

Lotus software

IBM Lotus Domino Web Access 7

A member of the IBM® Workplace™ family

Highlights

- Leverages the latest Web browser technologies on Microsoft Windows and on Linux—to access industry-leading messaging and collaboration capabilities
- Can help reduce total cost of ownership and enhance productivity through high performance and rapid, notouch deployment—with a minimal need for training
- Provides a security-rich environment to help protect business-critical information

Deliver Lotus Notes and Lotus Domino capabilities on the Web

In the modern world, access to corporate messaging services and personal information, regardless of physical location, is more critical than ever. Employees require the flexibility to access important information when at home, while traveling or using a shared workstation.

IBM Lotus® Domino® Web Access 7 software is a sophisticated Web client for IBM Lotus Domino server software, a reliable, enterprise-class messaging and collaboration platform. Lotus Domino Web Access software gives your employees the power to create rich text messages, schedule meetings, manage tasks and collaborate with colleagues—whether they are using their own workstation, an Internet kiosk or another user's PC.

Offline services for the security-rich e-mail, collaboration and personal information management (PIM) features of Lotus Domino Web Access software allow a mobile workforce to maintain a high level of productivity by expanding access to key information and applications.

Lotus Domino Web Access 7 software offers enhancements that can improve user and administrator productivity and can help reduce your total cost of ownership.

Save time and money with new levels of scalability and performance

The Lotus Domino Web Access 7 mail template has been engineered to provide increased server scalability and reduced CPU usage to help boost performance and response times both on the workstation client and on the server.

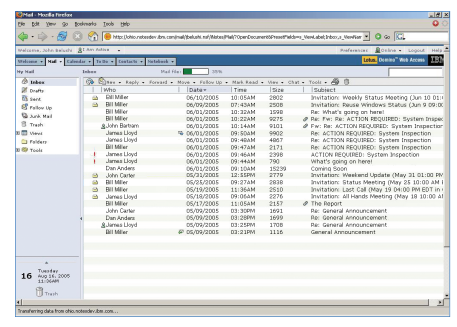


Performance metrics from the IBM development lab and statistics from the Lotus Domino 7 beta program show that Lotus Domino 7 server can support up to 50 percent more Lotus Domino Web Access users on the same server hardware as Version 6.5.x, and up to a 20 percent reduction in CPU usage.¹ With client-side performance enhancements in Versions 6.5.4 and 7, Lotus Domino Web Access users have reported an improved response time of up to 40 percent.²

Collaborate in real time with fully integrated instant messaging

Lotus Domino Web Access 7 software allows employees to see who is available for real-time collaboration, without having to switch to another application. Visual indicators are available wherever a name appears in the inbox, calendar, address book or applications that support presence awareness, such as the discussion database template supplied with Lotus Domino software. By simply clicking on a name, you can immediately initiate an online conversation.

With Lotus Domino Web Access 7 software, the default instant contact list manager allows you to easily add people to your list and change your availability status using a menu option. You can synchronize contact lists from previous versions of the software,



Lotus Domino Web Access 7 software provides an enhanced user interface to help improve user productivity.

and new configuration options at the server level expand administrator control of instant messaging features and settings.

Improve ease of use with an enhanced user interface

Lotus Domino Web Access 7 software includes an enhanced user interface that more closely resembles the look and feel of familiar applications such as IBM WebSphere Portal and Lotus Notes software.

In response to user feedback, presence awareness icons appear next to the names of colleagues, and menus are enhanced with the use of smaller

fonts, presence in more places on the screen and support for cascaded style. A new visual indicator at the top of the screen displays at a glance the percentage of your mail quota you have used.

With Lotus Domino Web Access 7 software, you can sort your inbox by subject, and you can use attention indicators to help prioritize your mail messages.³ Attention indicators are a visual indication of whether you are the only recipient of a message, are one of a few people in the addressee list, or are receiving the message along with many others or by carbon copy only.

Help employees act quickly to increase efficiency and responsiveness

As a member of the IBM® Workplace™ family, Lotus Domino Web Access 7 software offers a wide range of features designed to help your employees save time, increase productivity and more efficiently manage their daily tasks.

- A single click follow-up feature makes it easy to mark an e-mail message to indicate that further action is warranted.
- Quick mail rules allow you to let Lotus Domino Web Access software automatically process e-mail that meets specified criteria - by deleting it, changing its priority or moving it to a folder.

