

WebTech Wireless MDT2000CE-X Mobile Data Terminal Meets the Business and Regulatory Demands of the Commercial Transport Industry

VANCOUVER, BRITISH COLUMBIA – April 2, 2009 – WebTech Wireless Inc. (TSX:WEW), a leading provider of location-based and fleet telematics services, introduces the MDT2000CE-X mobile data terminal to its proven MDT2000 Series. The new model boasts enhanced features and functionality aimed at the transport fleet market, where fleet managers and drivers require innovative technology to increase productivity as well as comply with regulatory Hours of Service (HOS) reporting of driver activity. Key differentiators of MDT2000CE-X include:

- faster processor running Windows CE,
- greater memory, and
- support for multiple peripherals – printers, keyboards, driver ID keyfobs, magnetic swipe, audio, and a variety of other mobile accessories.

The new MDT2000CE-X platform gives fleet managers the ability to run increasingly complex applications, many of which are necessary to comply with HOS regulations. These applications benefit fleet managers, dispatchers and drivers by:

- automating driver logs and forms preparation,
- providing two-way messaging with drivers,
- improving driver security with login/ID functionality,
- alerting dispatchers and drivers to impending HOS violations,
- optimizing on and off-duty times and cycles, and
- displaying critical data on a Driver Dashboard to help drivers operate more efficiently and safely.

“This latest addition to our MDT2000 Series was a direct response to the needs of our transport and freight delivery customers looking for a very cost-effective, in-cab device with the power and functionality to manage the numerous compliance and reporting requirements faced by the industry today,” said Ian Povey, WebTech Wireless’ Director of Product Marketing. “The MDT2000CE-X can increase driver productivity and accuracy, help drivers and companies avoid costly fines, reduce administrative workload and increase overall safety and security.”

This newest product complements WebTech Wireless’ comprehensive product line, providing yet another solution for a variety of industries that depend on efficient and effective mobile resource management of equipment and people.

About WebTech Wireless Inc.

WebTech Wireless Inc. (TSX:WEW) is a global Telematics, location-based services provider that develops, manufactures, and delivers turnkey wireless solutions designed to improve productivity and profitability. WebTech Wireless products include wireless hardware and software services running on cellular and satellite networks, and include Automatic Vehicle Location, Mapping, Reporting, Vehicle Diagnostics, Driver Status, In-vehicle Telemetry, Messaging, In-vehicle Navigation, and wireless application and Internet connectivity. WebTech Wireless is currently providing devices and services worldwide in eight languages to over forty-one countries covering five continents. WebTech Wireless' scalable solutions are used by a broad range of small, medium and Fortune 500 companies and by governments. For more information, please visit www.webtechwireless.com.

Forward Looking Statements

This press release contains forward-looking statements involving risks and uncertainties pertaining to, but not limited to product plans, timing, content, and pricing of products, market and industry expectations, the wireless communications industry, the mobile fleet industry, and general economic and political conditions. Given the risks and uncertainties inherent in the markets and industries referred to in this press release, WebTech Wireless cannot guarantee that any forward looking statements will be realized.

###

For further information on WebTech Wireless, please contact:

Press / Media Contact:

Eric Wilson / WebTech Wireless

(+1) 778.370.9609, press@webtechwireless.com

Investor Relations Contact:

R. Joe Dhami

(+1) 877.811.4518 ext. 462, ir@webtechwireless.com

Trademarks are the property of their owners.

The Toronto Stock Exchange does not accept responsibility
for the adequacy or accuracy of this release.