

Access Domino messaging, collaboration and PIM capabilities through a Web browser without changing your existing infrastructure



Lotus software

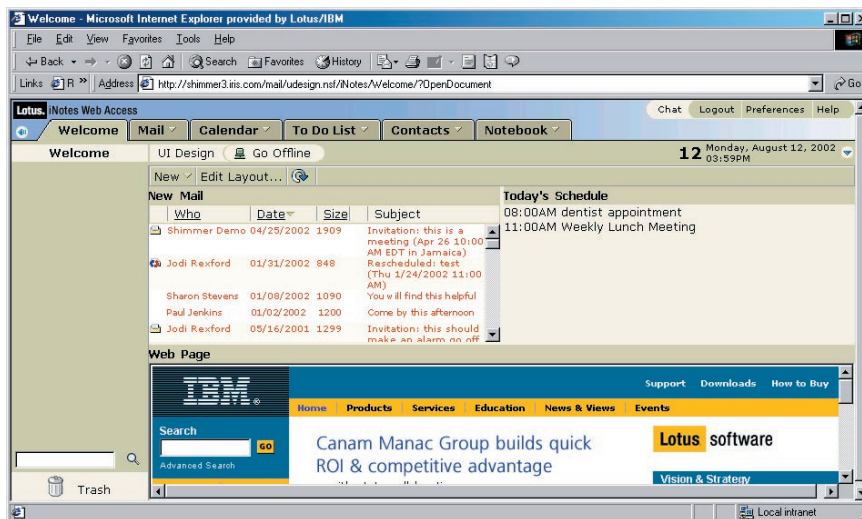
IBM Lotus iNotes Web Access 6

Highlights

- **Delivers next-generation Web messaging and personal information management with an unmatched feature set and easy-to-use interface**
- **Provides full disconnected support to answer your e-mail or view your calendar through Domino Off-Line Services**
- **Helps protect your environment and your information with comprehensive security features**
- **Helps reduce the total cost of ownership through rapid, low-touch deployment and with a minimal need for training**
- **Extends messaging and collaboration services to users who may not require a full Notes client**
- **Integrates with collaboration tools like Sametime and QuickPlace**

Access the power of Notes and Domino over the Web

Today's businesses are more fast-paced than ever, and anywhere access to corporate messaging services and personal information is critical. To be effective, workers require more flexible technology than in the past. Employees who use their e-mail inbox extensively on a daily basis may need mobile access to their data while out of the office. Office workers who receive only a moderate amount of e-mail may not need access to a full IBM Lotus Notes® client. And workers in retail or on the manufacturing line who need a client to simply access corporate communications may share a workstation. Help meet these varying demands by providing critical messaging and personal information management (PIM) access when users need it, regardless of where or how they may be working.



Users can access a customizable Welcome Page with their business-critical information promptly upon launching the client.

IBM Lotus® iNotes™ Web Access 6, part of the Lotus messaging portfolio from IBM, offers you a next-generation Web client that gives end users many of the messaging and collaboration features that were previously available only with a Notes® client. All with the reliability and security features of IBM Lotus Domino™ server — delivered through a Web browser. Whether one of your users is at an Internet kiosk or another user's PC, and whether online or disconnected from the network, that user can get ubiquitous, authenticated access to supported Domino data — including e-mail, calendar, to-do list and personal contacts.

iNotes Web Access 6 provides an updated user interface that builds upon the intuitive design of the previous release. And by leveraging the latest Web browser application development technologies, like DHTML, XML and Document Object Model Level 2 (DOM2), this enterprise-class application delivers sophisticated interface controls that give users the power to create rich text messages, schedule meetings and delegate tasks — all from an easy-to-use and easy-to-learn Web client. And in this release, iNotes Web Access delivers new levels of scalability and concurrent user support.

