



Lotus Notes and Lotus Domino 7 family of products maximizes collaboration while helping to lower cost of ownership

Overview

With version 7 of the Lotus Notes® and Domino™ family of products, including Lotus Enterprise Integrator™ for Domino, IBM continues to deliver proven world-class messaging and collaboration experience. Lotus Notes and Domino 7 bring together elements necessary to maximize collaboration and human interaction.

This can help reduce total cost of ownership, while delivering best-of-breed, security-rich capabilities, scalability, manageability, productivity, reusability, and flexibility.

Key prerequisites

For details, refer to the **Hardware requirements** and **Software requirements** sections.

Planned availability dates

- August 30, 2005, English only (electronic software delivery)
- October 7, 2005, English (media and documentation)
- November 25, 2005, Japanese (media and documentation)
- December 9, 2005, French, German, Brazilian Portuguese, Italian, Spanish, Korean, Simplified, Traditional Chinese (media and documentation)
- January 20, 2006, (Domino Utility Server) Japanese, French, German, Brazilian Portuguese, Italian, Spanish, Korean, Simplified, Traditional Chinese (media and documentation)
- March 31, 2006, Arabic, Czech, Greek, Hebrew, Hungarian, Polish, Portuguese, Russian, Turkish, Danish, Dutch, Finnish, Norwegian, Swedish, Thai (electronic software delivery 7.0.x)

At a glance

The Lotus Notes and Domino 7 release, a member of the IBM Workplace family, provides powerful messaging and collaboration capabilities. Lotus Notes and Domino 7 can help increase organizational productivity and responsiveness that helps reduce total cost of ownership.

- **Delivers business-critical and enterprise-strength**
 - Improved server performance and scalability supports more users with fewer resources
 - Security and administrative control for rich, enterprise strength messaging, and collaborative solutions
 - Increased user efficiency, enhanced productivity features, and new administrative tools
 - Investment protection by supporting applications built on earlier releases
- **Improves rapid application development.**
 - Extend collaborative applications to standards-based Web applications with new Web services design element
 - Alternative store for Lotus Notes data in a DB2® relational database
 - Build applications that blend collaboration with SQL

IBM Workplace software enhances interoperability and integration capabilities with IBM Workplace software and Microsoft™ Office applications.

For ordering, contact:

Your IBM representative or the Americas Call Centers at

800-IBM-CALL

Reference: YE001

This announcement is provided for your information only. For additional information, contact your IBM representative, call 800-IBM-4YOU, or visit the IBM home page at: <http://www.ibm.com>.

Description

The Lotus Notes and Domino and Lotus Enterprise Integrator for Domino 7 products provide business-critical, enterprise-strength solutions that maximize both collaboration and user productivity, while helping to lower the total cost of ownership. With this version, your previous investments in Lotus Notes and Domino can be leveraged and end user productivity can be enhanced. As they have since their inception, Lotus Notes and Domino continue to offer high performance with reliability, security-rich features, scalability, and usability for companies of all sizes and across all industries. Lotus® continues to meet your needs and help you maintain a competitive advantage.

Lotus Domino 7 offers increased scalability and performance. With the Lotus Domino 7 server, you can typically support more users with fewer server and network resources. Performance metrics from the IBM development lab and statistics from the Lotus Domino 7 beta program indicate that Lotus Domino 7 uses up to 25 percent less CPU resource than the Lotus Domino V6.5 server and that Lotus Domino 7 software can support up to 80 percent more Notes® Bench mail users on the same server hardware.

Lotus Notes and Domino 7 leverages technology investments. Backward compatibility offers support for earlier applications. Collaborative applications built on earlier software platform releases and versions remain usable.

Provides flexibility. By allowing customers to deploy on multiple standards-based hardware platforms and operating systems.

Lotus Domino 7 advanced security

Offers enhanced security options to help protect sensitive information. Can help prevent the delivery of unsolicited e-mail through new anti-spam features. Also has the option to use 1024-bit RSA encryption keys and 128-bit symmetric keys for the Notes Remote Procedure Call (RPC) protocol.

Lotus Notes and Domino 7 Administration. Enhanced administration features help reduce time and costs associated with deploying and managing software. With Policy Based Administration the administrator can optionally lock down settings, preventing users from changing the settings and reducing costs and time associated with service support calls.

Includes capabilities formerly delivered as a separate product called IBM Tivoli® Analyzer for Lotus Domino. Integrated software technology with predictive analysis tools help administrators predict growth and sizing requirements within the Lotus Domino server environment and to plan for potential hardware and software changes. Additional features include workload balancing and change management tools to help keep your infrastructure running at an optimal level.

Lotus Domino Domain Monitoring (DDM) functionality now integrated with Lotus Domino. DDM automates problem determination and analysis. You can assess the overall health of all your Lotus Domino servers in the enterprise and locate resource usage that may need attention. DDM will also suggest probable causes and provide possible solutions to fix the problem.

Leverage your Linux™ operating system environment. Take advantage of the robust new Linux technology-based Web administration client in Lotus Domino 7 server.

Lotus Notes Smart Upgrade. Multiple improvements to Lotus Notes Smart Upgrade include the ability to centrally manage the installation, configuration, and status of a user's machine without having to visit the desktop. The administrator is notified through a mail-in database when the installation or upgrade was successful, delayed, or unsuccessful. Other features include server cluster failover, a governor feature, which limits the number of Smart Upgrades per hour and reporting capabilities that detail which users have upgraded to which versions.

Lotus Notes 7 enhanced user productivity

Manage e-mail more effectively with productivity enhancements. Employees continue to receive vast quantities of e-mail on a daily basis. Effective e-mail management helps them to be more responsive and productive. Lotus Notes 7 software provides a host of productivity enhancements to help users prioritize, organize, and manage information.

- Get easy access to complete mail threads
- Manage large volumes of e-mail with attention indicators
- Locate messages easily with option to discover folders
- Avoid accidentally sending e-mails with blank subject lines
- Follow up on messages more easily with Quick Flags
- Prevent data loss with AutoSave
- Set or save open window state
- Receive confirmation prompt upon close
- Close all open Notes windows quickly

Facilitate decision making with enhanced instant messaging capabilities. By continuing to blend instant messaging and presence awareness more tightly into the daily routine of e-mail, employees can respond more quickly to urgent issues and make informed business decisions more rapidly. Lotus Notes 7 software provides many improvements to instant messaging integration, enabling users to more effectively collaborate in a timely and productive manner.

- See who is online from within calendar, address book, discussions, and teamrooms as well as mail
- Paste Notes links into instant messages
- Save online conversations to a mail file
- Multitask with multithreaded support

Increase efficiency with enhanced calendar capabilities. Increased employee efficiency can contribute to the overall efficiency of your business. With the enhanced calendar capabilities delivered with Lotus Notes 7 software, users can manage their schedules and resources more effectively, helping to improve daily productivity.

- Decrease calendar clutter with filtering
- Allow Lotus Notes software to manage your calendar with auto processing
- Remove old calendar entries with cleanup utility

Manage rooms and resources more efficiently. Lotus Notes 7 software continues to provide enterprise organizations with an effective way to manage conference rooms and meeting resources, such as audiovisual equipment, online meetings, and more with a centralized Rooms and Resources database. For frequently used rooms and resources, users can:

- Send reminder notices to chairpersons, so that a room or resource can be released in the event a meeting is canceled
- Utilize integrated presence awareness within the Rooms and Resources database to contact users
- Transfer rooms to another person without involving an administrator or requiring multiple steps

Improvements to the Rooms and Resources database also include:

- New Lotus Domino server task to eliminate over bookings and increase Rooms and Resources efficiency and availability
- Simplified and streamlined templates to enhance the Calendaring and Scheduling user experience
- Enhanced functionality that enables administrators to establish an end date for future reservations
- Customizable reminder notices for weekly and/or daily meetings or events.

Extend your Lotus Notes software investment within an IBM Workplace environment. As an integral part of the IBM Workplace strategy, Lotus Notes and Domino 7 software offers tight integration and interoperability with other members of the IBM Workplace family, such as WebSphere® Portal software and Workplace products.

Lotus Notes software provides the ability to customize the end-user experience based on individual and corporate preferences. Using a Welcome Page wizard, you can easily create your own personal welcome page to serve as a single point-of-access to frequently used resources such as e-mail, calendar and scheduling, instant messaging, contact lists, Web pages, and databases. Version 7 includes a sample Welcome Page, called "My Work", that provides a portal-like interface and can be further customized by the user.

Lotus Notes application plug-in, provided with Lotus Notes 7 software, allows users to run native Lotus Notes applications within the context of the IBM Workplace Managed Client product. This plug-in allows you to extend the reach and viability of those applications to an IBM Workplace Collaboration Services environment without requiring design modifications. The plug-in also provides the option to integrate Lotus Notes applications with the instant messaging capabilities of Workplace Collaboration Services software.

Lotus Domino Web Access

Improved server performance and client responsiveness. Lotus Domino Web Access (DWA) 7 client side performance improvements result in a 30-40% decrease in response time compared to previous version of DWA. DWA 7 has been engineered to provide increased server scalability, and administrators can expect 35-50% and higher, increased scalability and 20% reduction in CPU usage compared to previous versions of DWA based on the results of the benchmark testing. These numbers will vary by platform.

Security enhancements. New administrative options provide enhanced security, such as preventing access to mail attachments and the ability to force a user logout, including browser cache and system temp directory scrubbing when all Lotus Domino Web Access windows are closed.

