

Lotus software









Why IBM

Business decision-making cycles are highly collaborative, and messaging is only a small part of what IBM Lotus® Notes® and Lotus Domino® software delivers.

- Collaboration beyond e-mail—think outside the in-box.
- Software designed for organizational productivity—online and offline.
- Platform options—the choice is yours, not your software vendor's.
- Continued innovation and integration—with no disruptive migration.

New bonus features

In addition to delivering software fixes, maintenance release 7.0.2 includes new capabilities for business blogs, universal serial bus (USB) and Really Simple Syndication (RSS) support.

To blog or not to blog? Lotus Notes software gives you the choice

Web logs (blogs) can be an easy way to collaborate with other employees, customers and suppliers about a project, proposal or new product. Lotus Notes 7.0.2 software includes a prepackaged application that lets business users quickly create a blog. You can:

- Use Lotus Notes software or a Web browser to post blog entries and comments.
- Customize the look and feel of the blog—without technical expertise or application development software.
- Set blog entries to be reviewed before publishing, with the option to publish or remove at a specified date and time.

Are you a nomad? Take your Lotus Notes desktop with you

Lotus Notes 7.0.2 software lets you copy your Lotus Notes desktop (not just your files) to a USB device the size of a pen and leave your computer behind. Then plug the device into another Microsoft® Windows® workstation that has a USB port and, with a simple click, launch Lotus Notes software.

- Lotus Notes software need not be installed on the destination machine.
- A simple click launches Lotus Notes software from the device and places an icon on the desktop for your convenience.
- No files are left behind—the desktop shortcut is deleted when the device is removed from the system.

Want Really Simple Syndication? Subscribe to Lotus Notes software

Users are increasing their use of RSS readers and news aggregators to get information through the Web. Lotus Notes and Domino 7.0.2 software allows you to easily make your Lotus Domino database content accessible as RSS. This capability is especially useful for information—such as announcements, press releases and alerts—that is regularly updated.

- Centralize administrative control and setup of RSS feed generation.
- Generate RSS feeds from Lotus Domino applications and mail files.

Version 7.0.2 makes Lotus Notes and Domino software even better!

More options

Apple Macintosh users gain Lotus Notes and Lotus Domino options. And you can choose 64-bit hardware and operating systems.

Macintosh user? Lotus software understands your language

Lotus Notes and Domino 7.0.2 software is designed to offer two ways for Macintosh users to participate in Lotus Domino software-based messaging and collaboration.

Lotus Domino Web Access 7.0.2 software supports the Mozilla Corporation Firefox 1.0.2 and 1.5 browsers on Macintosh, as well as Microsoft and Linux® operating systems, to provide a security-rich messaging and collaboration environment with no-touch deployment.

By year-end 2006, Lotus Notes 7.0.2 software is expected to support Macintosh workstations running Mac OS X 10.4.

- Planned availability for both IBM Power PC® and Intel® processor-based machines
- Will use familiar Mac-like user interface
- Expected to include Lotus Notes 7 productivity enhancements for Macintosh users such as attention indicators, mail threads, autosave capability and integrated instant messaging

The 64-bit question? Lotus Domino software gives you the option

Shouldn't the choice of when to deploy 64-bit hardware and operating systems be yours—not your software vendor's? Lotus Domino 7.0.1 software runs on many 64-bit IBM operating systems, plus Sun Solaris 9 and 10, select Linux options on IBM System z[™], and Red Hat Enterprise Linux 4.0 (update 3) and Novell SUSE Enterprise Linux 9 on Intel processor-based systems.

Lotus Domino 7.0.2 server adds the following 64-bit operating system choices on Intel processor-based systems:

- Microsoft Windows 2003 Server R2 Standard x64 Edition
- Microsoft Windows 2003 Server R2 Enterprise x64 Edition
- Novell SUSE Enterprise Linux 10

Lotus Domino 7.0.2 software also continues to support Microsoft Windows 2000, Windows 2003 and the 32-bit Linux options supported by Lotus Domino 7.0.1 software.

More interoperability: integration and open standards

Version 7.0.2 continues the Lotus Notes and Lotus Domino software trend of ongoing enhancement, such as additional out-of-the-box integration for business users and expanded support of open standards for application developers.

The IBM Lotus Notes access for SAP solutions initially delivered five out-of-the-box capabilities that let you integrate SAP business applications and workflow with your Lotus Notes collaboration client at no additional charge. Lotus Notes 7.0.2 software adds two more: meeting scheduling and employee/manager self-service.

Lotus Notes and Domino 7.0.2 software also expands participation in open standards through added support for iCalendar, Lotus Domino Extensible Markup Language (DXL) and the HTML application programming interface.



For more information

To learn more about Lotus Notes and Domino 7.0.2 software, visit:

ibm.com/lotus/nd702









© Copyright IBM Corporation 2006

Lotus Software IBM Software Group One Rogers Street Cambridge, MA 02142 U.S.A.

Produced in the United States of America 09-06

All Rights Reserved

IBM, the IBM logo, Domino, Lotus, Lotus Notes, Notes, Power PC and System z are trademarks of International Business Machines Corporation in the United States, other countries or both.

Intel is a trademark or registered trademark of Intel Corporation or its subsidiaries in the United States and other countries

Microsoft and Windows are trademarks of Microsoft Corporation in the United States, other countries or both.

Linux is a registered trademark of Linus Torvalds in the United States, other countries or both.

Other company, product and service names may be trademarks or services marks of others.

The information contained in this documentation is provided for informational purposes only. While efforts were made to verify the completeness and accuracy of the information contained in this documentation, it is provided "as is" without warranty of any kind, express or implied. In addition, this information is based on IBM's current product plans and strategy, which are subject to change by IBM without notice. IBM shall not be responsible for any damages arising out of the use of, or otherwise related to, this documentation or any other documentation. Nothing contained in this documentation is intended to, nor shall have the effect of, creating any warranties or representations from IBM (or its suppliers or licensors), or altering the terms and conditions of the applicable license agreement governing the use of IBM software.

References in this publication to IBM products or services do not imply that IBM intends to make them available in all countries in which IBM operates.

This information could include technical inaccuracies or typographical errors. Changes are periodically made to the information herein; these changes will be incorporated in new editions of the publication. IBM may make improvements and/or changes in the product(s) and/or the program(s) described in this publication at any time without notice.