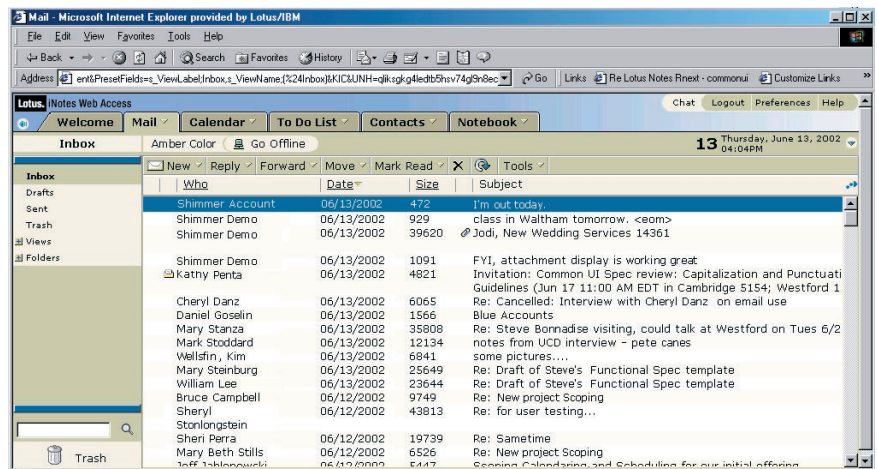
With iNotes Web Access, users can perform tasks they couldn't perform with other browser-based messaging solutions. They can set and receive alarms, print their calendars in a variety of rich formats, spell-check documents before sending, and drag and drop files from the desktop into messages, calendar entries and to-do items.

Leverage usability enhancements

iNotes Web Access 6 offers usability improvements early in the release 6 codestream to help increase user productivity. Users will have the ability to create tables, which gives them more flexibility in communicating information. Users also have the ability to customize the width of columns. And the changes won't disappear each time they log off, allowing

users to work the way they want. Users will also be able to navigate to the next or previous messages without having to return to the inbox view, saving time and increasing usability and productivity. And client performance has been noticeably enhanced with virtual list improvements. This provides faster client-side response time and can allow users to be more productive.

Additional features will be available early in the iNotes Web Access 6 codestream, such as the ability to read and create encrypted mail messages. This helps provide secure messaging communication and enable users to read encrypted mail sent from full Notes clients. Users will see new attachment handling features, which are also found in the Notes 6 client,



The intuitive user interface helps provide efficient access to your inbox, calendar, to-do list and other features.

including the ability to reply to and forward messages without attachments. This helps reduce the size of their mail messages, saving disk space, reducing network congestion and helping reduce total cost of ownership. And mail rules will be added so users can efficiently manage the information in their inbox.

Administrators now have control to lock down the Welcome Page with a standard look and feel. This gives end users immediate access to the information and tools important to your organization when they launch iNotes Web Access. Administrators will also have the ability to attach custom disclaimers to the bottom of outgoing messages, allowing your company to comply with corporate, industry or federal standards.

Your company can benefit from additional platform flexibility through Linux® server support, which will be added in the iNotes Web Access 6 codestream. Support for multilingual templates will also be added, allowing companies to support multiple languages on the same Domino 6 server on the supported server platforms.

Easily synchronize and manage offline work

During times when users aren't able to connect to the network, they can work offline just as they would work online using Domino Off-Line Services. iNotes Web Access lets users work offline using a Web browser, almost as if they were connected to the network. Most e-mail, collaboration and PIM features function primarily the same, allowing users to improve their productivity by expanding their access to key information and applications. The first time users request to work offline, the Domino server automatically loads the self-configuring software required to work offline to the users' desktops, if it's not already present on the users' machines.