Increased support. Lotus Domino Web Access 7 is the first IBM messaging client to run on the Mozilla Foundation's Firefox 1.0.x browser and the Mozilla 1.7.x browser. This expands IBM's Linux offering and meets

the growing demand for additional client options for Linux desktop users.

In addition to creating and verifying digital signatures, Lotus Domino Web Access 7 provides S/MIME support for reading and creating security-rich encrypted mail.

Usability enhancements. Lotus Domino Web Access 7 includes new browser interface features such as viewing mail threads, single click follow up, MAPI support, mail quick rule, attention indicators (when enabled for the mail template using Lotus Notes), and an enhanced user interface.

Productivity enhancements include support for single-click "follow up", "quick mail rule", and the option to forward any Lotus Domino Web Access object in a message. In Lotus Domino Web Access 7, support for drag-and-drop and off-line scheduled synchronization has been extended to Linux browser users.

Enhanced Instant messaging awareness. Integrated presence awareness now goes beyond the inbox to calendar and other areas. The Lotus Sametime® Connect for browser client is integrated as the default "instant contact" list manager.

Attractive total cost of ownership (TCO). Rapid, no-touch browser access and deployment with a minimal need for training can help reduce the overall TCO of Lotus Domino Web Access. Also increased server scalability may allow you to support more users with fewer servers.

Lotus Domino Access for Microsoft Outlook (enhancements introduced in V6.5.4)

Performance. Lotus Domino Access for Microsoft Outlook offers a significant performance improvement over prior versions (V6.5.3). It is often up to 3 times faster than Microsoft Outlook 2000, 48x faster than Microsoft Outlook XP, and 16x faster than Microsoft Outlook 2003.

Separate data and program directories. Lotus Domino Access for Microsoft Outlook Version 7 allows separation of program and data directories. Using Microsoft Windows™ OS security, multiple users can be configured on the same machine.

New mail notification. Mail notification is available while using standard Outlook options. You can play a sound or briefly change the cursor and show an envelope in the notification area.

Local directory. Users can download a local copy of the global address book and have access to contact information while on the road. Lotus Domino Access for Microsoft Outlook also supports both full copies of the directory or condensed directory catalogues.

Lotus Notes and Domino 7 Integration

Lotus Notes plug-in. Lotus Notes application plug-in, provided with Lotus Notes 7 software, allows users to run native Lotus Notes applications within the context of the IBM Workplace Managed Client product. This plug-in allows you to extend the reach and viability of those applications to an IBM Workplace Collaboration Services environment without requiring design modifications. The plug-in also provides the option to integrate Lotus Notes applications with the instant messaging capabilities of Workplace Collaboration Services software.

New native Web Services. Lotus Domino 7 provides a native Web services hosting environment based on Simple Object Access Protocol (SOAP). You can use Web services to integrate your applications with J2EE and Microsoft .NET environments, often with less time and effort, and using existing skills.

DB2 relational database. Lotus Domino 7 introduces the ability to utilize the DB2 relational database as an alternative storage mechanism for NSF data. You can expose Lotus Domino data in DB2 views, making that data available to DB2 applications, including IBM Workplace and WebSphere Portal applications. You can use SQL to build new Lotus Notes applications that blend collaborative services with relational data that is stored in DB2 databases.

Access to Lotus Domino applications using portlets. You can extend the reach of your existing Lotus Domino applications to IBM Workplace Collaboration Services and WebSphere Portal software by using portlets. Three options available with WebSphere Portal V5.1 or from the IBM Workplace Solutions Catalog allow access to Lotus Domino applications pre-built portlets:

- Portlet Builder for Lotus Domino (part of WebSphere Portal Application Integrator package)
- Lotus Notes and Domino and Extended Products Portlets
- Lotus Domino Application Portlet

Other pre-built portlets include the Common Personal Information Management Portlets in WebSphere Portal V5.1.

Microsoft Integration. Lotus Notes 7 provides tight integration with Microsoft Office 2003 or Office XP software. Users of Microsoft software can access Lotus Notes Mail® using Smart Tags, a Microsoft Office capability, to recognize certain types of text, such as proper names.

Lotus Domino Designer® 7

One of the key differentiators of Lotus Notes and Domino is the ability to easily create, modify custom applications and make these applications available to various clients, including Lotus Notes and web browsers. Lotus Domino Designer 7 includes numerous features and functions to help you extend the value of your Lotus Notes and Domino applications and increase developer productivity.

Built-in support to create and modify Web Services provider entities. Lotus Domino 7 showcases a new ability to integrate with other systems by hosting industry standards-based Web services. Lotus Domino Designer 7 supports this new feature by adding a new Web service design element that allows developers to code custom Web services through LotusScript® or Java™. Lotus Domino developers can also import an existing Web Service Definition Language (WSDL) as the starting point to build a new Web service within a Domino database.

Support for Data Access Views and Query Views with DB2-enabled databases. Lotus Domino 7 can use DB2 as an alternative data store to NSF, providing IT administrators the flexibility to capture, store, and repurpose Lotus Domino data in a relational database. Lotus Domino Designer 7 supports this new feature by allowing developers to expose selected Lotus Domino data as DB2 views through the new DB2 Access View (DAV) design element. The new Query view design element allows developers to use Structured Query Language (SQL) to build a Lotus Domino view that can combine Lotus Domino data, DB2 data, and DB2 federated data.

Productivity and usability enhancements. To help improve developer productivity, Lotus Domino Designer 7 can now create shared columns for views. This allows commonly used design elements to be managed as a single entity, yet re-used throughout an application.

Lotus Domino Designer 7 supports the ability to add AutoSave functionality to any Lotus Notes application. AutoSave can help reduce the loss of user input in the event of an operating system hang or crash.

The refined interface of Lotus Domino Designer 7 allows the developer to more easily see design element information and provides additional sorting options to quickly locate design elements. The design element lists now support direct attribute editing and element signing to help speed application updates. Lotus Domino Designer 7 also provides enhancements to LotusScript and Java debugging and supplies multiple additions to the Lotus Notes formula language, LotusScript/COM/OLE and Java/CORBA classes.

Lotus Enterprise Integrator 7

Lotus Enterprise Integrator 7 provides enterprise-strength real-time data access, data transfer, and synchronization between Lotus Domino and external systems. The product incorporates new functionality for the administrator, such as presence awareness and form-based connection testing. Also included are improved failover and better error handling.

Lotus Enterprise Integrator 7 supports external updates and deletions to Virtual Documents, NSD integration and generation of SYM files, and also supports the latest version of DataDirect ODBC Drivers. Lotus Enterprise Integrator 7 lets you control how dependent activities are run, based on the results of the calling activity.

Other Lotus Enterprise Integrator 7 enhancements include the following:

- Data Management activities that use Lotus Notes connections can run under different Lotus Notes IDs.
- Lotus Domino remote script debugging can debug scripts used in Scripted Activities.
- Scripted Activities now record connections used by the scripts.
- Virtual Documents now handle back-end update and deletion synchronization.

Lotus Notes and Domino 7 offerings currently available

Lotus Domino Messaging Server. Lotus Messaging Server allows access to the messaging and calendaring functions of Lotus Domino. This server includes the partitioning feature, which allows customers to have multiple instances of Lotus Domino Servers on the same machine. This server requires that each user accessing the server have a Client Access License (CAL).

Lotus Domino enterprise server. The Lotus Domino enterprise server provides access to the full collaborative functions of Lotus Domino in addition to the messaging and calendaring features above. In addition to the partitioning functionality, the Lotus Enterprise Server also includes clustering. Clustering allows Lotus Domino data to be replicated in real-time across a cluster of servers. This allows customers to balance the loads on their servers, and provides automatic failover when a server is unavailable. This product requires that each user accessing the server have a CAL.

Lotus Domino Utility Server. The Lotus Domino Utility Server allows a customer to provide access to non-mail applications, without the requirement of purchasing or tracking individual client access licenses. However, access to individual mail files is not allowed. The Lotus Domino Utility Server now includes entitlement to additional products, Lotus Workflow™ and Lotus Domino Document Manager as part of the offering. Lotus Domino

Utility Server entitles customers to take full advantage of Lotus Domino's advanced clustering and partitioning features. This product is an excellent choice for a company looking to fully deploy a custom Lotus Domino application either created in house, acquired from a third-party vendor, or created by one of IBM's thousands of IBM Business Partners. Lotus Domino applications not only can help reduce a company's total cost of ownership, but also can help improve a company's core business applications.

Lotus Domino Messaging Express. The Lotus Domino Messaging Express offering is powered by the Lotus Domino Messaging Server, allowing companies with 1000 employees or fewer to use the highly reliable, security-rich messaging, calendaring, and scheduling capabilities of Lotus Domino. License restrictions remove selected Lotus Domino elements designed for larger enterprises. The offering includes server and client software licenses, and is priced on a per user basis. Customers can choose to access Lotus Domino via Lotus Notes, or Lotus Domino Web Access clients for their e-mail.

Lotus Domino Collaboration Express. The Lotus Domino Collaboration Express offering is powered by the Lotus Domino Enterprise Server, and allows companies with 1000 employees or fewer to use both the messaging and collaborative capabilities of Lotus Domino. License restrictions remove selected Lotus Domino elements designed for larger enterprises. The offering includes server and client software licenses, and is priced on a per user basis. Customers can choose to access Lotus Domino via Lotus Notes, or Lotus Domino Web Access clients for both e-mail and collaborative applications. Lotus Domino Collaboration Express offers high scalability, powerful performance, advanced management and administration tools, and increased flexibility to keep you at a competitive advantage.

