



Oracle Develops Trimble GeoManager Extension to Add Location-Based Intelligent Scheduling Within Oracle E-Business Suite

SUNNYVALE, Calif., Oct 12, 2009 /PRNewswire-FirstCall via COMTEX News Network/ -- Trimble (Nasdaq: TRMB) announced today that Oracle (Nasdaq: ORCL), the world's largest business software company, has developed an extension which allows Oracle Field Service Applications (part of Oracle(R) E-Business Suite) users to add Trimble's GeoManager(TM) solution to create an enterprise-level intelligent scheduling and dispatching platform for field service organizations. The on-demand location-based features of GeoManager will allow organizations to improve fleet performance and the management of mobile workers and distributed assets.

"By developing an extension for Trimble GeoManager, Oracle E-Business Suite Field Service can now take advantage of real-time location information to increase field workforce productivity and streamline call dispatch operations," said Steve Tonas, vice president of Oracle's EBS CRM Applications.

"Working with Oracle allows Trimble to provide an integrated global solution across many industries for businesses that want to streamline operations and increase productivity," said Rick Beyer, vice president of Trimble's Mobile Solutions segment.

Using Trimble GeoManager with Oracle E-Business suite, customers will be able to see real-time jobs and technician locations on a map, find the nearest vehicle to a job, send messages to the mobile workforce, and view detailed reports. GeoManager provides engine idling, fuel economy and carbon emissions information for fleet operations and fuel/carbon management programs. Speed, driver performance and engine fault codes can also be monitored and managed with Trimble's GeoManager solution.

Oracle E-Business Suite provides organizations of all sizes, across all industries and regions with a global business foundation that reduces costs and increases productivity through a portfolio of rapid value solutions, integrated business processes and industry-focused solutions. With hundreds of cross-industry capabilities spanning enterprise resource planning, customer relationship management, and supply chain management, Oracle E-Business Suite helps companies manage the complexities of global business environments.

Trimble Mobile Resource Management (MRM) solutions are designed to automate the management of mobile resources and to optimize the service delivery process for customers across a variety of industries. Trimble delivers MRM solutions on a global basis to vertical markets which include: global communications, construction supply, field service, and transportation & distribution. Trimble MRM solutions are designed to provide a secure, scalable, upgradeable, enterprise-class platform, and are offered in on-demand software delivery, on-premise or hybrid environments that can seamlessly connect mobile workers in the field to real-time data. More information about Trimble MRM solutions can be found at: www.trimble.com/mobile_resource_management.

The E-Business Suite software extension for the GeoManager is available from Oracle. The GeoManager solution is available from Trimble's MRM distribution channel.

About Oracle

Oracle (Nasdaq: ORCL) is the world's largest enterprise software company. For more information about Oracle, please visit: <http://www.oracle.com>.

About Trimble

Trimble applies technology to make field and mobile workers in businesses and government significantly more productive. Solutions are focused on applications requiring position or location--including surveying, construction, agriculture, fleet and asset management, public safety and mapping. In addition to utilizing positioning technologies, such as GPS, lasers and optics, Trimble solutions may include software content specific to the needs of the user. Wireless technologies are utilized to deliver the solution to the user and to ensure a tight coupling of the field and the back office. Founded in 1978, Trimble is headquartered in Sunnyvale, Calif.

For more information, visit Trimble's Web site at www.trimble.com.

GTRMB

SOURCE Trimble

<http://www.trimble.com>

Copyright (C) 2009 PR Newswire. All rights reserved