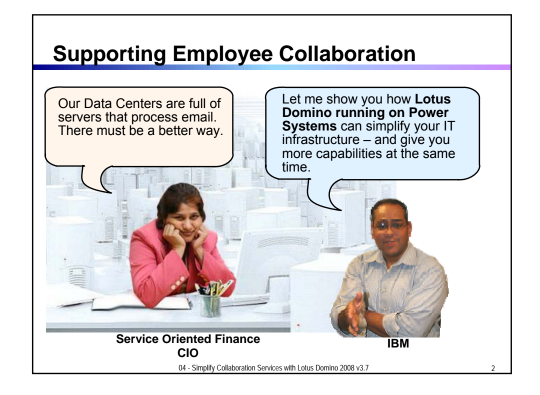
Building a Better Infrastructure With IBM Middleware on IBM Power Systems

Simplify Collaboration Services with Lotus Domino



Lotus Notes and Lotus Domino

Domino Server Provides:

- Email, Calendar, Contacts
- Instant Messaging, Team Rooms
- Forms Application Platform

Domino Server



Power Systems

Domino is available for AIX, IBM i, z/OS, Linux, Solaris, Windows

04 - Simplify Collaboration Services with Lotus Domino 2008 v3.7

Lotus Notes and Lotus Domino

Notes Client Provides:

Personal Productivity

Notes Client

Expeditor

Eclipse Java

Operating System Windows Linux Mac OS

- An integrated user interface to Domino function
- Built on open standards
- Disconnected operation
- Free Personal Productivity Applications
 - ▶ Open Document Format (ODF) and
 - ▶ Microsoft Office formats

Domino Server



Power Systems

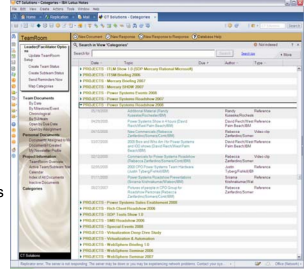
Domino is available for AIX, IBM i, z/OS, Linux, Solaris, Windows

04 - Simplify Collaboration Services with Lotus Domino 2008 v3.7



Lotus Domino Team Rooms Enhance Team Productivity

- Provide centralized location to capture work and status of team
 - Project status
 - Document repository
 - Discussion database
 - ▶ Task assignments
 - ▶ Team calendar



04 - Simplify Collaboration Services with Lotus Domino 2008 v3.7

Presentation Editor

IBM's Productivity Editors – A Free Alternative to Microsoft Office

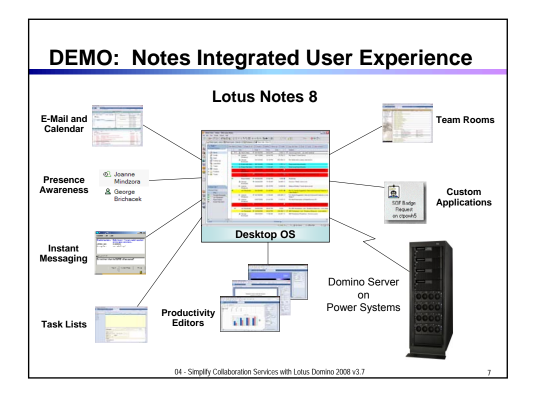
- Presentation Editor, Spreadsheet Editor, Document Editor
- Includes most common editing features to satisfy a majority of business users
- Natively supports the Open Document Format (ODF) standard
- Includes support for Office formats (97, 2000, XP, 2003) and PDF
- Implemented in Java, derived from OpenOffice
- Fully integrated into the Notes client
- Also available as standalone free download (<u>IBM Lotus Symphony</u>)

and Document Editor

Spreadsheet Editor

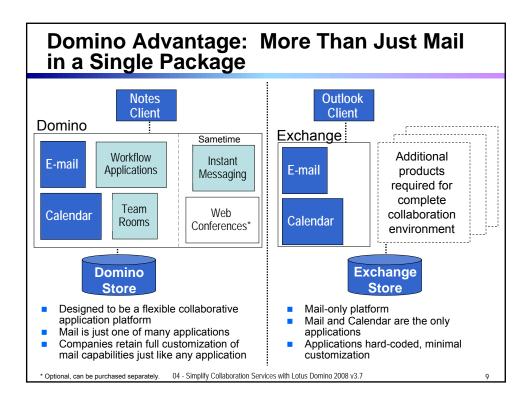
http://symphony.lotus.com/software/lotus/symphony/home.jspa

