

It's Time to Make the Move



Introducing Microsoft Exchange Server 2007

“Our management team sees tremendous value for end users and cost savings for IT by unifying voice mail, e-mail, and fax with Unified Messaging in Exchange Server 2007.”

—Robbie Roberts, IT Manager, Windrush Frozen Foods

“The Messaging Records Management capabilities in Microsoft Exchange Server 2007 will provide us a great way to apply e-mail retention policies and reduce inbox overload for our end users.”

—Jonathan Ruckert, Managing Director, Oconics

“Database improvements in Exchange Server 2007, including the move to 64bit, enable greater performance and scalability at a lower cost than Exchange Server 2003. We feel customers large and small will benefit from such investments.”

—Matt Ward, Technical Architect, Computacenter (UK) Ltd.

Exchange Server 2007 gives you the protection technologies your company demands, the anywhere access your end users want, and the operational efficiency you need.

The ways in which employees, the IT department, and the business operate have seen rapid change in recent years.

- ▶ Employees travel more, collaborate with teams and virtual teams more, and work from remote locations and with mobile devices more often.
- ▶ IT departments face resource constraints at the same time they are expected to deliver mission-critical messaging and solutions to complex information worker needs.
- ▶ Organizations must protect company intellectual property, comply with increasing regulatory requirements, and protect from threats like disasters, spam, and viruses.

New capabilities in Microsoft Exchange Server 2007 deliver the advanced protection your company demands, the anywhere access your users want, and the operational efficiency you need.

Built-in Messaging Protection

Exchange Server 2007 includes built-in protection technologies to keep the system up and running and help protect it from threats. It also facilitates confidential communications and provides the tools you need to meet your organization's compliance and legal retention policies.

Anywhere Access

Exchange Server 2007 delivers anywhere access to e-mail, voice mail, calendar, and contacts from a variety of clients and devices. It also lessens the need for VPN connections because remote users have a rich Microsoft Office Outlook®-like experience from a web browser over a standard Internet connection. They can even access documents and files on the network without a VPN connection and choose to view attachments as HTML pages.

Operational Efficiency

Exchange Server 2007 uses 64-bit server technology that allows greater optimization of hardware and networking investments. Exchange Server 2007 includes better tools for deploying, administering, and automating the system, including a fully scriptable shell.

Learn More

- ▶ **Exchange Server 2007 Preview Site**
www.microsoft.com/exchange/preview/
- ▶ **Exchange Server 2007 Beta 2**
www.microsoft.com/technet/prodtechnol/beta/preregister.msp
- ▶ **Exchange Server 2007 News and Reviews**
www.microsoft.com/exchange/preview/evaluation/news/

Exchange Server 2007 Features at a Glance

Compliance

Meet compliance and legal retention requirements by filtering, examining, changing, journaling and archiving any message. New with Exchange Server 2007, journaling can be done by user in addition to by server.

Anti-virus/Anti-spam Protection

Better protect users from spam and viruses with automatic virus protection updates as needed.

Confidential Messaging

Better protect the confidentiality of messages traveling inside the organization with new encryption and authentication capabilities.

Business Continuity

Keep the system highly available while reducing the need for tape backups with new continuous local replication capabilities.

Unified Messaging

Deliver faxes and voice mail messages to the inbox with new Exchange Unified Messaging. Users can even access their inbox from a regular phone using speech recognition technology.

Mobile Access

Deliver a rich and more secure Outlook-like experience to remote users with web access, complete with powerful search and Unified Messaging. Use Exchange ActiveSync® technology to give users a robust and more secure Outlook-like experience on Windows Mobile® and a variety of third party mobile devices.

Remote Access

Enable access to documents on file shares or SharePoint® sites without a VPN connection with new LinkAccess. Users can even open and view attachments in HTML if they do not have the program associated with the attachment (new).

Collaboration & Productivity

Make calendaring easier with a scheduling assistant that automatically suggests the best time for meetings, a calendar attendant that delivers up-to-date meeting invitation information, a resource attendant that simplifies reserving resources like conference rooms, and out of office messages for internal or external audiences that can be scheduled in advance.

Deployment

Now users can configure Outlook with just their user name and password, reducing calls to the help desk. Server deployment is easier and more flexible with a 5 server role architecture.

Scalability

Break through hardware cache limitations that capped the number of mailboxes and the amount of storage on previous systems with new native 64-bit technology. The results are lower costs per mailbox and better and faster search.

Administrative Productivity

Manage and administer Exchange Server 2007 more easily with the new consolidated management tool and the ability to automate more routine tasks with its fully scriptable shell. Previously, not all functions could be scripted.

© 2006 Microsoft Corporation. All rights reserved. Microsoft, ActiveSync, the Office logo, Outlook, SharePoint, Windows Mobile, the Windows logo, and Windows Server System are either registered trademarks or trademarks of

