

@Road GeoManager PE_{sm}



Maximize Your Mobile Advantage

The @Road GeoManager_{SM} product line provides one of the most comprehensive Field Force Management (FFM) solutions available today, combining leading GPS, wireless, satellite and Internet technologies into an application that delivers the business intelligence you need to manage your mobile resources more effectively.

Whether you want to instantly map the location of your fleet, find the nearest vehicle to a job, dispatch text messages to workers, log work hours or schedule the delivery of detailed reports, the @Road GeoManager solution delivers a full set of features to help you manage overall mobile workforce performance, reduce costs and maximize return on investment. And because it is a hosted solution, you can use it from any location where you have Internet access.

@Road GeoManager PE—A Flexible Solution for Use with Handheld Devices

With @Road GeoManager PE (Pocket Edition), drivers' GPSenabled mobile phones serve as the mechanisms that deliver up-to-the-minute reports and location information to the back office. Using this solution, customers can take advantage of the full array of location and communication services both inside and outside the vehicle—wherever they have their mobile phone.

@Road GeoManager PE helps managers enhance productivity through the use of Exception Reports, which send alerts for defined events, such as when users approach specific landmarks, fail to log in within expected times or when a driver's handset battery needs recharging. This solution also allows drivers to attach an optional barcode scanner for managing work orders, inventory and invoicing.

Unparalleled, Uninterrupted Performance

@Road GeoManager PE is highly reliable and available, with dual data centers in separate locations. Its sophisticated hosted architecture is designed to support hundreds of thousands of users and millions of transactions, with a high level of security and integrity. @Road GeoManager PE can offer superior national coverage through multiple major wireless carrier networks.

Together with Field Service Management and Field Asset Management offerings, Field Force Management tools like @Road GeoManager PE help make up the complete @Road array of end-to-end Mobile Resource Management (MRM) solutions.

@Road GeoManager PE

- Offers a robust array of Field Force Management tools and features, with numerous add-on options
- Provides insight into the activities of mobile workers—in or out of their vehicles whenever their @Road-enabled hand-held wireless devices are switched on
- Automates the recording of mobile workers' time through their mobile phones

@Road GeoManager PE 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

Flexible Reporting

- Generate MRM reports on demand, or schedule for delivery
- Select from an array of standard and premium reports
- Export reports to any standard database or application
- Retrieve stored data for 14 days

Premium Administration

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

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

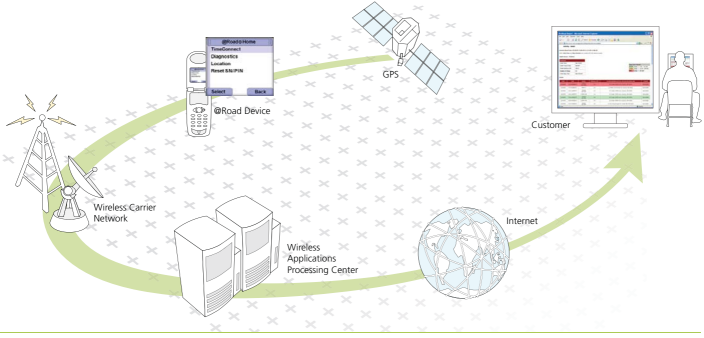
Valuable Options*

- APIs—Enable integration with other applications
- DirectData—Stream @Road data to corporate databases and applications
 - Extended Data Storage—Store data for up to one year
- 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
- MEA (Mobile Enterprise Access) Access your back-office Enterprise Resource Planning and Customer Relationship Management databases

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

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



www.road.com = North America: 1-877-7AtRoad = Europe: +44 (0) 1473 696300 = AsiaPac: 91 (44) 2254-1941

About @Road

@Road, Inc. is a leading global provider of end-to-end 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 (MRM) solutions in three key areas: Field Force Management, Field Service Management and Field Asset Management.

©2006 @Road, Inc. All rights reserved. @Road is a registered trademark of @Road, Inc. The @Road logo and GeoManager are trademarks or service marks of @Road, Inc. All other trademarks or service marks are the property of their respective owners.



@Road, Inc. World Headquarters 47071 Bayside Parkway Fremont, CA 94538 Tel: 1-877-7AtRoad www.road.com

At Road Software India Private Limited

Third Floor, Elnet Software City CPT Road, Taramani, Chennai-113 Tel: 91 (44) 2254-1941 www.road.com

@Road Limited

North Felaw Maltings 48 Felaw Street Ipswich IP2 8HE, United Kingdom Tel: +44 (0) 1473 696300 www.road.com