Lotus Domino Web Access 7 software offers a variety of advanced mail features delivered through a Web browser. Users can:

- View mail threads from within a message.
- Create personalized stationery to use when composing e-mail.
- Easily include attachments in messages.
- Forward non-mail objects such as calendar entries and contacts.
- Delete a message and continue to the next item in the inbox.
- Send mail from applications that support Messaging Application Programming Interface (MAPI), such as Microsoft® Office.

Calendar enhancements in Lotus
Domino Web Access 7 software
include the ability to save an inprocess meeting invitation as a draft,
the flexibility to import countryspecific corporate holidays, and
administrator-controlled access to
attachments, rooms and resources
and online meetings⁴.

Protect your enterprise with leadingedge security features

Security features are an important consideration when choosing software to run on a Web browser. Lotus Domino Web Access software supports a variety of authentication options, and the software is designed to work well with supported reverse proxy servers and virtual private network solutions. Lotus Domino Web Access software supports Lotus Notes technology-based encryption and digital signatures, and provides an active content filter that can protect against potentially malicious online content.

Lotus Domino Web Access 7 software includes additional security options and enhanced support for Internet standards such as Secure Multipurpose Internet Mail Extensions (S/MIME). Users can read, encrypt, sign and verify signatures using Internet (X.509) certificates. New administrative options can help protect your enterprise security standards from being compromised, even when your employees use public or shared devices. Configuration settings include the ability to disallow access to mail attachments and the ability to force a user logout when all Lotus Domino Web Access windows are closed. This includes clearing the browser cache and system temporary files directory so that no user data is left behind.

Take advantage of enhanced support for Linux

Lotus Domino Web Access 7 software supports the Mozilla Foundation Firefox 1.0.x Web browser (on Windows®

and Linux®) and the Mozilla 1.7.x browser for Linux, as well as Microsoft Internet Explorer for Windows. Your employees can access rich messaging and collaborative functionality from these Web browsers, including instant messaging integration as well as offline support delivered through replication—a necessity for mobile workers.

Lotus Domino Web Access 7 software extends drag-and-drop functionality and offline scheduled synchronization to supported Linux-based Web browsers. And an enhanced user interface for attachments on Linux simulates the list-style interface of Microsoft ActiveX controls.

Deploy and manage Lotus Domino Web Access software with ease

Lotus Domino Web Access software lets you deliver Lotus Domino collaborative services to your employees with rapid, no-touch deployment. With an intuitive Web-based interface, you can help reduce or avoid training costs typically associated with deploying dedicated client-based solutions.

New and enhanced capabilities in Version 7 help make administration and management even easier. After deleting entries to enforce mail quotas, space is immediately available for use by Lotus Domino Web Access software. Lotus Domino 7 server can be set up to log activity requests from Lotus Domino Web Access 7 software, allowing administrators to track usage of Lotus Domino Web Access clients within their infrastructure.

Help reduce overall costs

IBM Lotus Domino Web Access 7 software delivers the flexible, function-rich browser-based messaging and collaboration client solution your employees need to efficiently manage their business-critical information, online or offline. And notouch deployment with minimal need for training can help you lower the cost of administration and deployment, while helping your employees to improve productivity and business responsiveness.

For more information

To learn more about IBM Lotus

Domino Web Access 7 software, visit:

ibm.com/lotus/dominowebaccess

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

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End Notes

1 The tests were performed using the NotesBench R6iNotes workload, defined by the table below. For more information, please visit www.notesbench.org.

Actions every 90 minutes	R6iNotes Workload
Open Inbox	6
Read Message	30
Delete Message	12
Add Message to Inbox	2 (100 KB average)
Send Message to 3 Recipients	2 (100 KB average)
Send Invitation to 3 Recipients	1
Send RSVP	1
Close Inbox	6

- 2 For more details, please read the IBM developerWorks article titled Lotus Domino Web Access client performance improvements at ibm.com/developerworks/lotus/library/dwa-clientperf/
- 3 Although attention indicators can be displayed with Lotus Domino Web Access, the option to use attention indicators must be enabled for the user mail file using Lotus Notes client software.
- 4 Use of integrated Web conferencing features requires a separate license of IBM Lotus Sametime® or IBM Lotus Web Conferencing software.