

## DATA SHEET : REDView FLEET

Remote Dynamics' REDView Fleet mobile resource management solution improves worker productivity by providing real-time vehicle positioning reports, route mapping information, and exception-based reporting designed to highlight mobile workforce inefficiencies. Regardless of your mobile workforce size, REDView Fleet helps solve your critical fleet management challenges. With REDView Fleet, you can reduce your operating expenses, increase your workforce productivity and profitability, and, most importantly, boost your customer satisfaction levels.

### *REDView Fleet Tracking & Reporting Features:*

- :: **Minute-by-Minute Tracking** provides the most accurate data in the industry.
- :: **Accurate Vehicle Speed Information** gives an actual speed snapshot every 60 seconds.
- :: **Real-Time Vehicle Location** provides current vehicle position on demand via "Locate Now" feature.
- :: **"Find Crew"** displays vehicles nearest to a user specified address or location.
- :: **Cost Analysis Reporting** provides precise cost reporting with user-defined business metrics
- :: **Professional Installation** featuring secure, hidden installation of MDLUs, ensures tamper-free operation with no driver intervention required.
- :: **Fail-Safe Network Operations Center** ensures your data is protected in a highly-secure data facility.
- :: **Travel Replay** features animation of user-selectable vehicles, dates and time frames.
- :: **Online Data Availability** maintains vehicle data online for a minimum of one full business quarter (92 days).
- :: **Exception-Based Reporting** pinpoints problems via user-defined rules.
- :: **Browser-Based Software** features true thin client design with no additional software requirements.
- :: **Constant Connectivity via GPRS & SMS** provides accurate vehicle locations while in wireless coverage area. MDLU internal storage provides position reporting after vehicle returns to wireless service area.
- :: **Comprehensive Management Reporting** is offered in both detailed and summary form and can be user-defined by data range and vehicle.
- :: **Exportable Data Format** allows you to tailor report data for integration or import data into back office and database systems.
- :: **Dedicated U.S.-based Customer Support & Development** features toll-free telephone support and certified company-managed field technicians for installation, training, and system support.
- :: **Intuitive Web Interface** allows you to access your fleet data from any Internet-ready PC with a Windows operating system.
- :: **Detailed Nationwide Mapping from MapQuest™** includes four updates annually with 15 zoom in/out levels for nationwide to street level views.

### **REDView Fleet Benefits**

- :: Reduces operating expenses, such as fuel, payroll, and insurance
- :: Increases productivity and profits by enhancing the use of existing resources and streamlining business processes
- :: Enhances visibility into remote business operations by providing critical decision-affecting data

### **System Requirements:**

REDView Fleet is a Web-based application delivered via the Internet. This allows you to access the solution anywhere using a secure login and password. System requirements are:

- :: **BROWSER:** Internet Explorer Version 6.0 (SP1) or higher
- :: **OPERATING SYSTEM:** Windows 98 or higher
- :: **COMPUTER MEMORY:** 512 MB, minimum
- :: Broadband Internet connection (DSL, T1 or Cable) recommended (not required)

- :: **Multi-Level Administrative Permissions** allow access to vehicles and system functions as assigned by your company administrator.
- :: **User-Defined Sites** allow for visual highlighting of important business locations.
- :: **Vehicle Group Management** lets you group vehicles by function and reporting structure.

## DATA SHEET : REDView FLEET

### :: Add-On Options:

#### REDIsense™

Sensor Management provides the ability to monitor critical activities of the mobile workforce through use of standard vehicle sensors such as seatbelt engaged, door open/closed, engine light on/off, along with custom-installed sensors, such as cargo door and service equipment usage. Visibility into employee and equipment behavior enables a company to better adhere to various OSHA regulations, enhance driver security, reduce cargo theft and breakage, and raise customer satisfaction.

#### REDIntegrate™

Companies with a remote workforce are looking for more than basic vehicle tracking. They need an integrated mobile supply chain solution that enables effective management of their workers, assets, and service delivery. REDIntegrate provides an automated XML file transport that can be integrate into back office systems, allowing customers to respond rapidly to a fluid operating environment and obtain better visibility into their mobile supply chain.

#### REDIarchive™

At a standard, REDView Fleet retains ninety-two calendar days of vehicle data on the Web. REDIarchive extends the time period of customer available data on the Web to two years. REDIarchive allows customers to access vehicle data online and run historical reports on any of their vehicles for this extended period of time, saving the customer the cost of any data retrieval.

:: **Extensive GeoFence Management** gives you the ability to establish geographical boundaries and prohibited areas for specific vehicles. It also includes instant alerting via e-mail to pagers and cell phones when those boundaries are crossed.

:: **MDLU Over-the-Air-Configuration** keep installed fleet units configured correctly without requiring vehicle downtime.

:: **Fleet Status** provides a textual, at-a-glance view of company fleets. Vehicles are in list form and color coded for easy identification of critical activity. Application windows can be cascaded to show multiple views of different fleets in various locations, updating automatically to provide access to current data.

#### :: **Vehicle Maintenance**

REDView Fleet includes Vehicle Maintenance, allowing users to define and track maintenance items such as oil and filter changes, tune-ups and inspections. Users are able to create and manage items that they define, as well as configure the method by which the service items are tracked (days or mileage). REDView™ will then monitor the defined items and report when they are due. Additionally, Vehicle Maintenance will perform predictive analysis based on driving patterns and miles driven each day to predict on which date

service will be required, thereby, assisting the user in scheduling maintenance items.

#### :: **Back Office Integration with REDView Enterprise**

The REDView family is designed for optimum scalability, so it adapts quickly to your evolving business needs and challenges. If you want to not only manage your fleet more effectively, but also to integrate with other back office systems to achieve greater overall productivity, you can easily upgrade from REDView Fleet to REDView Enterprise. Ideal for larger fleets of hundreds to thousands of vehicles, REDView Enterprise provides the same features and benefits found in REDView Fleet, along with integrated management capabilities. REDView Enterprise combines the ability to gather, transmit, and interpret vehicle and payload information with integration to other back office systems, such as inventory, scheduling, and asset management applications, to help ensure that larger fleets are being utilized as efficiently and economically as possible.

### Remote Dynamics Corporation Headquarters

200 Chisholm Place, Suite 120, Plano, Texas 75075  
972.395.5579 **Voice** 972.992.2422 **Fax** 866.898.1699 **Toll Free**

© 2007 Remote Dynamics, Inc. All rights reserved. "Remote Dynamics", "REDView", "REDIsense", and their associated logos are trademarks and service marks of Remote Dynamics, Inc. All other trademarks contained herein are the property of their respective owners. Any rights not expressly granted herein are reserved. Information contained herein is subject to change without notice.