Wireless Business Engine from Infowave

Secure, wireless access to Exchange

When you're away from the office, you leave behind many of the tools that you depend on every day to be effective. And you're not alone. Your colleagues and your competitors — experience the same problem. The Wireless Business Engine from Infowave Software keeps you connected wirelessly to all the important information in Microsoft Exchange Server, including your corporate e-mail, calendar and contacts — on the device of your choice.

In short, the Infowave Wireless Business Engine and Exchange Connector allows you to be just as effective out of the office as you are in the office.

Stay connected — anywhere, anytime

The Wireless Business Engine keeps you connected to the information you need, wherever you are, using the device you choose. If you can access it when you're at your desk, you can do exactly the same from your laptop at Gate B2 at the airport. Or with your Compaq *iPAQ*[™] system in a cab stuck in traffic. Or with your Web phone from the lobby of your next appointment. The result? A competitive edge that puts you ahead of the pack. Business results

- Increase productivity Turn downtime into productive time. Communication and collaboration can happen spontaneously anywhere, anytime. Make decisions on the spot and respond to customers faster.
- > Seize opportunities Respond in real-time to customers, suppliers, partners and colleagues. Walk into meetings with up-to-the-nanosecond knowledge that turns heads and closes deals.
- > Leverage existing technology — Protect your company's investments in key applications by making those resources more available to more employees more of the time

COMPAQ



Solid performance

Reliability — The Wireless Business Engine's store-and-forward technology, combined with its data integrity features, guarantees that your messages are delivered. Infowave provides LAN-like reliability over today's wireless WANs.

Security — The Wireless Business Engine uses Microsoft NTLM challenge/response authentication to certify each user during log-on. Advanced, enterprise-grade encryption ensures that all data transmitted remains secure and private.

Manageability — The Wireless Business Engine allows network administrators to track, control, monitor and manage all their wireless users. And because the Wireless Business Engine is BackOfficecompliant, it's administered using standard Microsoft management tools.

About Infowave Software, Inc.

Based in Bothell, Washington, Infowave Software builds wireless business solutions that connect mobile workers to the critical information they need to be more productive and more competitive. Infowave works across the full spectrum of computing devices from laptop computers and PDAs to the newest generation of Webenabled mobile phones.

Learn more

For more information about the Wireless Business Engine from Infowave, visit www.infowave.com or call 800-INFOWAVE.

To learn more about Compag Business Solutions for Microsoft Exchange, visit www.compaq.com/messaging

The Wireless Business Engine from Infowave is part of the Compag **Business Solutions for** Exchange program. As the first to offer tested. complete solutions on the Compag and **Microsoft Exchange** Server messaging platform, this program helps you enhance efficiency, improve workflow and realize greater productivity from your Exchange investments.

compaq.com

Compaq and the Compaq logo registered in U.S. Patent and Trademark Office. iPAQ is a trademark of Compaq Information Technologies Group, L.P. Microsoft and BackOffice are trademarks of Microsoft Corporation in the United States and other countries. All other product names mentioned herein may be trademarks of their respective companies. Compaq shall not be liable for technical or editorial errors or omissions contained herein. The information in this document is provided "as is" without warranty of any kind and is subject to change without notice. The warranties for Compaq products are set forth in the express limited warranty statements accompanying such products. Nothing herein should be construed as constituting an additional warranty.

Printed in the U.S.A. Project #14B3-0301A-WWEN Rel. #000/2001 00 00 0.0

© 2001 Compag Computer Corporation