Lotus Domino Utility Server Express. The Lotus Domino Utility Server Express offering, available to companies with 1000 employees or fewer, is powered by the Lotus Domino Enterprise Server. License restrictions remove selected Lotus Domino elements designed for larger enterprises. The offering is priced per CPU, up to four per company. Lotus Domino Utility Server Express provides unlimited access to collaborative applications, from a Web browser or a separately acquired Lotus Notes client but does not allow the use of individual mail files.

Lotus Domino Utility Server Express makes applications available to internal or external users. Access is allowed for individually authenticated as well as anonymous users.

Note: Support for the option to use DB2 Universal Database® (UDB) as an alternative data store for Lotus Domino data is initially offered only through a limited availability program. For more information, visit

<http://ibm.com/lotus/domino>

Accessibility by people with disabilities

IBM strives to provide accessible solutions for customers with disabilities and where full accessibility is not met, customers are advised on workable alternatives, where possible, to meet their needs.

Section 508 of the U.S. Rehabilitation Act

IBM makes no representation about the Section 508 status of the third party electronic and information technology product in this offering. Contact the vendor

for specific, current information on the Section 508 status of this product.

Statement of direction

IBM continues to demonstrate its commitment to the growth of the Lotus Notes and Domino platform by leveraging IBM's technical innovations. We are and will continue to provide additional business value to the Lotus Notes and Domino customer. All statements regarding IBM's plans, directions, and intent are subject to change or withdrawal without notice.

All statements regarding IBM's plans, directions, and intent are subject to change or withdrawal without notice.

Trademarks

Domino, Lotus Enterprise Integrator, and Lotus Workflow are trademarks of International Business Machines Corporation in the United States or other countries or both.

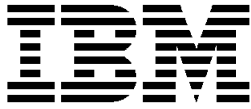
Lotus Notes, DB2, Lotus, Notes, Tivoli, WebSphere, Sametime, Notes Mail, Domino Designer, LotusScript, and DB2 Universal Database are registered trademarks of International Business Machines Corporation in the United States or other countries or both.

Microsoft and Windows are trademarks of Microsoft Corporation.

Java is a trademark of Sun Microsystems, Inc.

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

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



IBM US Announcement Supplemental Information

August 30, 2005

Education support

Education support will be provided for the products in this announcement

An effective education and training strategy is critical to the success of any technology roll-out. IBM Software Services for Lotus® education offerings and certification programs are designed to help you take full advantage of technology investments to improve business processes.

For more information, visit the following IBM Education and Training Web site

<http://www.lotus.com/services/education.nsf/wdocs/educationhomepage>

Offering Information

Product information is available via the Offering Information Web site

<http://www.ibm.com/common/ssi>

Also, visit the Passport Advantage® Web site

<http://www.ibm.com/software/passportadvantage>

Publications

No publications are shipped with these products.

The IBM Publications Center

<http://www.ibm.com/shop/publications/order>

The Publications Center is a worldwide central repository for IBM product publications and marketing material with a catalog of 70,000 items. Extensive search facilities are provided. Payment options for orders are via credit card (in the U.S.) or customer number for 50 countries. A large number of publications are available online in various file formats, and they can all be downloaded by all countries free of charge.

The IBM Publications Notification System (PNS)

<http://service5.boulder.ibm.com/pnsrege.nsf/messages/welcome>

PNS enables subscribers to set up profiles of interest by order number/product number. PNS subscribers automatically receive e-mail notifications of all new publications defined in their profiles. These may then be ordered/downloaded from the Publications Center.

The PNS site is available in English and Canadian French.

Technical information

Hardware requirements

Lotus Notes® Client

Platform	Microsoft™ Windows™ 2000	Microsoft Windows XP
Processors supported	Intel(TM) Pentium(TM)	Intel Pentium
RAM	128 MB minimum 256 MB or more recommended	128 MB minimum 256 MB or more recommended
Disk space*	275 MB required	275 MB required
Monitors supported	Color monitor required	Color monitor required
Protocols supported		
NetBEUI/NetBIOS(1)	Yes	No (NetBEUI)
NetBIOS over IP(2)	Yes	Yes
NetBIOS over IPX	Yes(3)	Yes(3)
SPX	No	No
SPX II	No	No
TCP/IP	Yes	Yes
X.PC	Yes	Yes

* The minimum amounts are the disk space required for installing default files. More disk space is required if databases are replicated locally or copied locally.

1. Only Microsoft NetBEUI is supported. Starting with Windows XP, Microsoft has discontinued support of the NetBEUI.
2. Only Microsoft TCP/IP is supported.
3. Both Novell NetBIOS and Microsoft NetBIOS over IPX are supported.

Lotus Domino™ Administrator Client, Lotus Domino Designer®

Platform	Microsoft Windows 2000	Microsoft Windows XP
Processors supported	Intel Pentium	Intel Pentium
RAM	128 MB minimum 256 MB or more recommended	128 MB minimum 256 MB or more recommended
Disk space*	275 MB required	275 MB required
Monitors supported	Color monitor required	Color monitor required
Protocols supported		
NetBEUI/NetBIOS(1)	Yes	No (NetBEUI)
NetBIOS over IP(2)	Yes	Yes
NetBIOS over IPX	Yes(3)	Yes(3)
SPX	No	No
SPX II	No	No
TCP/IP	Yes	Yes
X.PC	Yes	Yes

* The minimum amounts are the disk space required for installing default files. More disk space is required if databases are replicated locally or copied locally.

1. Only Microsoft NetBEUI is supported. Starting with Windows XP, Microsoft has discontinued support of the NetBEUI.
2. Only Microsoft TCP/IP is supported.
3. Both Novell NetBIOS and Microsoft NetBIOS over IPX are supported.

This announcement is provided for your information only. For additional information, contact your IBM representative, call 800-IBM-4YOU, or visit the IBM home page at: <http://www.ibm.com>.

Lotus Domino Server — Microsoft Windows

Platform	Microsoft Windows 2000	Microsoft Windows 2003
Processors supported	Intel Pentium or higher and compatibles	Intel Pentium or higher and compatibles
RAM	256 MB minimum 512 MB or more recommended per CPU	512 MB minimum 512 MB or more recommended per CPU
Disk space	1.5 GB minimum per partition	1.5 GB minimum per partition
Disk swap space	2 times the physical RAM installed	2 times the physical RAM installed
Monitors supported	Color monitor required	Color monitor required
Protocols supported		
NetBEUI/NetBIOS(1)	Yes	No
NetBIOS over IP(2)	Yes	Yes
NetBIOS over IPX	Yes	Yes
SPX	No	No
SPX II	No	No
TCP/IP	Yes	Yes
TCP/IP IPV6	No	Yes
X.PC	Yes	Yes

1. Only Microsoft NetBEUI is supported. Starting with Windows XP, Microsoft has discontinued support of the NetBEUI.
2. Only Microsoft TCP/IP is supported.
3. Lotus Domino clusters and partitioned server configurations do not support the IPX/SPX protocol. At this time, Lotus does not plan to provide IPX/SPX network support for future releases of these features.

Lotus Domino Server — AIX®, Linux™, Solaris

Platform	AIX	Linux	Solaris
Processors supported	PowerPC(R)	Intel Pentium or higher and compatibles	UltraSPARC and newer
RAM	512 MB minimum 512 MB or more recommended per CPU	512 MB minimum 512 MB or more recommended per CPU	512 MB minimum 512 MB or more recommended per CPU
Disk space	1.5 GB minimum 1.5 GB or more recommended	1.5 GB minimum 1.5 GB or more recommended	1.5 GB minimum 1.5 GB or more recommended
Disk swap space	Same amount as Physical memory required; recommend 2 times the physical RAM installed	2 times the physical RAM installed	3 times the physical RAM recommended
Monitors supported	Any standard display (local or remote)	Any standard display (local or remote)	Any standard display (local or remote)
Protocols supported			
NetBEUI/NetBIOS(1)	No	No	No
NetBIOS over IP(2)	No	No	No
NetBIOS over IPX	No	No	No
SPX(3)	No	No	No
SPX II	No	No	No
TCP/IP	Yes	Yes	Yes
TCP/IP IPV6	Yes	Yes	Yes
X.PC	Yes	Yes	Yes

1. Only Microsoft NetBEUI is supported. Starting with Windows XP, Microsoft has discontinued support of the NetBEUI.
2. Only Microsoft TCP/IP is supported.
3. Lotus Domino clusters and partitioned server configurations do not support the IPX/SPX protocol. At this time, Lotus does not plan to provide IPX/SPX network support for future releases of these features.

Lotus Domino — i5/OS, z/OS®, Linux on zSeries®

Platform	Lotus Domino for i5/OS	z/OS	Linux on zSeries
Processors supported	iSeries(TM) server based on PowerPCTM (RISC) technology eServer(R) i5 model 520 or higher	Any that supports your release level of z/OS	Any that supports your release level of Linux on zSeries
RAM	288 MB minimum 512 MB or more recommended	1 GB minimum 2 GB or more recommended	1 GB minimum 2 GB or more recommended
Disk space	1.6 GB minimum 2 GB or more recommended	3 3390-3 volumes minimum	2.5 GB minimum 2.5 GB or more recommended
Disk swap space	N/A	N/A	N/A
Monitors supported	Any standard display (local or remote)	Any standard display (local or remote)	Any standard display (local or remote)
Protocols supported			
NetBEUI/NetBIOS (1)	No	No	No
NetBIOS over IP(2)	No	No	No
NetBIOS over IPX	No	No	No
SPX(3)	No	No	No
SPX II	No	No	No
TCP/IP	Yes	Yes	Yes
TCP/IP IPV6	No	Yes	Yes
X.PC	No	No	No

1. Only Microsoft NetBEUI is supported. Starting with Windows XP, Microsoft has discontinued support of the NetBEUI.
2. Only Microsoft TCP/IP is supported.
3. Domino clusters and partitioned server configurations do not support the IPX/SPX protocol. At this time, Lotus does not plan to provide IPX/SPX network support for future releases of these features.

