

NEAXMail® IM-16 ViewMail® for Microsoft® Messaging with Live Record

Unifying Voice, Fax and Email Messaging in your Microsoft Inbox

NEAXMail IM-16 ViewMail for Microsoft Messaging brings the power of true unified messaging to your Microsoft Inbox. Whether you're using Exchange, Outlook® or the Windows® Messaging Inbox, ViewMail provides access to voice and fax mail along with e-mail to give you complete control over messages from your desktop PC or any touchtone telephone.

ViewMail for Microsoft Messaging offers Exchange and Outlook users all the benefits of true unified messaging. All types of messages—voice mail, e-mail and faxes—are collected in your Microsoft Inbox, and they're available from a single application with or without an Exchange Server. You can access messages from anywhere in the world via a touchtone telephone or PC.

Unified Messaging Increases Productivity

All messages are stored in one Inbox, eliminating the need to check messages in separate applications. You have the flexibility to access all types of messages from your messaging tool of choice. In the office, you will experience the speed and convenience of visual messaging on your PC. When traveling, you can control all your voice and fax messages from a touchtone telephone.

ViewMail makes managing tasks and appointments, organizing information, and sharing it with others easier than ever before. Because ViewMail takes advantage of important Exchange and Outlook features, users can use data from your messages with other applications, saving time and enhancing messaging capabilities.

Internet and Off-Line Messaging

Wherever you go, ViewMail lets you take your messages along and work with them off-line. You can review and reply to voice and fax messages and

even create new voice messages off-line. ViewMail sends them automatically when you reconnect to your network. And, because ViewMail shares the Microsoft address book with Exchange and Outlook, you can send voice mail messages to anyone reachable by Microsoft Messaging—even if they don't have a voice mail system!

ViewMail also offers complete messaging through the Internet. Voice messages are converted to .WAV files and faxes are converted to TIF files, so they can be attached to e-mail messages and delivered anywhere.

Messaging at the Speed of Sight

With ViewMail, you can use your PC to see all your messages in one place, your Microsoft Inbox. So, you can quickly prioritize all types of messages at the same time and respond instantly. Using a visual interface, information about each message, including the sender, time, date and subject is available at the speed of sight. ViewMail's on-screen access to voice mail adds features and flexibility not possible by telephone.

Features

- Voice, fax and e-mail messages are organized in a single universal inbox.
- Voice and fax messages can be accessed from a PC or telephone.
- View all types of messages on-screen in an easy-to-use window.
- Rewind a message, pause or skip ahead with a few mouse clicks.
- Store faxes for on-screen viewing or print them from any networked PC.
- Forward faxes to any fax machine from any touchtone telephone.
- Redirect faxes to any subscriber from desktop PC.
- Send voice and fax messages to anyone with an Internet e-mail address.
- Download voice and fax messages and work with them off-line.
- Save voice and fax messages along with e-mail in your Exchange and Outlook folders.
- Record live conversations as voice mail messages.

Live record gives you the option to record telephone conversations by clicking a button on your ViewMail toolbar. You can keep this recording for later reference or forward it to other subscribers or a group of subscribers. Live Record provides you with a useful tool for documenting conversations and commitments. Because ViewMail allows users to work with voice, fax and e-mail messages on their PCs, a whole range of capabilities become possible. Users can manipulate their messages quickly and easily—rewind a message, pause or skip ahead—by simply using the mouse to click on the appropriate buttons. ViewMail helps increase productivity and enhance messaging capabilities.

Desktop Fax Capabilities

ViewMail, used in conjunction with NEAXMail IM-16's ActiveFax® and ViewFax® packages, gives users the power of a fax server available right on their desktop. From virtually any application, users can send broadcast faxes to outside parties or other subscribers. Faxes received in ViewMail are stored electronically until you are ready to retrieve them. You can view faxes on screen, send them to a printer or redirect them to another subscriber. You can also have faxes delivered to any fax machine using any touchtone telephone worldwide!

Integrated Messaging Solution

ViewMail integrates all voice and fax functionality into the Microsoft Messaging client interface. The result is a significantly enhanced, yet intuitive interface that Exchange users can use immediately. If you're already using Exchange or Outlook, you already know how to use ViewMail.

ViewMail has all of the easy-to-use features of Exchange and Outlook, including drop down menus, toolbar buttons, context sensitive help and tool tips. ViewMail is designed to integrate with the Exchange and Outlook modules so that their current users require no additional training.

A Member of the NEAXMail Family

Custom designed for the NEAX® 2000, the NEAXMail IM-16 is an advanced voice processing system that includes automated attendant, voice mail, audiotext and facsimile capabilities fully integrated for smooth, reliable communications.



©NEC America, Inc. 11/03 PDF Only
Corporate Networks Group
6555 N. State Highway 161, Irving Texas 75039

NEAX and NEAXMail are registered trademarks of NEC Corporation
ActiveFax, ViewFax, ViewMail and TelAnophy are registered trademarks of Active Voice, LLC

Other brand and product names used in this document are registered trademarks or trademarks of their respective owners.

To find out more about NEAXMail IM-16 ViewMail, and how NEC's powerful and versatile technology solutions can work for you, visit our website at www.cng.nec.com.