

hp mobile
solutions
for Lotus



freedom



take it with you

Your company runs on Lotus solutions. And you are always on the run. Now you can take Lotus everywhere you go.

Work online — with no lines, wires or cables to hold you back. Look up information in meetings or on the road, rather than having to wait until you return to your desk. Check e-mail anytime, anywhere. Make decisions on the spot. Complete insurance claims in the field. Check inventory on the floor. Close deals. Get the contract.

Looking for mail and calendaring? Instant messaging? Moving your business applications to the Web? Then you want HP.

HP is a front-runner in the mobile and wireless revolution. When you look to HP for your wireless Lotus solution, you're getting more than an appliance. You're getting a complete end-to-end mobile solution that includes network infrastructure, network and application services, content solutions and mobile devices — including the iPAQ Pocket PC and the iPAQ BlackBerry™ handheld device.

"We run 100% of our Lotus environment on ProLiant servers because they offer unmatched performance and reliability. We feel they are the best servers for both Domino and Domino wireless."

Earl Ruffin, Lotus Notes Architect, Royal & SunAlliance Insurance Group

By connecting mobile workers to their e-mail/collaboration servers and critical Web-based applications, you create a competitive advantage, seize opportunities, improve productivity and better serve your customers.

Domino-powered solutions

In order to provide improved support for your mobile workforce, Domino now offers mobile capabilities that are built in, not added on.

Lotus Domino 6 combines the functionality of Lotus Domino and Domino Everyplace mobile enablement products into one package — offering wireless server-based synchronization via industry-leading technologies. Lotus Domino Everyplace shares common technology with the new WebSphere Everyplace Access product, providing a smooth upgrade path from Lotus Domino Everyplace to WebSphere Everyplace Access.

Lotus Domino 6 provides wireless real-time access, synchronization via SyncML, and SMS capabilities to key Lotus Domino data — including e-mail, calendar and Personal Information Management (PIM) data — in a single package. The solution provides mobile access as a central attribute of the Lotus Domino server, extending its collaborative power to mobile business users anytime, anywhere, on any device. In addition, current Lotus Domino subscribers can take advantage of the wireless integration for previous versions of Lotus Domino.

The result? A complete enterprise solution for deploying mobile and wireless access to Domino applications. Mobile workforces gain unlimited access to information and enterprises can achieve higher levels of Return on Investment (ROI) from wireless and mobile devices. And because core wireless and mobile functionality are integrated into the Domino server itself, administration is easier.

Lotus mobile solutions provide a leading collaborative application platform for enterprises, while clearly addressing the need for improved mobile access to e-mail and PIM functions. This helps you lower your Total Cost of Ownership (TCO) by including numerous new features and capabilities geared toward enhancing end-user productivity.

The added functionality not only saves you time but also offers secure, reliable and easy-to-administer mobile and wireless services.

Domino solutions are available on a variety of HP products to meet the exact requirements of your mobile workforce.

BlackBerry Enterprise Server

BlackBerry Enterprise Server for Lotus Domino

With BlackBerry Enterprise Server software, you can bring the benefits of wireless e-mail to your mobile users. A top choice for business executives, BlackBerry is a manageable, cost-effective enterprise solution for organizations looking to boost the productivity of mobile users.

BlackBerry Enterprise Server provides a secure, two-way link between the user's Lotus Domino Mail File and BlackBerry handheld device, monitoring the mailboxes of all BlackBerry users in your organization. Each time a new message arrives in a user's mailbox, the BlackBerry Enterprise Server forwards an encrypted copy of the message to the user's handheld device. All transferred messages are retained in the user's mail file for synchronization or archival at a later date. Third-party software allows for attachment handling and other PIM functions.

put power in your hands

iPAQ BlackBerry with connected organizer — one of today's hottest solutions

The BlackBerry handheld device from Research In Motion (RIM) is one of the most successful mobile solutions available today, used by more than 14,000 companies in North America.

Always On, Always Connected™, the iPAQ BlackBerry handheld device is based on a 32-bit Intel386™ processor and includes a wireless modem, integrated e-mail/organizer software and PC docking cradle. Creating and retrieving information is amazingly simple using the optimized keyboard, thumb-operated trackwheel, easy-to-read backlit screen and intuitive menu-driven interface. The iPAQ BlackBerry handheld device is also a full-featured connected organizer — complete with calendar, address book, and task list — that automatically synchronizes with the user's desktop Personal Information Management software when placed in its docking cradle.

iPAQ Pocket PC — the award-winning choice of busy people

The iPAQ H3600 series Pocket PC is designed from the ground up to give you access to the Internet and critical information at any time, in any place. Not much bigger than a calculator, the iPAQ Pocket PC comes standard with all of today's leading applications.

The iPAQ Pocket PC has garnered rave reviews, including being named Editors' Choice of *PC Magazine*, which wrote "the HP iPAQ Pocket PC wowed us with a brilliant screen and top-notch battery life." It was also awarded *ZDNet's* first-ever "Tech Trendsetter Award" honoring innovative technology products.

ProLiant servers: maximizing your Lotus infrastructure

If you want to reduce the TCO of your messaging system while improving server performance and availability, ProLiant servers are your answer.

HP offers a wide range of servers for Lotus implementations — from solutions for small and medium businesses to enterprise-scale data center environments. ProLiant servers offer the industry's best price/performance, availability, reliability, scalability and ease of management. They offer out-of-the-box collaboration with Lotus and advanced capabilities for knowledge management, unified messaging and wireless technologies.



Through years of working with Lotus, and with our extensive knowledge of Windows NT/2000, HP has been able to fine-tune our systems and solutions, create tools to ensure trouble-free operation, and build the experience to get the most out of any configuration. Given the same configurations, HP solutions will run better, faster and longer than competitive offerings.

Simply put, there's no better platform for your wireless Lotus solution.

global support for your mobile world

Because of its international presence and strong telecom capabilities, HP has a global reach, with Regional Competency Centers located around the world. These centers offer support services such as system architecture, system interaction, delivery, prototyping, and system support resources that enable the development and delivery of mobile and wireless Internet solutions around the world.

HP Services has more than 65,000 professionals in 160 countries with 105 Response and Operations Centers around the world to provide you with 24 x 7 x 365 support. In addition, we have 80 Customer Education Centers worldwide.

go mobile today

HP Mobile Solutions for Lotus will help you reduce the cost of supporting a dispersed workforce — while improving communications and collaboration to meet the needs of today's do-it-now environment.

Get started today! Visit: www.hp.com/solutions/lotus

"Our iPAQ BlackBerry Wireless Email Solution for Lotus Domino delivers compelling business value by increasing customer satisfaction and reducing costs."

Vincent J. Jacobs, Sr.,
Manager, Enterprise Messaging
Group, Royal & SunAlliance
Insurance Group

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

Intel386 is a trademark of Intel Corporation. BlackBerry and the BlackBerry logo are trademarks of Research In Motion Limited. Lotus, Sametime and Domino are trademarks or registered trademarks of Lotus Development Corporation and/or IBM Corporation, in the United States, other countries, or both. Everyplace is a trademark of International Business Machines Corporation. Windows is a registered trademark of Microsoft Corporation. All other names and products are property of their respective companies.

© 2002 Hewlett-Packard Company. All Rights Reserved. Reproduction, adaptation or translation without prior written permission is prohibited, except as allowed under the copyright laws.

October 2002