Lotus Domino Web Access system requirements

Client requirements

- Recommended for better performance — Pentium IV 1 GHZ with 512 MB of memory (Windows and Linux clients)
- Minimum — Pentium III 400 MHz with 128 MB of memory (Windows client); Pentium III 500 MHz with 192 MB of memory (Linux client)

Lotus Domino Access for Microsoft Outlook requirements

Client system memory — Microsoft Windows 2000 Professional Edition and Windows XP Professional Edition with Service Pack 3: 128 MB RAM required; 256 MB or more recommended

Client disk space — Microsoft Windows OS: 275 MB disk space

Lotus Domino Offline Services (DOLS) system requirements

Client system requirements

- Intel Pentium
- Minimum RAM, 128 MB; recommended RAM, 256 MB
- 500 MB free disk space recommended for basic operation
- Additional disk space for each subscription, depending on size

Browser requirements — Internet Explorer 6.0, or higher

Lotus Enterprise Integrator™

Microsoft Windows 2000 and Windows NT™

- 60 MB available disk space
- 256 MB RAM (above Domino requirements) for Data Management activities only, 512 MB (above Domino requirements) for Real Time and Data Management activities

Sun Solaris, IBM AIX, and Linux

- 80 MB available disk space
- 256 MB RAM (above Domino requirements) for Data Management activities only, 512 MB (above Domino requirements) for Real Time and Data Management activities

Software requirements

Lotus Notes Client

Platform	Microsoft Windows 2000	Microsoft Windows XP
Supported operating system versions	Microsoft Windows 2000 Professional	Microsoft Windows XP Professional Microsoft Windows XP Tablet PC Edition

Note: Refer to the “Microsoft Windows service pack requirements” Release Note for Service Pack information

Lotus Domino Administrator Client, Lotus Domino Designer

Platform	Microsoft Windows 2000	Microsoft Windows XP
Supported operating system versions	Microsoft Windows 2000 Professional	Microsoft Windows XP Professional

Note: Refer to the “Microsoft Windows service pack requirements” Release Note for Service Pack information

Lotus Domino Server — Microsoft Windows 2000, Microsoft Windows 2003

Platform	Microsoft Windows 2000	Microsoft Windows 2003
Supported operating system versions	Microsoft Windows 2000 Server Microsoft Windows 2000 Advanced Server	Microsoft Windows 2003 Server Standard Edition Microsoft Windows 2003 Server Enterprise Edition

Note: Refer to the “Microsoft Windows service pack requirements” Release Note for Service Pack information

Lotus Domino Server — AIX, Linux, Solaris

Platform	AIX	Linux	Solaris
Supported operating system versions	AIX 5.2 AIX 5.3	SUSE Linux Enterprise Server (SLES) 8 SUSE Linux Enterprise Server (SLES) 9	Solaris 9

Note: Refer to the appropriate patch requirements (AIX, Linux, or Solaris) Release Note for Service Pack information.

Future platform support for Lotus Domino 7

Lotus plans to support the Sun Solaris 10 and Red Hat Enterprise Linux 4.0 platforms for the Lotus Domino 7 server. Support of these platforms is anticipated to begin within 30-90 days of eGA of Version 7. For the most current information regarding platforms supported, see the Lotus Knowledge Base online at

<http://www-3.ibm.com/software/lotus/support/>

Lotus Domino Server — i5/OS, z/OS, Linux on zSeries

Platform	Lotus Domino for i5/OS	z/OS	Linux on zSeries
Supported operating system versions	i5/OSTM V5.3	z/OS V1.5 and above	SUSE Linux Enterprise Server (SLES) 8 on zSeries (31-bit) SUSE Linux Enterprise Server (SLES) 9 on zSeries (64-bit)

Note: Refer to the “i5/OS system requirements” Release Note for additional information.

Note: Refer to the “Domino for Linux on zSeries service pack requirements” Release Note for service pack information.

Lotus Domino Web Access system requirements

Client operating systems

- Microsoft Windows 2000 Professional
- Microsoft Windows XP

Client operating systems for Mozilla

- Novell SUSE Linux Enterprise Server (SLES) 8
- Novell SUSE Linux Enterprise Server (SLES) 9

Supported browsers

- Win32 Internet Explorer 6.0, or higher
- Mozilla 1.4.1 and 1.7.x (Linux clients only)
- Mozilla Firefox 1.0.x on Win32 and Linux (supported by the DWA7 mail template only; not supported by iNotes6 templates)

Any attempt to access Lotus Domino Web Access through an unsupported browser will result in the display of an unsupported browser notice. Netscape 4.x users may see hangs and/or crashes when encountering the Lotus Domino Web Access unsupported browser page. If you are a Netscape 4.x user and you encounter these problems, you should open your mail file using the WebMail UI directly through the &ui=webmail switch. This is documented in the topic “Switching to WebMail” in the Lotus Domino Web Access help.

Note: Lotus Domino Web Access will not work if JavaScript is disabled or if session cookies are disabled.

Server requirements

Refer to the “Lotus Notes and Domino 7 platforms and system requirements” in the Release Notes for a complete list of server operating systems and requirements.

Certified proxy servers

- SunOne Portal Server 6.2
- IBM WebSphere® Edge Server 2.0.2 efix 49

- Tivoli® Access Manager 5.1

Adobe Acrobat

Adobe Acrobat Reader, Version 4.0, or higher, to print calendars.

Lotus Domino Access for Microsoft outlook requirements

Lotus Domino Access for Microsoft Outlook allows Microsoft Outlook 2000, 2002 (XP), or 2003 users to connect to an Lotus Domino Server running Domino 7. If you are upgrading from an earlier beta version, refer to the "Upgrade Instructions" before installing.

System and outlook requirements

- Microsoft Windows OS (Window 2000 Professional or Windows XP Professional)
- Microsoft Outlook 2000 or Outlook XP with Service Pack 3, and Outlook 2003 with Service Pack 1
- Lotus Domino Server running V6.5.1, or higher
- Mail databases created using a Mail7.NTF, Mail7ex.NTF or DWA7.NTF template

Lotus Domino Offline Services (DOLS) system requirements

DOLS is supported on Win32 clients. DOLS is supported on Win32, AIX, Solaris, and Linux servers.

Lotus Enterprise Integrator

- Windows 2000 Server and Advanced Server
- Windows 2003 Server and Server Enterprise Edition
- AIX 5.2 and 5.3
- Solaris 9.0
- RedHat Enterprise Linux (RHEL) 2.1 and 3.0 and NOVELL SUSE LINUX Enterprise Server 1.0
- OS/400® V5.3

Planning information

Software Maintenance, previously referred to as Software Subscription and Technical Support, is included in the Passport Advantage Agreement. Installation and technical support is provided by the Software Maintenance offering of the IBM International Passport Advantage Agreement. This fee service enhances customer productivity, with voice and electronic access into IBM support organizations.

Packaging: Lotus Notes and Domino and Lotus Enterprise Integrator 7 will be distributed via a media package and electronic software distribution (ESD).

Lotus Notes and Domino media package is distributed in one package with the following:

- Lotus Notes and Domino product CDs.
- Softcopy product documentation including read-me files is included on the product CDs.

The License Information (LI) form numbers are:

- Lotus Domino is L-GHUS-5RWNFH.
- Lotus Notes is L-GHUS-5RWNHM.

Lotus Enterprise Integrator media package is distributed in one package with the following:

- Lotus Enterprise Integrator product CD.
- Softcopy product documentation including read-me files is included on the product CD.

The LI form number is Lotus Enterprise Integrator is L-GHUS-5Z7P53.

These programs, when downloaded from a Web site, contain the applicable IBM license agreement and LI, if appropriate, which will be presented for acceptance at the time of installation of the program. The license and LI will be stored in a directory such as LICENSE.TXT for future reference.

Security, auditability, and control

The customer is responsible for evaluation, selection, and implementation of security features, administrative procedures, and appropriate controls in application systems and communication facilities.

Ordering information

This product is only available via Passport Advantage. It is not available as "shrinkwrap."

