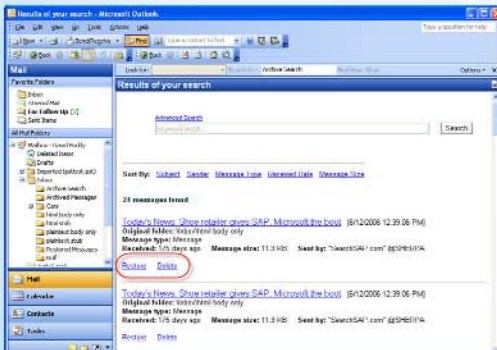


- Archive messages and attachments based on keywords, types of attachments, content and other criteria available in MAEE
- Define process scheduling windows based on flexible start and end times
- Manage archives by enforcing retention policies to delete or move archived messages to secondary storage
- Maintain a comprehensive audit trail of all activity performed on the archived messages
- Configuration and management is provided through an application interface to setup the archiving schedule, view archiving reports, search the archives and enforce retention policies
- Administrators can search and copy messages from the archive into a mailbox or into a PST file
- Control the level of access to the archive provided to each user including the ability to search and restore messages
- Requires nothing to be installed on the Exchange server or on users' computers
- Seamless archive integration into Fortis document repository

User Management



User Features

- Archive own messages and attachments to Fortis
- Click on links within stubs to view the originally archived message from Fortis Portal or Fortis Email Management browser interface
- Search archived messages based on sender, received date, archived date, keywords and attachments from a separate folder within the Outlook interface or Fortis Portal
- Access archived messages remotely through Outlook Web Access (OWA)
- Sort messages to provide a more efficient interface

Statistical Reporting



Specifications

System requirements

- Windows 2000 or higher
- Microsoft Internet Information Server 5.0 or higher
 - Approximately 35MB for the Fortis Email Management console application
 - .Net framework version 1.1 (installed by Fortis Email Management, if not present)

Architecture

- Application console to setup the archiving policies, view reports and search archives
- Does not require installation of any component on the Exchange server
- Can archive from Exchange 5.5, Exchange 2000 and Exchange 2003
- Compatible with Outlook 98 and higher