

Improve Mobile Workforce Management

Trimble GeoManagerSM provides a leading Fleet Productivity & Management (FPM) solution that combines GPS, wireless, satellite and Internet technologies into mobile software applications that strengthen your ability to manage your mobile workforce. GeoManager offers a robust set of Mobile Resource Management (MRM) tools with an array of features and options.

Whether you want to instantly map the location of your fleet, find the nearest vehicle to a job, send text messages to workers, log work hours or view and print detailed reports, the GeoManager solution helps you manage overall mobile worker performance, reduce costs and maximize customers' satisfaction with your field services. And because it is an on-demand solution, you can use it from any location where you have Internet access.



Key Benefits

- Track your vehicles in real-time
- Reduce fuel costs by tracking maintenance, reducing unauthorized stops, curbing excessive speeding and idling, as well as planning better routes
- Increase the number of jobs performed per day
- Reduce overtime costs with more accurate tracking of driver time
- Improve customer service with faster response times
- Develop better driver safety with Exception notifications and reports
- Improve communication between dispatchers and field workers with two-way messaging

A Robust, In-Vehicle Solution

The iLM (Internet Location ManagerTM) version of GeoManager combines an easily installed in-vehicle iLM device with Trimble MRM online services to deliver vehicle location and reports to the customer's back office and to enable two-way communication

between driver and dispatcher. The iLM capabilities of GeoManager operate automatically whenever the vehicle is on, and report daily status messages when the vehicle is off.

GeoManager iLM is ideal for customers who want a full set of FPM solutions, as well as optional features like Vehicle Diagnostics, Vehicle Maintenance, Driver Logs and Satellite Modem. Also available are hardware options that enable mobile access to back-office applications by adding an access point router, EDGE or EvDO wireless modem and security-enabled Wi-Fi capabilities to standard iLM functionality.

Unparalleled, Uninterrupted Performance

GeoManager solutions are highly reliable and available, with dual data centers in widely separated locations. The sophisticated Trimble MRM on-demand architecture is designed to support hundreds of thousands of users and millions of transactions, with a high level of security and integrity.

Together with Mobile Field Services & Sales and Field Asset Management, the GeoManager Field Productivity & Management service helps make up the complete array of Trimble MRM end-to-end mobile resource management solutions.

GeoManager iLM Features

Advanced MRM

- View the real-time locations of your mobile workforce
- Track stop times and mileage totals
- Receive alerts on speed, vehicle idle time or Landmark proximity
- See traveled paths with automatic 15-minute update rates
- Customize maps and designate Landmarks
- Upload multiple Landmarks in batch mode
- Automate management of vehicle maintenance

Flexible Reporting

- Generate MRM reports on demand, or schedule for delivery
- Select from an array of reports
- Export reports to any standard database or application
- Retrieve stored data for up to 90 days

Premium Administration

- Create hierarchical workgroups
- Administer mobile devices online from any location
- Manage in-vehicle and handset devices in a single account
- Monitor vehicle maintenance schedules

Convenient Communication*

- Dispatch to all mobile resources instantly
- Receive robust text messages and forms from remote workers
- Enable population of forms with optional barcode scan
- Provide 802.11 Wi-Fi access point capability through iLM 3100-W hardware options

Valuable Options*

- APIs—Enable integration with other applications
- DirectData—Stream data to corporate databases and applications
- Driver Logs—Easily generate mileage logs for legal and tax compliance
- Extended Data Storage—Store data for up to one year
- Field Service Reports—Receive detailed worker information
- Messaging/Forms—Enable two-way communication of text and forms
- More Frequent Updates—Receive updates as frequently as every 2 minutes
- Route Compliance—Dispatch, monitor and analyze routes
- Satellite Modem—Receive data even when vehicle is out of wireless coverage range
- SwitchSensor—Monitor ignition, trailer doors or other points of contact
- TempSensor—View vehicle interior temperature (ideal for perishable goods transport)
- Vehicle Diagnostics—Monitor engine and maintenance information

Extensive Support

- Benefit from real-time, proactive system monitoring and support
- Enjoy 24x7 online technical support
- Access nationwide phone support
- Request service engineer or integration support

© 2008, 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. @Road, the @Road logo and GeoManager are trademarks or service marks of @Road, a Division of Trimble. All other trademarks are the property of their respective owners.

*May require separate hardware and/or added services to use these features

DS-GMiLM-29May08US

@Road, a Division of Trimble
47071 Bayside Parkway
Fremont, CA 94538
Tel: 1-877-7AtRoad
www.road.com

Trimble MRM (India)
At Road Software India Pvt Ltd.
901 (A1) & 902 (A2), Tidel Park
No. 4 Canal Bank Road
Taramani, Chennai 600 113
Tel: 91 (44) 2254-1941
www.road.com

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

Trimble MRM (APAC)
Level 8, 15 Talavera Road
North Ryde NSW 2113 Australia
Tel: (61) 2 8875-0588
www.road.com

Trimble MRM
3650 Concorde Parkway
Suite 150
Chantilly, VA 20151
USA