Product information

Licensed function title	Product group	Product category
Domino Web Access Collaboration	Notes/Domino	Domino Enterprise Server
Lotus Domino Webmail	Notes/Domino	Domino Enterprise Server
Domino Web Access Messaging	Notes/Domino	Domino Enterprise Server
Notes with Collaboration Lotus Domino	Notes/Domino	Domino Enterprise Server
Lotus Domino Messaging Express	Notes/Domino	Domino Enterprise Server
Domino Designer	Notes/Domino	Domino Enterprise Server
Domino Enterprise Server	Notes/Domino	Domino Enterprise Server
Lotus Domino Collaboration Express	Notes/Domino	Domino Enterprise Server
Lotus Notes for Messaging Limited Use	Notes/Domino	Domino Enterprise Server
Domino Messaging Server	Notes/Domino	Domino Messaging Server
Notes with Messaging	Notes/Domino	Domino Messaging Server
Domino Utility Server	Notes/Domino	Domino Utility Server
Lotus Domino Utility Express	Notes/Domino	Domino Utility Server
Lotus Notes for Collaboration Limited Use	Notes/Domino	Notes Client
Enterprise Integrator Lotus Domino Web Access for Messaging Limited Use	Notes Extensions Notes/Domino	Notes Extensions iNotes™
Lotus Domino Web Access for Collaboration Limited Use	Notes/Domino	iNotes

Program name	PID number	Charge unit description
Lotus Domino Designer	5724-E62	User
Lotus Domino Enterprise Server	5724-E62	Processor
Lotus Domino Enterprise Server Linux on Z	5724-E62	Processor
Lotus Domino Enterprise Server Messaging Server	5724-E62	Processor Day
Lotus Domino Messaging Server	5724-E62	Processor
Lotus Domino Messaging Server Linux on Z	5724-E62	Processor Day
Lotus Domino Utility Server	5724-E62	Processor
Lotus Domino Utility Server Linux on Z	5724-E62	Processor
Lotus Domino Utility Server	5724-E62	Processor Day
Lotus Domino Web Access Collaboration	5724-E62	User
Lotus Domino Web Access Messaging	5724-E62	User
Lotus Enterprise Integrator	5724-L76	Processor
Lotus Enterprise Integrator	5724-L76	Processor Day

Program name	PID number	Charge unit description
Lotus Domino Collaboration Express	5724-E62	User
Lotus Domino Messaging Express	5724-E62	User
Lotus Domino Utility Express	5724-E62	Processor
Lotus Domino Webmail	5724-E62	User
Lotus Domino Web Access for Collaboration Limited Use	5724-E62	User
Lotus Domino Web Access for Messaging Limited Use	5724-E62	User
Lotus Notes for Collaboration Limited Use	5724-E62	User
Lotus Notes for Messaging Limited Use	5724-E62	User
Lotus Notes with Collaboration	5724-E62	User
Lotus Notes with Messaging	5724-E62	User

Charge metrics definitions

Processor

In Full Capacity charging — Proof of Entitlement (PoEs) must be acquired for all activated “processors” (available for use) that are on the server where the program or a component of the program is run.

1. If there are program components included in the offering whose function is not to be included in the charge metric, these must be listed in the Program-unique Terms of the LI.
2. IBM defines a physical processor in a computer as a functional unit that interprets and executes instructions. A physical processor consists of at least an instruction control unit and one or more arithmetic and logic units.
3. Multi-core technology allows two or more processors (commonly called “cores”) to be active on a single silicon chip. Unless otherwise announced, with

- multi-core technology, IBM considers each “core” to be a physical processor. For example, in a dual-core chip, there are two physical processors residing on the single silicon chip.
4. In the zSeries Integrated Facility for Linux (IFL) environment, each IFL engine is considered a single “physical processor.”
 5. Threading, a technique which makes a single processor seem to perform as two or more, does **NOT** affect the count of physical processors.
 6. Where “blade” technology is employed, each “blade” is considered a separate server and charging is based upon the total number of processors on the blade on which the Program is run.

“Per managed processor” charging under Full Capacity

“Per Managed processor:” Charges are based on the active processors on the machines in the computing environment affiliated with the Program rather than on the server where the program is run. The managed processors which require PoEs are defined both in the Charges section of the Announcement or the License Information’s Program-unique terms.

Notes

1. IBM defines a physical processor in a computer as a functional unit that interprets and executes instructions. A physical processor consists of at least an instruction control unit and one or more arithmetic and logic units.
2. Multi-core technology allows two or more processors (commonly called “cores”) to be active on a single silicon chip. With multi-core technology, IBM considers each “core” to be a physical processor. For example, in a dual-core chip, there are two physical processors residing on the single silicon chip.
3. The program may **NOT RUN** on **SOME OR ALL** of the processors for which PoEs are required by the program’s valuation method.
4. In the zSeries’ IFL environment, each IFL engine is considered a single “physical processor.”
5. Threading, a technique which makes a single processor seem to perform as two or more, does **NOT** affect the count of physical processors.
6. Where “blade” technology is employed, each “blade” is considered a separate server and charging is based upon the total number of processors on the blade(s) with which the Program is affiliated.

Processor Day

Processor Day is a daily charge that allows customer to purchase additional capacity during peak periods. This applies to per CPU products only and requires the customer to already own a per CPU license of product.

Authorized User

An Authorized User (User) is one and only one individual, machine, program or device with a specific identity (ID) within or outside Your enterprise.

A PoE is evidence of Your authorization to use a program and is required for each user accessing the program or any component, application, feature, function and/or capability thereof, either directly or indirectly, through any means on behalf of the user in any manner.

The program may be installed on one or more computers, and accessed by multiple users provided that a user authorization has been obtained for each individual user.

1. Users have unique specific identity and IDs cannot be shared.
2. An ID may establish one or more connections and count as a single User.
3. An ID may only be reassigned for the long-term replacement of personnel, machine, program, or device.

Passport Advantage program licenses

Part description	Part number	Part description	Part number
		Lotus Notes/Domino	
Enterprise Integrator		Notes with Messaging	
Lotus Ent Int Per Processor License & SW Maintenance 12 Months	D51QVLL	NOTES WITH MESSAGING FROM COMPETITIVE eMAIL USER TRDUP LIC+SW MAINT 12 MO	D5D2HLL
Lotus Ent Int Per Processor SW Maintenance Annual Renewal	E00J9LL	NOTES WITH MESSAGING FROM IBM OEM USER TRDUP LIC+SW MAINT 12 MO	D54TWLL
Lotus Ent Int Per Processor SW Maintenance Reinstatement 12 Months	D51QXLL	NOTES WITH MESSAGING USER ANNUAL SW MAINT RNWL	E1CPKLL
		Lotus Notes/Domino	
		Notes with Collaboration	
Domino Web Access Collaboration		NOTES COLLAB FRM NOTES MESSGAGING OR DWA COLLAB USR TRDUP LIC+SW MAINT 12MO	D5CS5LL
Domino Web Acc Collab Usr frm Dom Web Acc Msg Usr Trdup Lic+SW Maint 12 MO	D5D2LLL	NOTES COLLABORATION FROM COMPETITIVE eMAIL USER TRDUP LIC+SW MAINT 12 MO	D5CS4LL
Domino Web Access Collab User frm Dom Webmail User Trdup Lic+SW Maint 12 MO	D52BQLL	NOTES COLLABORATION FROM IBM OEM USER TRDUP LIC+SW MAINT 12 MO	D54TXLL
Domino Web Access Collab Usr frm Competitive eMail Trdup Lic+SW Maint 12 MO	D5CGNLL	NOTES WITH COLLABORATION USER ANNUAL SW MAINT RNWL	E1CS6LL
Domino Web Access Collaboration User Annual SW Maint Renewal	E1CGPLL	NOTES WITH COLLABORATION USER LIC+SW MAINT 12 MO	D5CS2LL
Domino Web Access Collaboration User LIC+SW Maint 12 MO	D5CGLLL	NOTES WITH COLLABORATION USER SW MAINT REINSTATE 12 MO	D5CS7LL
Domino Web Access Collaboration User SW Maint Reinstatement 12 MO	D5CGQLL	Lotus Notes/Domino	
		Domino Enterprise Server	
		Domino Enterprise Processor for Linux on Z License & SW Maintenance 12 Mo	D53HBLL
Domino Web Access Messaging		Domino Enterprise Processor License & SW Maintenance 12 Months	D51NRLL
Domino Web Access Messaging User SW Maint Reinstatement 12 MO	D5D5LLL	Domino Enterprise Processor Linux on Z SW Maintenance Reinstatement 12 Mo	D53HCLL
Domino Web Access Messaging User Annual SW Maint Renewal	E1D5KLL	Domino Enterprise Processor SW Maintenance Annual Renewal	E00ILLL
Domino Web Access Messaging User Lic+SW Maint 12 MO	D5D5ILL	Domino Enterprise Processor SW Maintenance Reinstatement 12 Months	D51NTLL
Domino Web Access Messaging Usr frm Competitive Usr Trdup Lic+SW Maint 12MO	D5D5ULL	Domino Enterprise Processor for Linux on Z SW Maintenance Annual Renewal	E016YLL
Domino Web Access Msg User from Domino Webmail Usr Trdup Lic+SW Maint 12 MO	D52BPLL	Domino Enterprise Processor from Msg Proc License & SW Maintenance 12 Mo	D5274LL
		Lotus Notes/Domino	
Lotus Domino Webmail			
LOTUS DOMINO WEBMAIL USER ANNUAL SW MAINT RNWL	E00QVLL		
LOTUS DOMINO WEBMAIL USER LIC+SW MAINT 12 MO	D52BYLL		
LOTUS DOMINO WEBMAIL USER SW MAINT REINSTATE 12 MO	D52BZLL		