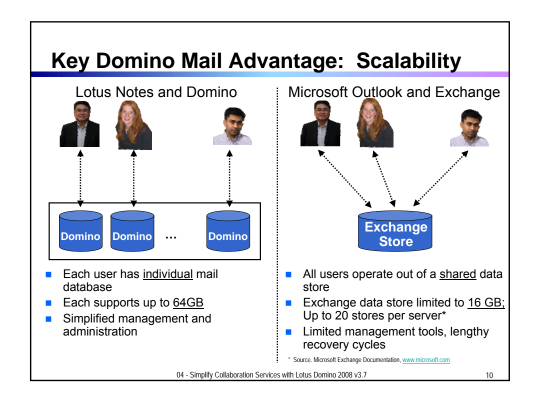
04 - Simplify Collaboration Services with Lotus Domino 2008 v3.7



Domino Architecture Provides Collaborative Application Platform

- Facilitates a Green I/T environment through integrated collaboration
 - Less need to travel or even use physical meeting room space
 - ▶ Reduces facilities costs and carbon footprint while increasing productivity
- Domino's workflow integrates the entire user experience
 - Built in forms routing, approval, digital signatures and data collection capabilities
 - Microsoft/Exchange solution requires numerous additional products and servers
 - Operations Manager, SQL Server, Communications Server, SharePoint, ...
- Underlying architecture designed for extensibility and Composite Application support
 - Notes applications can now be combined with Java applications (Web Services, other Eclipse components, portlets...)
 - Loose coupling between applications, components and plug-ins allow exchange of data
- Applications are presented in either the Notes client or a web browser



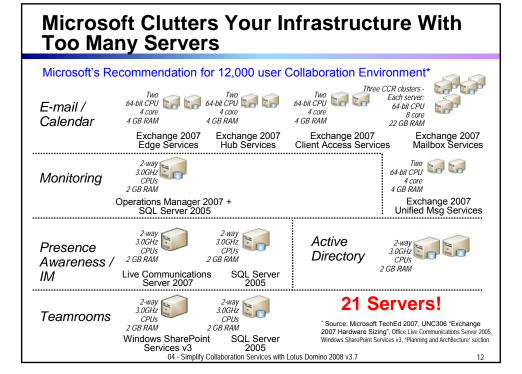


Collaboration at Service Oriented Finance

- Current Collaboration Environment
 - Microsoft Outlook and Exchange 2003
 - ▶ Uses Exchange public folders (shared documents, e-mails)
 - ▶ No real-time collaboration
- Considering migration to Microsoft's strategic collaboration offerings
 - Microsoft Outlook and Exchange 2007
 - Real-time collaboration

Migrating to Domino instead of Exchange 2007 will simplify the environment and reduce overall costs

04 - Simplify Collaboration Services with Lotus Domino 2008 v3.7



Scale Up With Domino and Power Systems Domino v8 and Sametime 7.5

E-mail / Calendar

Monitoring

Teamrooms

Presence Awareness /

| LPAR | Use |
|--------------|------------------------|
| 4 CPUs, 12GB | Mail 1 (4000 users) |
| | Mail 2 (4000 users) |
| 4 CPUs, 12GB | Mail 3 (4000 Users) |
| | Teamrooms |
| 4 CPUs, 8GB | Hub |
| | Sametime |

Primary - p5-570 (32 GB, 12 CPUs)

LPAR 4 CPUs, 12GB (4000 users) Mail 2 (4000 users) 4 CPUs, 12GB Mail 3 (4000 Users) Teamrooms 4 CPUs, 8GB

Secondary - p5-570 (32 GB, 12 CPUs)



3 Logical Partitions (LPARs) per machine

2 Servers!

Eliminate the clutter!

