navman Wireless DIRECTOR was designed with accessibility and simplicity in mind. The platform allows companies to gain efficient management habits while reducing their operating costs and increasing overall revenue. The software adapts to the needs of fleets of any size and helps businesses create bigger and better success stories every day.

Navman Wireless DIRECTOR offers a range of product features, including:

Interactive Mapping

Interactive Mapping provides fleet location data to help users manage, filter and follow their vehicles in real-time. Navman Wireless DIRECTOR utilizes Google Maps to instantly show job sites or vehicle locations right from the map. A Google-powered universal search bar helps find locations through address, latitude and longitude, and points of interest.

Asset Management

The Asset Management tool is a collection of customized reports that showcase vital fleet statistics, such as fuel consumption, safety behavior and productivity levels. The feature measures a variety of metrics that allow businesses to gain insight into their fleet, such as braking, speed, idle time, PTO time, diagnostic information, activity replays and driver identification data.

Dispatch Communication & Workflow

Dispatch Communication & Workflow offers custom messages and forms that provide information ranging from job numbers to delivery statuses right from the field. The feature allows users to link forms together to create a workflow - drivers can quickly understand, complete and record a job based on customized forms. In addition to forms, users can send free-text and preset messages.

Sites and Alerts

Sites and Alerts is a geo-fencing feature where users can draw borders around a targeted location and manage all driver behavior within those limits. Sites in Navman Wireless DIRECTOR are drawn via polygon and rectangular shapes directly on Google Maps and can be color-coded based on location type. A site can be quickly altered, redrawn and saved with no restriction on size and shape.

Reporting and Dashboards

Reporting and Dashboards offer organizational tools to view fleet performance information, such as fuel usage, vehicle maintenance, speed analysis and location summaries. Users can organize reporting information into Dashboards, providing a snapshot of business performance and trends. These dashboards can be dragged-and-dropped to create specific views.

Maintenance Module

The Maintenance Module ensures businesses never miss an inspection, renewal, tire rotation or oil change again. The built-in module offers a powerful way to help optimize service schedules and keep fleets maintained to high standards through robust maintenance reporting.

To see it live, visit www.navmanwireless.com/get-a-demo or call 1.877.891.5009.

What makes Navman Wireless DIRECTOR a unique platform? It's...



Easy to Use

Navman Wireless DIRECTOR has an intuitive interface to improve users' productivity. Data and features are consolidated on the home screen, with search filters to improve navigation. All information is clearly marked for quick, accurate identification. Universal search functions help users easily find their drivers, vehicles, landmarks and additional locations in a single click.



Equipped With Relevant Data

Data in Navman Wireless DIRECTOR is organized in grids and dashboards to facilitate fast decision making. With swift access to vehicle and driver reports, fleet managers can make decisions with meaningful impact across their business.



Optimized With Rapid, Enhanced Reporting

Managers are empowered with up-to-date information on their fleet's activity with reporting and analytical tools in Navman Wireless DIRECTOR. Customized reports help monitor anything from job-site delivery information to fuel use, idle time, mileage and overall usage per vehicle.



Primed For Accurate Driver Behavior Monitoring

While managers can easily monitor their vehicles' daily performance, what about their drivers? Navman Wireless DIRECTOR offers insight into driver behavioral data, such as safety behavior, fuel use and maintenance information. The capability allows managers to tie driver activity directly to business thresholds and performance metrics.