Part description	Part number	Part description	Part number
Lotus Notes/Domino		Lotus Notes/Domino	
Lotus Domino Web Access for Collaboration Limited Use		Lotus Domino Messaging Express	
DWA Collaboration Lmtd Use Users License & SW Maintenance 12 Months	D53TBLL	Domino Messaging Express User from Competitor User TrdUp Lic&SW Maint 12 MO	D53V8LL
DWA Collaboration Lmtd Use Users SW Maintenance Annual Renewal	E01ADLL	Domino Messaging Express User from IBM OEM User TrdUp Lic&SW Maint 12 MO	D54TYLL
DWA Collaboration Lmtd Use Users SW Maintenance Reinstatement 12 Months	D53TCLL	Domino Messaging Express Users License & SW Maintenance 12 Months	D53V5LL
Lotus Notes/Domino		Domino Messaging Express Users SW Maintenance Annual Renewal	E01B3LL
Lotus Notes for Collaboration Limited Use		Domino Messaging Express Users SW Maintenance Reinstatement 12 Months	D53V6LL
Notes Collaboration Lmtd Use Users License & SW Maintenance 12 Months	D53T7LL	Lotus Notes/Domino	
Notes Collaboration Lmtd Use Users SW Maintenance Annual Renewal	E01ABLL	Lotus Domino Collaboration Express	
Notes Collaboration Lmtd Use Users SW Maintenance Reinstatement 12 Months	D53T8LL	Domino Collaboration Express From IBM OEM TrdUp Lic&SW Maint 12 MO	D54TZLL
Lotus Notes/Domino		Domino Collaboration Express User Frm Dom Msg Expr TrdUp Lic&SW Maint 12 MO	D53V9LL
Lotus Domino Utility Express		Domino Collaboration Express User frm Competitor TrdUp Lic & SW Maint 12 Mo	D52WSLL
Domino Utility Express Per Processor License & SW Maintenance 12 Months	D52VULL	Domino Collaboration Express Users License & SW Maintenance 12 Months	D52VQLL
Domino Utility Express Per Processor SW Maintenance Annual Renewal	E0101LL	Domino Collaboration Express Users SW Maintenance Annual Renewal	E00ZZLL
Domino Utility Express Per Processor SW Maintenance Reinstatement 12 Months	D52VVLL	Domino Collaboration Express Users SW Maintenance Reinstatement 12 Months	D52VRLL
Lotus Notes/Domino		Lotus Notes/Domino	
Domino Utility Server		Lotus Domino Web Access for Messaging Limited Use	
Domino Utility Per Processor License & SW Maintenance 12 Months	D51NYLL	DWA Messaging Limited Use Users License & SW Maintenance 12 Months	D53T9LL
Domino Utility Per Processor Linux on Z SW Maintenance Reinstatement 12 Mo	D53HELL	DWA Messaging Limited Use Users SW Maintenance Annual Renewal	E01ACLL
Domino Utility Per Processor SW Maintenance Annual Renewal	E00INLL	DWA Messaging Limited Use Users SW Maintenance Reinstatement 12 Months	D53TALL
Domino Utility Per Processor SW Maintenance Reinstatement 12 Months	D51P1LL		
Domino Utility Per Processor for Linux on Z License & SW Maintenance 12 Mo	D53HDLL		
Domino Utility Per Processor for Linux on Z SW Maintenance Annual Renewal	E016ZLL		

Part description	Part number	Part description	Part number
Lotus Notes/Domino		Media Pack Chinese — Simplified Windows 2000, Windows XP, Windows Server 2003, Linux for zSeries Enterprise Servers (Mainframes), i5/OS V5, OS/400 V5, AIX 5L, V5, Linux for x86Series Intel-based servers CD ROM Digital Disk — ISO 9660 Standard V7.0.0	AH00KSC
Domino Messaging Server Domino Messaging Per Processor License & SW Maintenance 12 Months	D51NULL		
Domino Messaging Per Processor Linux Z SW Maintenance Reinstatement 12 Mo	D53HALL		
Domino Messaging Per Processor SW Maintenance Annual Renewal	E00IMLL	Media Pack Chinese — Traditional Windows 2000, Windows XP, Windows Server 2003, Linux for zSeries Enterprise Servers (Mainframes), i5/OS V5, OS/400 V5, AIX 5L, V5, Linux for x86Series Intel-based servers CD ROM Digital Disk — ISO 9660 Standard V7.0.0	AH00KTC
Domino Messaging Per Processor SW Maintenance Reinstatement 12 Months	D51NWLL		
Domino Messaging Per Processor for Linux on Z License&SW Maintenance 12 Mo	D53H9LL		
Domino Messaging Per Processor for Linux on Z SW Maintenance Annual Renewal	E016XLL	Media Pack Multilingual (French, Spanish, Portuguese-Brazilian, German, English US, Italian) Windows 2000, Windows XP, Windows Server 2003, Linux for zSeries Enterprise Servers (Mainframes), i5/OS V5, OS/400 V5, AIX 5L, V5, Linux for x86Series Intel-based servers CD ROM Digital Disk — ISO 9660 Standard V7.0.0	AH0CSML
Lotus Notes/Domino		Domino Msg/Collab Express V7.0.0	
Lotus Notes for Messaging Limited Use		Media Pack Japanese Windows 2000, Windows XP, Windows Server 2003, Linux for zSeries Enterprise Servers (Mainframes), i5/OS V5, OS/400 V5, AIX 5L, V5, Linux for x86Series Intel-based servers CD ROM Digital Disk — ISO 9660 Standard V7.0.0	AH0NHJA
Notes Messaging Limited Use Users License & SW Maintenance 12 Months	D53T5LL		
Notes Messaging Limited Use Users SW Maintenance Annual Renewal	E01AALL		
Notes Messaging Limited Use Users SW Maintenance Reinstatement 12 Months	D53T6LL		
Passport Advantage supply		Media Pack Korean Windows 2000, Windows XP, Windows Server 2003, Linux for zSeries Enterprise Servers (Mainframes), i5/OS V5, OS/400 V5, AIX 5L, V5, Linux for x86Series Intel-based servers CD ROM Digital Disk — ISO 9660 Standard V7.0.0	AH0NHKO
DWA/Notes Msg/Collab LTD Use V7.0.0		Media Pack English US Windows 2000, Windows XP, Windows Server 2003, Linux for zSeries Enterprise Servers (Mainframes), i5/OS V5, OS/400 V5, AIX 5L, V5, Linux for x86Series Intel-based servers CD ROM Digital Disk — ISO 9660 Standard V7.0.0	AH0NHNA
Media Pack Japanese Windows 2000, Windows XP, Windows Server 2003, Linux for zSeries Enterprise Servers (Mainframes), i5/OS V5, OS/400 V5, AIX 5L™, V5, Linux for x86Series Intel-based servers CD ROM Digital Disk — ISO 9660 Standard V7.0.0	AH00KJA		
Media Pack Korean Windows 2000, Windows XP, Windows Server 2003, Linux for zSeries Enterprise Servers (Mainframes), i5/OS V5, OS/400 V5, AIX 5L, V5, Linux for x86Series Intel-based servers CD ROM Digital Disk — ISO 9660 Standard V7.0.0	AH00KKO		
Media Pack English U.S. Windows 2000, Windows XP, Windows Server 2003, Linux for zSeries Enterprise Servers (Mainframes), i5/OS V5, OS/400 V5, AIX 5L, V5, Linux for x86Series Intel-based servers CD ROM Digital Disk — ISO 9660 Standard V7.0.0	AH00KNA	Media Pack Chinese — Simplified Windows 2000, Windows XP, Windows Server 2003, Linux for zSeries Enterprise Servers (Mainframes), i5/OS V5, OS/400 V5, AIX 5L, V5, Linux for x86Series Intel-based servers CD ROM Digital Disk — ISO 9660 Standard V7.0.0	AH0NHSC

Part description	Part number	Part description	Part number
Media Pack Chinese — Traditional Windows 2000, Windows XP, Windows Server 2003, Linux for zSeries Enterprise Servers (Mainframes), i5/OS V5, OS/400 V5, AIX 5L, V5, Linux for x86Series Intel-based servers CD ROM Digital Disk — ISO 9660 Standard V7.0.0	AH0NHTC	Media Pack Multilingual (French, Spanish, Portuguese-Brazilian, German, English U.S., Italian) Windows 2000, Windows XP, Windows Server 2003, Linux for zSeries Enterprise Servers (Mainframes), i5/OS V5, OS/400 V5, AIX 5L, V5, Linux for x86Series Intel-based servers CD ROM Digital Disk — ISO 9660 Standard V7.0.0	AH0NMMML
Media Pack Multilingual (French, Spanish, Portuguese-Brazilian, German, English U.S., Italian) Windows 2000, Windows XP, Windows Server 2003, Linux for zSeries Enterprise Servers (Mainframes), i5/OS V5, OS/400 V5, AIX 5L, V5, Linux for x86Series Intel-based servers CD ROM Digital Disk — ISO 9660 Standard V7.0.0	AH0NIML	Domino Utility Server V7.0.0	
Media Pack Japanese Windows 2000, Windows XP, Windows Server 2003, Linux for zSeries Enterprise Servers (Mainframes), i5/OS V5, OS/400 V5, AIX 5L, V5, Linux for x86Series Intel-based servers CD ROM Digital Disk — ISO 9660 Standard V7.0.0	AH0NLJA	Media Pack Japanese Windows 2000, Windows XP, Windows Server 2003, Linux for zSeries Enterprise Servers (Mainframes), i5/OS V5, OS/400 V5, AIX 5L, V5, Linux for x86Series Intel-based servers CD ROM Digital Disk — ISO 9660 Standard V7.0.0	AH0NDJA
Domino Utility Express V7.0.0		Media Pack Korean Windows 2000, Windows XP, Windows Server 2003, Linux for zSeries Enterprise Servers (Mainframes), i5/OS V5, OS/400 V5, AIX 5L, V5, Linux for x86Series Intel-based servers CD ROM Digital Disk — ISO 9660 Standard V7.0.0	AH0NDKO
Media Pack Japanese Windows 2000, Windows XP, Windows Server 2003, Linux for zSeries Enterprise Servers (Mainframes), i5/OS V5, OS/400 V5, AIX 5L, V5, Linux for x86Series Intel-based servers CD ROM Digital Disk — ISO 9660 Standard V7.0.0	AH0NLKO	Media Pack English U.S. Windows 2000, Windows XP, Windows Server 2003, Linux for zSeries Enterprise Servers (Mainframes), i5/OS V5, OS/400 V5, AIX 5L, V5, Linux for x86Series Intel-based servers CD ROM Digital Disk — ISO 9660 Standard V7.0.0	AH0NDNA
Media Pack Korean Windows 2000, Windows XP, Windows Server 2003, Linux for zSeries Enterprise Servers (Mainframes), i5/OS V5, OS/400 V5, AIX 5L, V5, Linux for x86Series Intel-based servers CD ROM Digital Disk — ISO 9660 Standard V7.0.0	AH0NLKO	Media Pack Chinese — Simplified Windows 2000, Windows XP, Windows Server 2003, Linux for zSeries Enterprise Servers (Mainframes), i5/OS V5, OS/400 V5, AIX 5L, V5, Linux for x86Series Intel-based servers CD ROM Digital Disk — ISO 9660 Standard V7.0.0	AH0NDSC
Media Pack English U.S. Windows 2000, Windows XP, Windows Server 2003, Linux for zSeries Enterprise Servers (Mainframes), i5/OS V5, OS/400 V5, AIX 5L, V5, Linux for x86Series Intel-based servers CD ROM Digital Disk — ISO 9660 Standard V7.0.0	AH0NLNA	Media Pack Chinese — Traditional Windows 2000, Windows XP, Windows Server 2003, Linux for zSeries Enterprise Servers (Mainframes), i5/OS V5, OS/400 V5, AIX 5L, V5, Linux for x86Series Intel-based servers CD ROM Digital Disk — ISO 9660 Standard V7.0.0	AH0NDTC
Media Pack Chinese — Simplified Windows 2000, Windows XP, Windows Server 2003, Linux for zSeries Enterprise Servers (Mainframes), i5/OS V5, OS/400 V5, AIX 5L, V5, Linux for x86Series Intel-based servers CD ROM Digital Disk — ISO 9660 Standard V7.0.0	AH0NLSC	Media Pack Multilingual (French, Spanish, Portuguese-Brazilian, German, English US, Italian) Windows 2000, Windows XP, Windows Server 2003, Linux for zSeries Enterprise Servers (Mainframes), i5/OS V5, OS/400 V5, AIX 5L, V5, Linux for x86Series Intel-based servers CD ROM Digital Disk — ISO 9660 Standard V7.0.0	AH0NEML
Media Pack Chinese — Traditional Windows 2000, Windows XP, Windows Server 2003, Linux for zSeries Enterprise Servers (Mainframes), i5/OS V5, OS/400 V5, AIX 5L, V5, Linux for x86Series Intel-based servers CD ROM Digital Disk — ISO 9660 Standard V7.0.0	AH0NLTC		

