@Road GeoManager iLM SMB

A Proven Fleet Management Solution for Small/Medium Businesses
@Road® GeoManager® iLM® SMB (Small/Medium Business) provides a leading fleet management solution that integrates GPS, wireless and Internet technologies into mobile software applications that strengthen your ability to manage your mobile workforce. GeoManager SMB is based on the flagship @Road GeoManager product line and tailored to offer the specific set of fleet management tools that is most often required by small to medium businesses.

Whether you want to instantly map the location of your fleet, find the nearest vehicle to a job, dispatch text messages to workers or view and print detailed reports, the GeoManager SMB solution helps you manage overall mobile workforce performance, reduce costs and maximize customers’ satisfaction with your field services. And because it is a web-based solution, you can use it from any location where you have Internet access.

In-Vehicle Installation Means Continuous and Accurate Tracking of Your Fleet
GeoManager SMB combines the easily installed in-vehicle @Road iLM (Internet Location Manager™) device with @Road online services to deliver vehicle location information and reports to managers and dispatchers. The iLM capabilities of GeoManager operate automatically whenever the vehicle is on, and report daily status messages when the vehicle is off. The in-vehicle installation provides a high degree of accuracy in tracking the vehicle, even when it is used by multiple drivers.

Backed by the Power of @Road Technology and the Stability of the @Road and Trimble Brands
@Road GeoManager solutions are highly reliable and available, with dual data centers in widely separated locations. The sophisticated @Road on-demand architecture is designed to support hundreds of thousands of users and millions of transactions, with a high level of security and integrity. @Road GeoManager can offer superior national coverage through multiple major wireless carrier networks.

With @Road, a Trimble Company, you are choosing a brand that is backed by a history of financial stability, technological innovation and market leadership. @Road offers a complete array of end-to-end Mobile Resource Management (MRM) solutions, including products for Field Force Management, Field Asset Management and Field Service Management.

@Road GeoManager iLM SMB
- Fleet management tools tailored for the needs of small/medium businesses
- Highly accurate location data through in-vehicle GPS
- Reports and real-time notifications on landmark proximity, long stop durations, excess speeding or idling, or unauthorized vehicle use
- Proven return on investment through reduction in costs related to maintenance, fuel and downtime†
- 18% improvement† in driver compliance, leading to improved safety, better route efficiency and reduced labor costs
@Road GeoManager iLM SMB Features

Effective Fleet Management
- 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-, 10- or 5-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

Convenient Administration
- Create hierarchical workgroups
- Administer mobile devices online from any location

Convenient Communication*
- Send text messages to all mobile resources instantly and simultaneously
- Exchange text messages and forms with remote workers

Valuable Options*
- Work Flow Status—View real-time information about which mobile workers are available, engaged or out of service
- State Mileage Reports—Track mileage driven in each state (to aid fuel tax reporting)
- StatSensor—Monitor ignition, trailer doors or other points of contact
- TempSensor—View vehicle interior temperature (ideal for perishable goods transport)
- Messaging/Forms—Enable two-way communication of text and forms
- TCP Connect—Connect a mobile computer to the in-vehicle iLM to enable wireless Internet access
- GPS Data Feed—Transfer vehicle GPS data from the iLM to a mobile computer for use with third-party driving direction applications

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

Required Hardware
- @Road iLM 2700 Series

*May require separate hardware and/or added services to use these features
†According to a March 2007 survey by leading research firm AberdeenGroup

About @Road
@Road, a Trimble Company, is a leading global provider of solutions designed to automate the management of mobile resources and to optimize the service delivery process for customers across a variety of industries. @Road delivers Mobile Resource Management (MMR) solutions in three key areas: Field Force Management, Field Service Management and Field Asset Management.

©2007 @Road, Inc., a Trimble Company. All rights reserved. Road, the @Road logo, GeoManager, Internet Location Manager and iLM are trademarks, registered trademarks or service marks of @Road, Inc., a Trimble Company. All other trademarks or service marks are the property of their respective owners.