 ${\rm 04}$ - Simplify Collaboration Services with Lotus Domino 2008 v3.7

Three Year TCO Comparison (12,000 Users)

| | Domino Collaboration Solution | Microsoft Collaboration Solution |
|--------------------------------------|----------------------------------|----------------------------------|
| Server Hardware | \$535,300 2 servers | \$502,000 21 servers |
| Server Software | | |
| E-mail / calendar | \$98,800 | \$27,900 |
| Presence aware. / IM | Included | \$400 |
| Teamrooms | Included | Included |
| Monitoring, database, hub | Included | \$9,700 |
| Client Access Software | | |
| Server CAL | \$0 | \$1,235,500 |
| E-mail / calendar | \$1,866,700 | \$946,300 |
| Presence aware. / IM | Included | \$190,000 |
| Teamrooms | Included | \$288,000 |
| Server Support and Environmentals | \$206,400 | \$2,167,200 |
| TOTAL | \$2,707,200 | \$5,367,000 |

Source: Server costs for MS software based on Dell PowerEdge Servers and sizing from Dell Exchange Advisor; Server costs for IBM Lotus software based on IBM TechLine experts. 04 - Simplify Collaboration Services with Lotus Domino 2008 v3.7

Three Year TCO Comparison (12,000 Users)

| | Domino Collaboration Solution | Microsoft Collaboration Solution |
|--------------------------------------|-------------------------------|-------------------------------------|
| Server Hardware | \$535,300 2 servers | \$502,000 21 servers |
| Server Software | | |
| E-mail / calendar | \$98,800 | \$27,900 |
| Presence aware. / IM | Included | \$400 |
| Teamrooms | Included | Included |
| Monitoring, database, hub | Included | \$9,700 |
| Client Access Software | | |
| Server CAL | \$0 | \$1,235,500 |
| E-mail / calendar | \$1,866,700 | \$946,300 |
| Presence aware. / IM | Included | \$190,000 |
| Teamrooms | Included | \$288,000 |
| Server Support and Environmentals | \$206,400 | \$2,167,200 |
| TOTAL | \$2,707,200 | \$5,367,000 |
| + Personal Productivity | \$0 | \$450 x 12,000 = \$5,400,000 |
| TOTAL | \$2,707,200 | \$10,767,000 |

Domino Clustering for Failover Domino clusters share workload (not a cold standby) secondary Domino Domino Server 1 Server 2 6,000 6,000 primary primary **Users Users** Replication (Synchronization) Scheduled By request Mail and other Mail and other

 ${\rm 04}$ - Simplify Collaboration Services with Lotus Domino 2008 v3.7

04 - Simplify Collaboration Services with Lotus Domino 2008 v3.7

Domino Lowers Administrative Costs

- Lower administrator cost due to fewer servers
 - ▶ Domain monitoring, policy-based administration, network bandwidth, SPAM and regulatory compliance, Smart Upgrade
- Quality of Service features reduce administrative tasks
 - ▶ Domino clustering provides automatic failover and load-balancing, and automated server restarts
 - Transaction-logging and diagnostic data collection help diagnose problems
 - ▶ Advanced administration tools automate repetitive tasks
- Unmatched security features are built-in
 - ► Granular levels: server, database, view, field
 - ► Integrated, seamless PKI encryption, digital signatures, Execution Control Lists (ECL)

04 - Simplify Collaboration Services with Lotus Domino 2008 v3.7

17

Collaboration Platform for IBM

Let me show you how IBM has implemented Lotus Domino internally to support its own users.

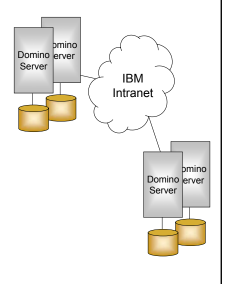


IRN

 ${\rm 04}$ - Simplify Collaboration Services with Lotus Domino 2008 v3.7

Lotus Domino Infrastructure for IBM North America

- 180,000 users
 - 52 Domino servers in 2 data centers run on Power Systems servers with AIX 5.3
 - Boulder, CO and Poughkeepsie, NY
 - Includes cluster/failover servers
 - Supports many forms/workflow applications in addition to email



04 - Simplify Collaboration Services with Lotus Domino 2008 v3.7

Another Domino Advantage: Freedom-of-Choice

Lotus software

Notes, Domino Web Access



Microsoft

Outlook, Outlook Express, POP/IMAP clients, Outlook Web Access

Client OS

Linux, Mac OS, Palm, Java MIDP, Windows, Windows Mobile, Blackberry OS

......