Part description	Part number	Passport Advantage customer: media pack entitlement details		
Lotus Enterprise Integrator V7.0.0 Media Pack English U.S. Windows 2000, SUSE Linux, Solaris (Sun Microsystems), Windows Server 2003, i5/OS V5, OS/400 V5, AIX 5L, V5, Linux for x86Series Intel-based servers CD ROM Digital Disk —ISO 9660 Standard V7.0.0	AH0KSNA	Customers with active maintenance or subscription for the products listed are entitled to receive the corresponding media pack.		
Notes+Domino Ent/Msg Server V7.0.0	AH0N9JA	Lotus Enterprise Integrator 7		
Media Pack Japanese Windows 2000, Windows XP, Windows Server 2003, Linux for zSeries Enterprise Servers (Mainframes), i5/OS V5, OS/400 V5, AIX 5L, V5, Linux for x86Series Intel-based servers CD ROM Digital Disk — ISO 9660 Standard V7.0.0	AH0N9KO	Entitled maintenance offerings description Lotus Enterprise Integrator	Media packs description Lotus Enterprise Integrator 7 English	Part number AH0KSNA
Media Pack Korean Windows 2000, Windows XP, Windows Server 2003, Linux for zSeries Enterprise Servers (Mainframes), i5/OS V5, OS/400 V5, AIX 5L, V5, Linux for x86Series Intel-based servers CD ROM Digital Disk —ISO 9660 Standard V7.0.0	AH0N9NA	Domino Utility Server 7		
Media Pack English U.S. Windows 2000, Windows XP, Windows Server 2003, Linux for zSeries Enterprise Servers (Mainframes), i5/OS V5, OS/400 V5, AIX 5L, V5, Linux for x86Series Intel-based servers CD ROM Digital Disk — ISO 9660 Standard V7.0.0	AH0N9SC	Entitled maintenance offerings description Domino Utility Server Processor Domino Utility Server Processor for Linux on Z	Media packs description Domino Utility 7 English Domino Utility 7 Japanese Domino Utility 7 Korean Domino Utility 7 Traditional Chinese Domino Utility 7 Simplified Chinese	Part number AH0NDNA AH0NDJA AH0NDKO AH0NDTC AH0NDSC
Media Pack Chinese — Simplified Windows 2000, Windows XP, Windows Server 2003, Linux for zSeries Enterprise Servers (Mainframes), i5/OS V5, OS/400 V5, AIX 5L, V5, Linux for x86Series Intel-based servers CD ROM Digital Disk —ISO 9660 Standard V7.0.0	AH0N9TC	Entitled maintenance offerings description Domino Utility Server Processor Domino Utility Server Processor for Linux on Z	Media packs description Domino Utility 7 West Europe West Europe Languages include: French, Spanish, Portuguese–Brazilian, German, English U.S., Italian)	Part number AH0N9NA AH0N9JA AH0N9KO AH0N9TC AH0N9SC
Media Pack Chinese — Traditional Windows 2000, Windows XP, Windows Server 2003, Linux for zSeries Enterprise Servers (Mainframes), i5/OS V5, OS/400 V5, AIX 5L, V5, Linux for x86Series Intel-based servers CD ROM Digital Disk —ISO 9660 Standard V7.0.0	AH0NAML	Domino Messaging Server Processor Domino Messaging Server Processor for Linux on Z Domino Web Access Collaboration User Domino Web Access Messaging User Lotus Domino Webmail User Notes With Messaging Notes With Collaboration Notes Designer Client Domino Enterprise Server Processor Domino Enterprise Server Processor for Linux on Z	Notes and Domino Enterprise/Messaging Server 7 English U.S. Notes and Domino Enterprise/Messaging Server 7 Japanese Notes and Domino Enterprise/Messaging Server 7 Korean Notes and Domino Enterprise/Messaging Server 7 Traditional Chinese Notes and Domino Enterprise/Messaging Server 7 Simplified Chinese	Part number AH0N9NA AH0N9JA AH0N9KO AH0N9TC AH0N9SC
Media Pack Multilingual (French, Spanish, Portuguese–Brazilian, German, English US, Italian) Windows 2000, Windows XP, Windows Server 2003, Linux for zSeries Enterprise Servers (Mainframes), i5/OS V5, OS/400 V5, AIX 5L, V5, Linux for x86Series Intel-based servers CD ROM Digital Disk —ISO 9660 Standard V7.0.0	AH0NAML	Domino Messaging Server Processor Domino Messaging Server Processor for Linux on Z Domino Web Access Collaboration User Domino Web Access Messaging User Lotus Domino Webmail User Notes With Messaging Notes With Collaboration Notes Designer Client Domino Enterprise Server Processor Domino Enterprise Server Processor for Linux on Z	Notes and Domino Enterprise/Messaging Server 7 West Europe West Europe Languages include: French, Spanish, Portuguese–Brazilian, German, English U.S., Italian	Part number AH0NAML

Domino Utility Express 7

Entitled maintenance offerings description	Media packs description	Part number
Lotus Domino Utility Express Processor	Domino Utility Express 7 English U.S. Domino Utility Express 7 Japanese Domino Utility Express 7 Korean Domino Utility Express 7 Traditional Chinese Domino Utility Express 7 Simplified Chinese	AHONLNA AHONLJA AHONLKO AHONLTC AHONLSC
Lotus Domino Utility Express Processor	Domino Utility Express 7 West Europe West Europe Languages include: French, Spanish, Portuguese–Brazilian, German, English U.S., Italian	AHONMML

Domino Web Access Messaging/Collaboration and Notes Messaging/Collaboration Limited Use 7

Entitled maintenance offerings description	Media packs description	Part number
Lotus Domino Web Access for Collaboration Limited Use User	Domino Web Access and Notes Messaging/Collaboration Limited Use 7 English US	AH00KNA AH00KJA AH00KKO AH00KTC AH00KSC
Lotus Domino Web Access for Messaging Limited Use User	Domino Web Access and Notes Messaging/Collaboration Limited Use 7 Japanese	
Lotus Notes for Collaboration Limited Use User	Domino Web Access and Notes Messaging/Collaboration Limited Use 7 Korean	
Lotus Notes for Messaging Limited Use User	Domino Web Access and Notes Messaging/Collaboration Limited Use 7 Traditional Chinese	
Lotus Notes for Collaboration Limited Use User	Domino Web Access and Notes Messaging/Collaboration Limited Use 7 Simplified Chinese	
Lotus Domino Web Access for Collaboration Limited Use User	Domino Web Access and Notes Messaging/Collaboration Limited Use 7 West Europe	AH0CSML
Lotus Domino Web Access for Messaging Limited Use User	West Europe Languages include: French, Spanish, Portuguese–Brazilian, German, English US, Italian	

Domino Messaging and Collaboration Express 7

Entitled maintenance offerings description	Media packs description	Part number
Lotus Domino Messaging Express User	Domino Messaging and Collaboration Express 7 English U.S.	AHONHNA AHONHJA AHONHKO AHONHTC AHONHSC
Lotus Domino Collaboration Express User	Domino Messaging and Collaboration Express 7 Japanese Domino Messaging and Collaboration Express 7 Korean Domino Messaging and Collaboration Express 7 Traditional Chinese Domino Messaging and Collaboration Express 7 Simplified Chinese	
Lotus Domino Messaging Express User	Domino Messaging and Collaboration Express 7 West Europe West Europe Languages include: French, Spanish, Portuguese–Brazilian, German, English U.S., Italian	AHONIML

Cross-platform product for Use on zSeries

Order the part numbers that follow when there is an intention to acquire this cross-platform product for deployment on the zSeries/S/390® platform. This set of part numbers provides the identical supply and authorization as the other set in this announcement. The distinction is to identify the planned deployment platform.