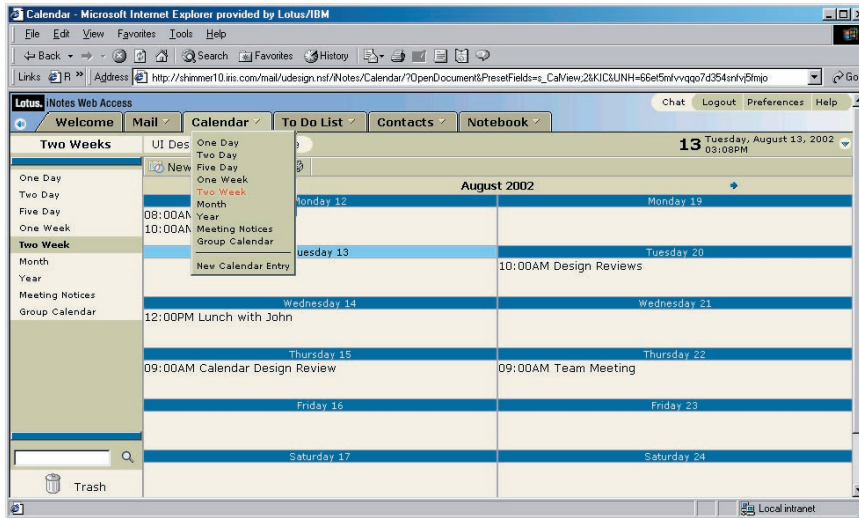
iNotes Web Access leverages industry-leading Domino replication technology, including one-button synchronization of user data with Lotus iNotes Synch Manager. So it helps to easily manage and synchronize work done offline. iNotes Synch Manager—a client runtime module that executes Domino applications within a Web browser—lets users synchronize their offline work by keeping local and server-based copies of their mail files synchronized. Users can schedule synchronization, synchronize only the most recent documents, manage the size of their

replication databases and synchronize new or modified documents before shut-down. You or the user can automatically download iNotes Synch Manager to the end user's desktop the first time a Domino Off-Line Services-enabled application is accessed. Or you can manually install it from a CD-ROM disk or other standard software installation media with ease.

By enabling users to work offline with synchronized data using iNotes Web Access, you can benefit from increased productivity and the ability to deploy browser-based clients to more users, like your mobile workforce. And this can help reduce your total cost of ownership.

Take advantage of fully integrated collaboration tools

Integrated collaboration tools can help increase your organization's productivity. By leveraging robust browser technologies in iNotes Web Access, users can work within an easy-to-use and feature-rich interface. For example, the customizable Welcome Page puts critical information—like e-mail, calendar and to-do list—in front of them.



The flexible calendar view in iNotes Web Access 6 lets users view information in the format of their choice.

Companies that take advantage of the realtime collaboration capabilities of IBM Lotus Sametime® can provide end users the ability to efficiently collaborate with colleagues using the chat feature in iNotes Web Access. Likewise, companies can choose to leverage the power of Web-based team collaboration provided by IBM Lotus QuickPlace™ by integrating Quick Links in their iNotes Web Access Welcome Page.

Deploy, manage and use with ease

iNotes Web Access helps you deliver Domino collaborative services to all your browser users with rapid, low-touch deployment, helping to save you and your users time. More importantly, it can help

save you the significant cost of having to physically upgrade functionality on every user's desktop. By running a relatively simple Domino server setup program and registering users with the Domino server, you can quickly enable users to start taking advantage of iNotes Web Access functionality using a Web browser. And the intuitive Web-based interface is so easy to use, the need for user training is minimal or eliminated. Because iNotes Web Access runs on a Domino server, you can benefit from features like centralized administration, message tracking, automated server usage reporting, an enterprise-scale Lightweight Directory Access Protocol (LDAP) directory and comprehensive control over message routing.

Save screen real estate in portals

iNotes Web Access gives you a direct URL method of addressing its components, or specific views, for portal hosting. Screen real estate in portals is valuable, so you may not want to provide the whole client view in the portal. Instead, iNotes Web Access allows you to easily embed the specific subset of the user interface that you want users to access. For example, you can include a user-specific inbox or calendar view in a portal to provide users with a contextualized view of critical business information.

