

hp solution package for Microsoft Mobile Information Server

mobilize





Now you can take Microsoft Exchange on the road — with the HP end-to-end solutions for Microsoft Mobile Information Server (MIS) 2002 Enterprise Edition (EE).

MIS is the Microsoft mobile messaging component for Microsoft Exchange 2000, and is part of Microsoft's .NET strategy. Because MIS uses integrated applications on a pocket PC — inbox, calendar and contacts — you gain true anytime, anywhere access to Exchange 2000 messaging. Accept meeting notifications — open, modify and send back with reply — and have e-mails forwarded to your cell phone. You can even read Excel and Word attachments on an iPAQ Pocket PC. You must have Exchange 2000 to use the secure push and synchronization functions of MIS.

The HP MIS solution offers your enterprise unmatched scalability, security and reliability. And integrated administration tools enable fast deployment.

With MIS, users can synchronize Pocket PC 2000 with their Exchange e-mail, calendar and contacts wirelessly — which allows your company's workforce to be truly productive wherever they are.

packaged and ready to go

The MIS 2002 Enterprise Solution one-server package includes:

hardware

- 10 H3850 iPAQ Pocket PCs
- industry-standard ProLiant DL380 G2 server
- storage

software

- Microsoft MIS 2002 Enterprise Edition
- Microsoft Windows 2000
- HP SmartStart and HP Insight Manager included with server

service and support

- MIS 2002 Installation and Start-Up Services from hp Services
- optional monthly wireless airtime and Internet services
- software technical support
- hardware support

total solutions, totally tested

The HP end-to-end MIS solution has been tested and certified in the Exchange environment using iPAQ Pocket PCs and ProLiant servers from the new HP. You get a completely engineered solution — including hardware, software, infrastructure integration, support services and optional airtime. You don't have to spend huge amounts of money on custom systems integration because we've done a lot of that work ahead of time.

HP can provide you with a road map to wireless-enabled business applications, starting with MIS and then adding mobile applications via the MIS Software Development Kit and Microsoft Mobile Internet Toolkit. With these tools, you can extend mobility to other .NET servers and line-of-business applications.



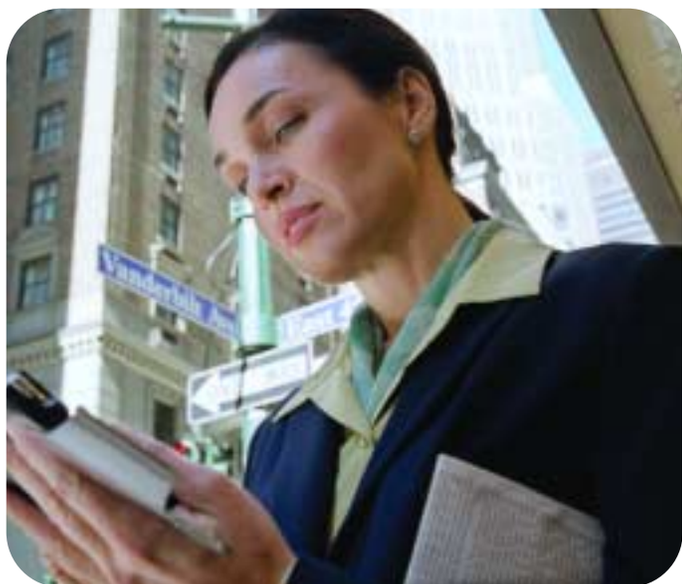
boost productivity

gain freedom

- Improved responsiveness and productivity — Access e-mail, calendar and contacts from anywhere, anytime.
- Reliability — ProLiant servers have a reputation for operating continuously.
- Convenient support, ordering and billing — Order packaged solutions at www.hp.com/solutions/MicrosoftMISsolution.
- Reduced hardware and support costs — Replace mobile workers' laptops and pagers with the iPAQ Pocket PC, which is far less expensive to support.
- Security — Ensure that messages remain encrypted and confidential.

leverage our experience

- HP is the leading provider of Microsoft Exchange-based solutions.
- The HP Services team includes 5,000 Microsoft Certified professionals and 850 dedicated Exchange experts.
- HP Services has greater than 2.5 million seats of Exchange 2000 under contract — more than any other vendor.
- ProLiant is the platform of choice for Exchange implementations, with about 60% market share in large enterprises.
- HP has delivered wireless solutions to hundreds of wireless Exchange customers worldwide.



start mobilizing today!

For more information about the HP solution package for Microsoft Mobile Information Server (MIS), and how to purchase it for your organization, visit:
www.hp.com/solutions/MicrosoftMISsolution

Technical information contained in this document is subject to change without notice.

Microsoft Mobile Information Server, Exchange and Windows are trademarks of Microsoft Corporation in the United States and other countries. All other names and products are property of their respective companies.

Compaq Computer Corporation is a wholly owned subsidiary of Hewlett-Packard Company. © Copyright 2002 Hewlett-Packard Company. All Rights Reserved. Reproduction, adaptation or translation without prior written permission is prohibited, except as allowed under the copyright laws.

Project #16VE-0602A-WWEN

June 2002

