

What Is Mobile Resource Management?

Trimble GeoManager Fleet Productivity & Management is a vital component in Trimble Mobile Resource Management (MRM)— end-to-end solutions that enable you to manage your mobile workers, their work, and your vehicles and other assets in the field. Trimble MRM leverages best-in-class technology to help companies reduce operating costs and achieve service delivery excellence:

- GPS vehicle tracking
- Automated scheduling and dispatch
- Fleet management and productivity
- Mobile computing for field service workers

Key Benefits

- Track your vehicles in real time
- Reduce fuel costs by tracking maintenance, reducing unauthorized stops, curbing excessive speeding and idling, and optimizing routes
- Increase the number of jobs per day
- Reduce overtime costs by tracking driver time accurately
- Improve customer service with faster response times
- Promote driver safety with exception notifications and reports
- Improve communication between dispatchers and field workers with two-way messaging

Take Control of Your Fleet with Trimble GeoManager Fleet Productivity & Management

With Trimble GeoManager, our premier Fleet Productivity & Management solution, you have complete visibility into your fleet's activities and the ability to manage your mobile workers and assets more efficiently.



Trimble GeoManager enables you to:

- Instantly map the location of your fleet and mobile workers
- Find the closest vehicle to the next job
- Detect excessive driver idling, speeding, hard braking, acceleration, and deceleration
- Monitor fleet health through vehicle diagnostics reports
- View job assignments by technician
- Message workers in the field
- View scheduled or exception reports on fleet and driver performance

By giving you greater visibility into your fleet, Trimble GeoManager helps you strengthen your ability to manage overall mobile worker performance, reduce fuel costs and other operating costs, and maximize your ability to deliver high-quality customer service.

TRIMBLE GeoManager Fleet Productivity & Management Solution for Mobile Resource Management

Key Features

- Real-time location data
- State-of-the-art mapping
- Route compliance monitoring
- Alerts on speed, vehicle idle time, and landmark proximity
- Stop times and mileage totals
- Reports of traveled paths
- Ability to customize maps and designate landmarks
- Automated vehicle maintenance management and service scheduling
- Scheduled and on-demand reports
- Two-way messaging and forms capabilities
- Optional interior temperature monitoring
- Optional switch sensors for monitoring ignition, doors, and other points of contact
- Automatic form population with barcode scanning
- Data streaming and/or integration with other company databases and applications
- Electronic driver logs for regulatory compliance
- Satellite and Internet connectivity for always-available service
- 24 / 7 technical support

Unparalleled, On-Demand Performance

Trimble GeoManager combines GPS, wireless, and Internet technologies in mobile software applications with an array of features and options. And because it is a web-based solution, you can manage your mobile workers from any location where you have Internet access.

Trimble GeoManager is backed by dual data centers in widely separated locations, to ensure 24 x 7 x 365 access to service and data. The sophisticated Trimble MRM on-demand architecture is designed to support hundreds of thousands of users, and millions of transactions, with high-level security and data integrity. Together with Trimble Field Services, Trimble GeoManager helps complete the array of Trimble MRM solutions for end-to-end Mobile Resource Management.

Trimble MRM is a brand backed by a history of financial stability, technological innovation, and market leadership. We offer the three essential elements of end-to-end MRM—Fleet Productivity & Management, Field Sales & Service Management and Field Asset Management.