Give users advanced features in a browser

To give users an experience similar to familiar installed applications, iNotes Web Access delivers many functions within a browser that were previously only offered by Lotus in the Notes client. Users can now simply drag and drop file attachments within their browser. They can search within specific views like the inbox and calendar. iNotes Web Access also offers right-click menu support and all of the robust calendar printing formats available in the Notes 6 client.

Protect your enterprise with state-of-the-art, security-rich features

Security is paramount in a browser client. iNotes Web Access responds to this requirement by providing security-rich features. iNotes Web Access supports

basic authentication, session authentication, secure logoff, Secure Sockets Layer (SSL) encryption, local offline file encryption, active content filtering, reverse proxy servers, virtual private network (VPN) solutions and the ability to read and create Notes technology-encrypted messages. The security-rich features in iNotes Web Access allow browser users to send and receive secure mail over the Internet, helping protect your enterprise security standards from being compromised. Reverse proxy servers enable users to securely access a client outside the firewall from any device with a supported browser and an Internet connection—without specially installed software on their clients.

With the advanced logoff features of iNotes Web Access 6, when a user logs off of iNotes Web Access, the user's logon credentials and private data are removed from the machine's memory. All cookies are cleared from the browser, and if users are working with session authentication, a message is sent to the server to terminate the session. iNotes Web Access can also delete files in the system's temporary directory if attachments have been viewed or launched during the user session. If users embed

Web pages in their Welcome page, the advanced logoff feature can remove this record from the hard drive. By removing this user information, unauthorized users can't use cached information to access the user's mail file.

For even more security, users can also choose to log off and remove the iNotes Web Access common design data from the cache. This is especially useful for users accessing iNotes Web Access from a public kiosk. However, iNotes Web Access is flexible enough to allow the common design data to remain on the machine if two or more iNotes Web Access users are sharing a device within your corporation—which helps increase the client performance.

iNotes Web Access is a security-rich browser solution that provides a choice between a lighter-weight, yet robust, Web client and a feature-rich integrated collaborative environment client. The freedom to provide messaging and collaborative technology to all your users, without necessarily providing a full client, can help reduce your total cost of ownership.

Reduce overall costs

Because iNotes Web Access is server-based and not an installed client, it can help your organization reduce the total cost of ownership by avoiding deployment costs associated with dedicated messaging and PIM clients. If you already use Notes, iNotes Web Access is complimentary, enabling your company to leverage its existing investment while delivering feature-rich browser-based messaging and collaboration capabilities to more users. And with the intuitive Web-based interface, you can help reduce or avoid training costs normally associated with deploying sophisticated solutions. iNotes Web Access 6 delivers the flexible browser-based client solution your users need to efficiently manage their business-critical information.

For more information

To learn more about IBM Lotus iNotes Web Access 6 and other products in the Lotus messaging portfolio, visit:

www.lotus.com/inotes

IBM Lotus iNotes Web Access at a glance

Server system requirements

Supported platforms

- Microsoft® Windows® 2000
- Microsoft Windows NT®, Version 4.0 with Service Pack 4 (using the Intel® processor)
- Sun Solaris Operating Environment 8 (SPARC)
- IBM AS/400®, Version 4, Release 2
- IBM AIX®, Version 4.3.3.76 and 5.1
- IBM OS/390®

Supported proxy servers

- IBM Tivoli® Policy Director
- Sun iPlanet Portal Server
- IBM WebSphere® Edge Server
- Netegrity Site Minder

Memory

- 256MB or higher

Disk space

- 1GB or higher
- For Windows 2000: Minimum 1GB available disk space (2GB recommended)

Client system requirements

Supported platforms

- Windows 2000
- Windows 95 or higher
- Windows NT, Version 4.0

Recommended hardware

- Intel Pentium® II 400MHz processor or higher
- 128MB memory
- Client browsers that must allow for caching

Recommended software

- Adobe Acrobat Reader, Version 4.0 (to view and print PDF files generated by the calendar print preview feature)

Supported browsers

- Microsoft Internet Explorer, Version 6.0
 - Internet Explorer, Version 5.0 with Service Pack 1 or higher
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