

HP/Microsoft Frontline Partnership



Hold the power of your desktop in your hand

At NWN Corporation, we understand that as time becomes increasingly precious, your employees need to use every minute as wisely as possible—including the time spent on the go. To remain truly connected and productive regardless of location, your team needs a mobile solution that puts the power of their desktops in their hands. They need a solution that provides a one-stop shop for minute-to-minute access to e-mail, calendar, contact list and Microsoft® Office® files, as well as the Internet, corporate networks and shared files. For best results, the “solution” must also fit into the expanding connectivity associated with current lifestyles. If this list of requirements seems overwhelming, don’t worry. You can provide all of these functions (and many more) when you choose a mobile communications solution from HP, Microsoft and NWN Corporation.

Enable your mobile workforce with Windows Mobile 6 and HP iPAQ 510

By implementing a converged communication solution, you take a critical step toward integrating wired and mobile networks and linking IT with business. You move up to an always-on, always-available working environment where employees are more productive and your business enjoys greater success. A mobile business solution built on Windows Mobile 6 and HP iPAQ 510:

- **Enables real-time business** – Through synchronization between the desktop, e-mail/application servers and HP iPAQ, mobile workers have always-on access to up-to-date files. They can check order status, product availability, and delivery dates—helping to enhance customer relationships and shorten the sales cycle.
- **Places your office in your hand** – With a converged communication solution from HP and Microsoft, all your communications applications are accessible from a single device. User can compose e-mail, answer voicemail or send faxes, all from a familiar, easy-to-use interface. And let’s not forget that users can also open and edit Microsoft Word, PowerPoint and Excel files.
- **Extends your existing technology investments** – By taking advantage of the dollars you’ve already spent on your IT infrastructure, a mobile communications solution from HP and Microsoft offers the remote access and enhanced security features you need at a price you can afford. This highly scalable solution requires no additional client licenses or middleware, and it’s easy to manage through Microsoft Exchange System Manager.

Windows Mobile 6 – Microsoft Office goes wireless

Designed with the business worker in mind, Windows Mobile 6 enables your employees to choose when, where, and how they work. Windows Mobile 6 powers mobile business

Take the next step

For a risk-free assessment of your mobile business needs, please call any NWN location or e-mail NWNInfo@nwnit.com today!

At NWN Corporation, an HP Platinum and Microsoft Gold partner, we specialize in mobile solutions customized for your unique business needs. We offer a powerful network of resources that can provide services at every step—strategic advice before you buy, implementation, and ongoing support. Our local expertise combined with the exceptional technology of HP and Microsoft delivers results you can count on.

Learn more:

[HP iPAQ 510 Smartphone](#)
[Microsoft Windows Mobile 6](#)

needs through:

- Greater choice – 18,000 applications from which to choose
- Reduced messaging infrastructure complexity – by leveraging existing applications and networks
- Increased scalability – for meeting your mobile needs today and tomorrow

Mobile Exchange 2007 with Exchange ActiveSync – better e-mail on the go

Microsoft Exchange Server has supported mobility for more than four years. But today, Microsoft Exchange Server 2007 provides better mobility features than ever before, thanks to next-generation Exchange ActiveSync. This innovative new technology offers mobile access to all the information stored on Exchange Server 2007. Important new feature in Exchange 2007 include:

- Full-featured Outlook on mobile devices – including e-mail, calendaring, meeting requests, contact and task lists, and more
- Self-service solution – users can do more administrative tasks themselves, without the intervention of a helpdesk
- Mobile HTML e-mail – enabling users to see tables, charts and text emphasis
- Enhanced search capabilities – based on an asynchronous “fetch” approach for faster access to information

HP iPAQ 510 – the handheld device that does it all

While there are many smartphones on the market today, the very smart features of the HP iPAQ 510 put it in a class by itself. The powerful, easy-to-use HP iPAQ Voice Messenger combines the mobility of a cell phone, the capability of a handheld organizer, the constant contact of a push e-mail device, and the power of an office phone system. HP iPAQ 510 Voice Messenger provides robust functionality for users who need to increase productivity while on the go.

- Mobile e-mail – works seamlessly with Microsoft Exchange Server 2007
- Mobile Office – enables you to read and compose Excel spreadsheets, change PowerPoint presentations, reformat Word documents, and resend Microsoft Outlook information
- HP VoiceReply – you don't have to type your reply, you can speak it
- Tethering capability – acting as a modem, the iPAQ 510 enables you to access the Internet from your laptop at a low cost of only \$20/month
- MP3 music and video player – save up to 500 songs or 10 movies on a 2GB Micro SD card
- Accessories – foldable keyboard, car kit, Bluetooth GPS puck, stereo headphones, Bluetooth ear pieces, extended battery, carrying case, car charger
- Long battery life – up to 6.5 hours of continuous talk time or 8 days of standby time

© 2007 Hewlett-Packard Development Company, L.P. The information contained herein is subject to change without notice. The only warranties for HP products and services are set forth in the express warranty statements accompanying such products and services. Nothing herein should be construed as constituting an additional warranty. HP shall not be liable for technical or editorial errors or omissions contained herein.

Microsoft® is a U.S. registered trademark of Microsoft Corporation. Windows Vista is either a registered trademark or trademark of Microsoft Corporation in the United States and/or other countries. Intel is a trademark or registered trademark of Intel Corporation or its subsidiaries in the United States and other countries. Intel Xeon is a trademark or registered trademark of Intel Corporation or its subsidiaries in the United States and other countries.

[Privacy Statement](#)

