

The Lotus logo is displayed in a white serif font within a black rectangular box. The background of the entire page features a large, abstract graphic of a globe with a grid of yellow and white squares, and a blue and red circular element on the right side.

Domino Everyplace Access

KEY FEATURES AND BENEFITS

- **Enhanced wireless access to Domino.** Domino™ Everyplace Access server provides Mobile Notes™ access from a WAP phone to critical business information.
- **Single-point access to e-mail, PIM and applications.** Customize the Mobile Notes home page for a single point of access to vital information and Domino applications. Add WAP-enabled Web sites to your home page.
- **Convenient Notes features.** Read, create, forward, fax and reply to e-mail and calendar entries from your cell phone or wireless device. Manage your inbox from anywhere.
- **Central administration.** Tight integration with Domino administration and directory services lets you configure and manage all your wireless services and devices from a central location.
- **Integrated directory services.** Search corporate directories or personal address books and automatically dial the phone or address an outgoing e-mail.

Wireless Notes Mail, PIM and Applications.

Domino™ Everyplace Access server optimizes your investment in Domino by extending its collaborative power to business users anywhere, anytime. Domino Everyplace Access provides wireless access to corporate e-mail, calendars, address books and directories as well as Domino applications you choose to WAP enable. With Mobile Notes™ and Domino Everyplace Access, move beyond wireless e-mail and into full service PIM (personal information management) capabilities and access to business applications such as sales force automation, field service, and customer relationship management.

Notes everywhere you go.

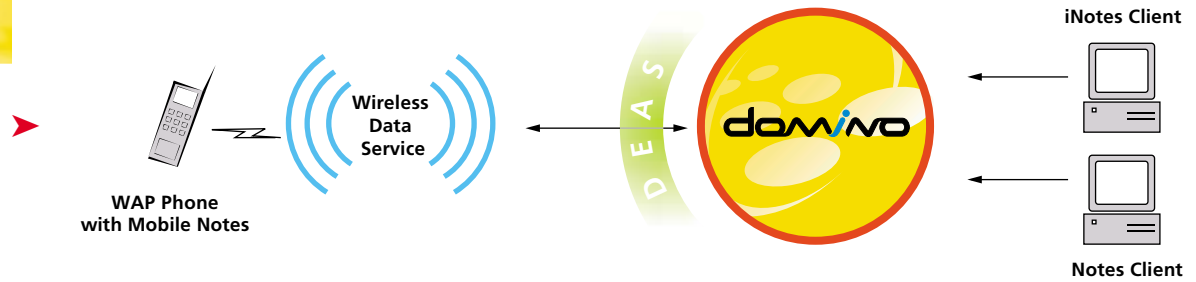
Mobile Notes and Domino Everyplace Access work together. Mobile Notes offers a familiar menu structure, along with unified access to the Notes™ inbox from multiple clients. A menu that you can personalize and customize, along with convenient Notes features, views and reply options let you work productively on the go. A feature designed for the mobile user to view full or brief

memos makes it more convenient and easier to view only the data that's needed. Mobile workers can make the most of time away from the office without lugging a laptop.

Centralized control and wireless security.

Domino Everyplace Access provides a full suite of wireless administrative capabilities integrated with Domino administration services for centralized management of your wireless users and devices. With Domino Everyplace Access server you can associate an authorized user with each mobile device, track what network a device is used on, encrypt data in transmission, and more. Familiar, robust Domino security features control who gets into your network and what gets out over it. Domino Everyplace Access builds on this secure environment with new standards such as SSL and WTLS.

Domino Everyplace Access provides Mobile Notes access from a WAP phone to leverage the power of Domino.



How Domino Everyplace Access works.

Based on an XML architecture, Domino Everyplace Access extends the value of Domino e-collaborative services to the latest generation of WML-based microbrowser devices. As a Domino servlet, it acts as a proxy or handling communications between Domino servers and wireless devices. Domino Everyplace Access supports a broad range of industry-standard protocols or connecting to the world's most popular wireless data services and major cellular phone networks such as GSM, CDPD, TDMA, CDMA, iDEN.

Part of the Domino Everyplace family.

Domino Everyplace Access server is part of the Domino Everyplace server family which, together with the Lotus® Mobile Notes client, provides organizations with a complete solution to easily develop and implement applications that extend their existing Domino infrastructure to the full spectrum of mobile and wireless devices.

How to get started.

The Lotus Wireless Solutions Portfolio, available from Lotus Professional Services (LPS) worldwide, includes a wide range of offerings that make it easy to start implementing your Domino Everyplace business strategy and infrastructure. These flexible modular offerings range from Strategy and Awareness seminars that help you understand the technology and define your wireless business strategy, to Pilot programs with everything you need to get a wireless pilot up and running quickly, to full-scale mobile application development and deployment. For information on the Lotus Wireless Solutions Portfolio contact your local Lotus Sales representative and/or visit our mobile web site listed below.

System Requirements.

- IBM®-compatible, Pentium-based PC
- Microsoft Windows NT 4.0/Windows 2000 and the latest Service Pack
- Minimum 256MB RAM, 512MB recommended
- Approximately 750MB of hard disk space
- Lotus Domino 5.0.6a or higher
- Access to a wireless IP service
- A supported WAP gateway provided by a service provider or deployed within the enterprise
- Lotus Domino HTTP service running on the Domino Everyplace Access server

Mobile Notes Requirements.

- Access to a wireless data service
- A mobile device supporting WAP 1.1 or higher



Mobile Notes gives you instant access to mail, calendar, directories and applications from WAP phones.



For all the latest information on Lotus Mobile and Wireless products, visit www.lotus.com/dominoeveryplace



Copyright © 2001 Lotus Development Corporation. All rights reserved. Lotus Development Corporation, 55 Cambridge Parkway, Cambridge, MA 02142. Lotus Development Canada Ltd., 10 Bay Street, Toronto, Ontario M5J 2R8. Lotus also has offices in Mexico, Brazil, Venezuela, Colombia, Chile and Argentina. Lotus is a registered trademark and Domino, Domino Designer and Mobile Notes are trademarks of Lotus Development Corporation. IBM is a registered trademark, and Everyplace is a trademark of International Business Machines Corporation. The e-business logo is a trademark of International Business Machines Corporation, used under license. Microsoft, Windows and Windows NT are trademarks of Microsoft Corporation in the United States, other countries or both. Pentium is a trademark of Intel Corporation in the United States, other countries, or both. Other company, product, and service names may be trademarks or service marks of others. Printed in U.S.A. 06/01 Job No. DOM-2126JAA Part No. CC033NA