Program name/Description	Part number
Domino Enterprise Processor for Linux on Z License & SW Maintenance 12 Mo	D53HBLL
Domino Enterprise Processor for Linux on Z SW Maintenance Reinstatement 12 Mo	D53HCLL
Domino Enterprise Processor for Linux on Z SW Maintenance Annual Renewal	E016YLL
Domino Messaging Per Processor Linux Z SW Maintenance Reinstatement 12 Mo	D53HALL
Domino Messaging Per Processor for Linux on Z License&SW Maintenance 12 Mo	D53H9LL
Domino Messaging Per Processor for Linux on Z SW Maintenance Annual Renewal	E016XLL
Domino Utility Per Processor Linux on Z SW Maintenance Reinstatement 12 Mo	D53HELL
Domino Utility Per Processor for Linux on Z License & SW Maintenance 12 Mo	D53HDLL
Domino Utility Per Processor for Linux on Z SW Maintenance Annual Renewal	E016ZLL

On/Off Capacity on Demand

Part description	Part number
Domino Enterprise Server	
Domino Enterprise Processor Day Per Use-DAY, On Off Capacity on demand Tem	ASPH8LL
Domino Messaging Server	
Domino Messaging Per Processor Day, On Off Capacity on Demand Temp Use Chrg	ASPH7LL
Domino Utility Server	
Domino Utility Processor Day Per Use-DAY, On Off Capacity on demand Tempor	ASPH9LL
Enterprise Integrator	
Lotus Enterprise Integrator Proc Day OOCOD Temp Use Chrg	D5563LL

Terms and conditions

This product is only available via Passport Advantage. It is not available as shrinkwrap.

Licensing: IBM International Program License Agreement. PoE are required for all authorized use.

Part number products only, offered outside of Passport Advantage, where applicable, are license only and do not include Software Maintenance.

This software license includes Software Maintenance, previously referred to as Software Subscription and Technical Support.

LI form numbers

Program name	Program number	Form number
Lotus Enterprise Integrator 7	5724-L76	L-GHUS-5Z7P53
Lotus Domino 7	5724-E62	L-GHUS-5RWNFH
Lotus Notes 7	5724-E62	L-GHUS-5RWNHM

Limited warranty applies: Yes

Warranty: This program has warranty for a minimum of one year from acquisition from IBM or authorized IBM Business Partner. The warranty provided to the customer, for at least one year from acquisition, is access to databases (read Web sites) for program information and FAQs, including any known fixes to defects, which the customer can download or obtain otherwise and install at leisure.

Program technical support: Technical support of a program product will be available for a minimum of three years from the general availability date, as long as your Software Maintenance is in effect. This technical support allows you to obtain assistance (via telephone or electronic means) from IBM for product-specific, task-oriented questions regarding the installation and operation of the program product. Software Maintenance also provides you with access to updates, releases, and versions of the program. Customers will be notified, via

announcement letter, of discontinuance of support with 12 months' notice. If you require additional technical support from IBM, including an extension of support beyond the discontinuance date, contact your IBM representative or IBM Business Partner. This extension may be available for a fee.

Money-back guarantee: If for any reason you are dissatisfied with the program and you are the original licensee, return it within 30 days from the invoice date, to the party (either IBM or its reseller) from whom you acquired it, for a refund.

- For programs acquired under the IBM International Passport Advantage offering, this term applies only to your first acquisition of the program.
- For programs acquired under any of IBM's On/Off Capacity on Demand (On/Off CoD) software offerings, this term does not apply since these offerings apply to programs already acquired and in use by the customer.

Copy and use on home/portable computer: No

Volume orders (IVO): No

Passport Advantage applies: Yes and through the Passport Advantage Web site at

<http://www.ibm.com/software/passportadvantage>

Software maintenance applies: Yes

Software Maintenance, previously referred to as Software Subscription and Technical Support, is included in the Passport Advantage Agreement. Installation and technical support is provided by the Software Maintenance offering of the IBM International Passport Advantage Agreement. This fee service enhances customer productivity, with voice and electronic access into IBM support organizations.

IBM includes one year of Software Maintenance with the initial license acquisition of each program acquired. The initial period of Software Maintenance can be extended by the purchase of a renewal option that is available.

While your Software Maintenance is in effect, IBM provides you assistance for your routine, short duration installation and usage (how-to) questions; and code-related questions. IBM provides assistance via telephone and, if available, electronic access, only to your information systems (IS) technical support personnel during the normal business hours (published prime shift hours) of your IBM support center. (This assistance is not available to your end users.) IBM provides Severity 1 assistance 24 hours a day, every day of the year. For additional details, consult your IBM Software Support Guide at

<http://techsupport.services.ibm.com/guides/handbook.html>

Software Maintenance does not include assistance for the design and development of applications, your use of programs in other than their specified operating environment, or failures caused by products for which IBM is not responsible under this agreement.

For more information about the Passport Advantage Agreement, visit the Passport Advantage Web site at

<http://www.ibm.com/software/passportadvantage>

iSeries Software Maintenance applies: No

Educational allowance available: Not applicable

On/Off capacity on demand

To be eligible for On/Off Capacity on Demand pricing, customers must be enabled for temporary capacity on the corresponding hardware, and the required contract — Z125-6907, Amendment for iSeries and pSeries® Temporary Capacity On Demand — Software — must be signed prior to use.

IBM Electronic Services

IBM Global Services has transformed its delivery of hardware and software support services to put you on the road to higher systems availability. IBM Electronic Services is a Web-enabled solution that provides you with an exclusive, no-additional-charge enhancement to the service and support on the IBM eServer. You should benefit from greater system availability due to faster problem resolution and preemptive monitoring. IBM Electronic Services is comprised of two separate but complementary elements: IBM Electronic Services news page and IBM Electronic Service Agent™.

IBM Electronic Services news page provides you with a single Internet entry point that replaces the multiple entry points traditionally used by customers to access IBM Internet services and support. The news page enables you to gain easier access to IBM resources for assistance in resolving technical problems.

The IBM Electronic Service Agent is no-additional charge software that resides on your IBM eServer system. It is designed to proactively monitor events and transmit system inventory information to IBM on a periodic, customer-defined timetable. The IBM Electronic Service Agent tracks system inventory, hardware error logs, and performance information. If the server is under a current IBM maintenance service agreement or within the IBM warranty period, the Service Agent automatically reports hardware problems to IBM. Early knowledge about potential problems enables IBM to provide proactive service that maintains higher system availability and performance. In addition, information collected through the Service Agent will be made available to IBM service support representatives when they are helping answer your questions or diagnosing problems.

To learn how IBM Electronic Services can work for you, visit

<http://www.ibm.com/support/electronic>

Prices

Passport Advantage

For Passport Advantage information and charges, contact your IBM representative or authorized IBM Business Partner. Additional information is also available at

<http://www.ibm.com/software/passportadvantage>

IBM Global Financing

IBM Global Financing offers competitive financing to credit-qualified customers to assist them in acquiring IT solutions. Offerings include financing for IT acquisition, including hardware, software, and services, both from IBM and other manufacturers or vendors. Offerings (for all customer segments: small, medium, and large

enterprise), rates, terms, and availability can vary by country. Contact your local IBM Global Financing organization or visit

<http://www.ibm.com/financing>

IBM Global Financing offerings are provided through IBM Credit LLC in the United States and other IBM subsidiaries and divisions worldwide to qualified commercial and government customers. Rates are based on a customer's credit rating, financing terms, offering type, equipment type, and options, and may vary by country. Other restrictions may apply. Rates and offerings are subject to change, extension, or withdrawal without notice.

Order now

To order, contact the Americas Call Centers or your local IBM representative.

To identify your local IBM representative, call 800-IBM-4YOU (426-4968).

Phone: 800-IBM-CALL (426-2255)
Fax: 800-2IBM-FAX (242-6329)
Internet: ibm_direct@vnet.ibm.com
Mail: IBM Americas Call Centers
Dept: IBM CALL, 11th Floor
105 Moatfield Drive
North York, Ontario
Canada M3B 3R1

Reference: YE001

The Americas Call Centers, our national direct marketing organization, can add your name to the mailing list for catalogs of IBM products.

Note: Shipments will begin after the planned availability date.

Trademarks

Domino, iSeries, Lotus Enterprise Integrator, iNotes, AIX 5L, and Electronic Service Agent are trademarks of International Business Machines Corporation in the United States or other countries or both.

Lotus, Passport Advantage, Lotus Notes, Domino Designer, AIX, PowerPC, z/OS, zSeries, eServer, Notes, WebSphere, Tivoli, OS/400, S/390, and pSeries are registered trademarks of International Business Machines Corporation in the United States or other countries or both.

Intel and Pentium are trademarks of Intel Corporation.

Microsoft, Windows, and Windows NT are trademarks of Microsoft Corporation.

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

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