POP/IMAP clients, MS Outlook



Windows, Windows Mobile, Blackberry OS

Server OS

AIX, IBM i, z/OS, Linux, Solaris, Windows



Windows

Domino, LDAP, Active Directory

.....



Active Directory

Provides flexibility and preserves investments in infrastructure

04 - Simplify Collaboration Services with Lotus Domino 2008 v3.7

Domino Has a History of Easier Upgrades

| | Domino | Exchange |
|--|---|--|
| Multiple versions of software on same server | Yes | No |
| Operating System changes | No requirement | Upgrades to Exchange have prerequisites for Windows upgrades |
| required for upgrade? | | For example, Exchange 2003 required Windows 2000 systems to upgrade to Windows 2003 first. |
| Migration of users to new | No user outage | User outages |
| version | Steps for migration | Different options |
| | Replicate mail file from old | Move mailboxes |
| | server to the new server | Update in place |
| | Run in parallel to verify new environment. When ready | Export / Import mail |
| | Redirect client to new server via address book change | |

 ${\rm 04}$ - Simplify Collaboration Services with Lotus Domino 2008 v3.7

Migrating from Exchange to Domino

Two Power Systems servers can replace 21 Exchange servers!

Let's simplify my infrastructure!

It's very straightforward to migrate from Exchange to Domino and Power Systems.

Let me show you.



Service Oriented Finance CIO



04 - Simplify Collaboration Services with Lotus Domino 2008 v3.7 $\,$

Domino Migration Tool

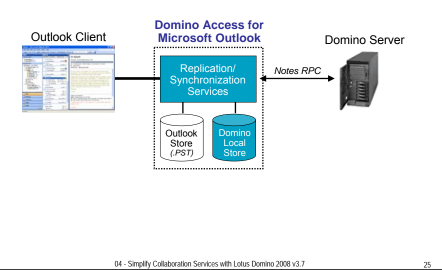
- Integrated into the Domino Administrator client
- The migration process
 - 1. Imports users and groups from Exchange and creates entries for them in the Domino Directory
 - 2. Creates an ID and mail file for every imported user
 - Migrates the contents of mailboxes from the Exchange server into Domino
- Can be used for MS Exchange versions 5.0, 5.5, 2000, 2003

04 - Simplify Collaboration Services with Lotus Domino 2008 v3.7

23

DEMO: Exchange 2003 to Domino 8 Migration Exchange 2003 Server **Domino** Microsoft User Migration Outlook Exchange Mail Administrator Active Tool Mail Directory Domino Server 04 - Simplify Collaboration Services with Lotus Domino 2008 v3.7

Domino Access for Microsoft Outlook Lets Users Continue Using Outlook



Migration Business Partners

- Automated Deployment Tool (Wolcott Systems Group)
 - ➤ Specifically designed to migrate and deploy the messaging client through automation and process management
 - ➤ Can reduce the time and cost of labor-intensive manual deployments, by as much as 80%
 - Integrates with standard migration tools from Lotus and Binary Tree
- Common Migration Tool (Binary Tree)
 - Automates mass migration of server side mail data
 - Requires no manual intervention
 - ▶ Provides user triggered migration with a single touch button

Metropolitan Life Insurance Simplified I/T



By migrating all of MetLife's Domino and Exchange users to a consolidated e-mail infrastructure, they reduced the number of servers by over 50%. The time and expense required to manage the new, environment is expected to decrease substantially.

MetLife is one of the largest insurance and financial services providers in the U.S.

Challenge:

 Multiple e-mail infrastructures meant costs were spiralling out of control

Solution:

- Merged and simplified its messaging architecture on Notes and Domino
- Standardized its messaging infrastructure with a scalable, easy-to-manage server platform – IBM Power Systems servers running AIX

04 - Simplify Collaboration Services with Lotus Domino 2008 v3.7

