

Increase the Productivity of Your Drivers and Field Technicians

Integrating GPS, wireless technology and your standard web browser, Trimble GeoManager helps you track the daily activities of your drivers and field technicians wherever they are. GeoManager allows you to locate your vehicles on a map, mark locations important to your business and promote safe driving.

Sometimes you need more than basic location, time and speed information about your mobile workers. To get you the additional information you need, Trimble GeoManager offers the Mobile Worker Productivity package, a suite of reports, Exceptions and alerts that allow you to see more of your drivers' and technicians' performance in real-time.



Key Benefits

- Increase the productivity of your drivers and field technicians by managing stop counts and durations
- Optimize routes to complete more jobs per day
- Determine the total and average miles that are traveled by mobile workers and compare their work performance
- Decrease personal use of company vehicles with Exception reports and alerts
- Validate customer billing using parameterized stop reports
- Find nearest driver or field technician to customer location

Improve Mobile Worker Efficiency

When covering large geographical areas, planning efficient routes for mobile employees can be a challenge. The Mobile Worker Productivity service package allows you to see where your drivers are, the number of stops they make and the amount of time they spend at each stop, helping you to spot trends in unexpected stop lengths. This package also alerts you when two or more mobile workers are in the same area, allowing you to evaluate worker routes and coverage overlaps.

Reduce Travel Times and Mileage

Increasing operational costs are of ongoing concern to companies with mobile workers. The number of miles driven everyday can affect vehicle performance, while employees' use of vehicles after work hours may reduce your profits.

The Mobile Worker Productivity package helps lower your travel times and mileage with off-hours and mileage Exception alerts and reports for your vehicles and field technicians. This allows you to monitor the number of miles your drivers or mobile technicians accumulate throughout their workday, as well as help eliminate non-work use of company vehicles after work hours.

Improve Customer Service

With the ability to monitor your drivers and technicians' mileage and stop times, you can improve your customer service by eliminating unnecessary stops and shortening the amount of time spent in between customer sites. By using the stop reports, you can also validate customer claims about mobile technician arrival times and length of service. Having factual information at your fingertips enables you to resolve customer disputes quickly.

Reports, Exceptions and Alerts

- **Mileage Totals Report** – Shows the total mileage for each selected vehicle.
- **Mileage Exception Report & Alerts** – Notifies and records when vehicles exceed a predefined number of miles within a specified work day.
- **Mobile Device Vicinity Exception Report & Alerts** – Notifies and records when two or more vehicles are in the same area.
- **Off Hours Use Exception Report & Alerts** – Notifies and records when vehicles are used after business hours.
- **Parameterized Stop Report** – Notifies and records when vehicles stop during the defined work day.
- **Stop Exception Report** – Notifies and records when vehicles exceed the allowed total daily stop time accumulated at specific locations.
- **Stop Count Exception Report** – Notifies and records when a vehicle exceeds the total number of stops allotted to that vehicle during a defined work day.
- **Stop Duration Exception Report** – Notifies and records when a vehicle exceeds the amount of time allowed for a stop during a defined work day.
- **Stop Summary at Landmark Type by Device Report** – Shows the number of stops a vehicle made at a particular Landmark.
- **Stop Summary at Landmark Type by Landmark Report** – Shows the number of stops a vehicle makes at a particular type of Landmark.
- **Trip Detail and Summary Report (requires OBDII or J1708)** - Helps managers determine the total and average miles that are traveled per vehicle and compare work performance.
- **Zone Exception Report and Alerts** – Flags arrivals to and/or departures from multiple specified zones defined as Zip Code, City, County, State or Country.

Mileage Totals Report

Stop Summary at Landmark by Mobile Device Report

Parameterized Stop Report

© 2009, Trimble Navigation Limited. All rights reserved. Trimble and the Globe & Triangle logo are trademarks of Trimble Navigation Limited registered in the United States Patent and Trademark Office and other countries. TrimWeb and TrimView are trademarks of Trimble Navigation Limited. GeoManager is a service mark of Trimble Navigation Limited. All other trademarks are the property of their respective owners.

Trimble MRM
47071 Bayside Parkway
Fremont, CA 94538
Tel: 1-877-728-7623
www.trimble.com/mrm

Trimble MRM, Ltd. (EMEA)
North Felaw Maltings
48 Felaw Street
Ipswich IP2 8PN, United Kingdom
Tel: 44 (0) 1473-696-300
www.trimble.com/uk/mrm

Trimble MRM (APAC)
Trimble Navigation Ltd.
A102, 244 Beecroft Road
Epping NSW 2121, Australia
Tel: 61 (2) 98127900
www.trimble.com/mrm

Trimble MRM (China)
311 Fute (M) Road
Wai Gaoqiao Free Trade Zone
Pudong, Shanghai 200131
Tel: 86-21-5046-4200
www.trimble.com.cn