

NetMotion Wireless Announces Mobility XE™ Compatibility with Microsoft Windows® 7

By NetMotion Wireless

Dated: Oct 27, 2009

Mobility XE delivers mobile VPN for Microsoft Windows 7 devices

NetMotion Wireless, a leading provider of mobile productivity and management software, today announced compatibility between its award-winning mobile Virtual Private Network (VPN), Mobility XE™, and Microsoft Windows® 7, providing customers enhanced security, as well as innovative user interface features and reliability improvements.

“Our ISV community is alive with innovation, and we’re committed to helping our partners drive the next generation of software experiences,” said Ross Brown, Vice President of ISV and Solutions Partners for the Worldwide Partner Group at Microsoft. “Adding compatibility for the latest Microsoft operating systems helps ISVs to stay ahead of the competition and give their customers access to cutting-edge technologies.”

“We are pleased to announce that our flagship product, Mobility XE, is compatible with Windows 7,” said Pam Cory, vice president of marketing, NetMotion Wireless. “Making our mobile VPN compatible with Microsoft Windows 7 helps us offer our customers compelling benefits, including improved security and reliability features, and sophisticated management features, to improve mobile workers productivity.”

NetMotion's flagship product, Mobility XE™, is a comprehensive mobile VPN solution for any organization where providing secure, remote access to a mobile work force is mission critical. Mobility XE enhances mobile worker productivity by maintaining secure connections to applications as they move through wireless coverage gaps and across various networks, and provides a rich set of management tools that delivers the visibility and control organizations require as their work force becomes increasingly reliant on public wireless networks. NetMotion Wireless enables more than 400,000 mobile workers around the globe to stay connected in utilities, healthcare, field service, communications, public safety, government, transportation, insurance, and many other industries.

Additional information about NetMotion Wireless can be found at www.netmotionwireless.com.

About NetMotion Wireless

Based in Seattle, NetMotion Wireless develops software that enhances mobile worker productivity. Businesses and agencies are able to secure, maintain and optimize connections to applications as their field workers move in and out of wireless coverage areas and across various networks. NetMotion's award-winning mobile VPN, Mobility XE, enhances mobile enterprise infrastructures at more than 1,700 of the world's most respected organizations across multiple industries including utilities, healthcare, field service, communications, public safety, local government, transportation and many others. For more information about NetMotion Wireless or its products, please visit www.netmotionwireless.com

Products or service names mentioned herein are the trademarks of their respective owners.

###

With 400,000+ users worldwide, NetMotion Wireless develops software to enable businesses and agencies to maintain and optimize connections to applications as their mobile workers move in and out of wireless coverage areas and across various networks. NetMotion's award-winning mobile VPN, Mobility XE, enhances mobile worker productivity at more than 1,700 of the world's most respected organizations across multiple industries including utilities, healthcare, communications, public safety, local government, transportation and many others. For more information about the NetMotion Wireless or its products, please visit [http:// www.netmotionwireless.com](http://www.netmotionwireless.com)

Category Computers, Mobile, Wireless
Tags mobile vpn, mobile applications, field force, Enterprise, security, mobility, Wireless, cellular, 3g,
GPRS
Email [Click to contact author](#)
Phone +44 20 8144 2332
Fax +44 2076 919487
City/Town Oxford
State/Province Oxfordshire
Country United Kingdom
Link <http://prlog.org/10390454>



Scan this QR Code with your SmartPhone to-
* Read this news online
* Contact author
* Bookmark or share online