# Table of Contents

Chapter 1: Introduction

1.1 About MessageSolution Enterprise Email Archive (EEA)..........................3
1.2 How MessageSolution EEA Managed Services Work..............................3

Chapter 2: Archive Access & Email Archiving

2.1 Starting the EEA Web Console ...............................................................4
3.1 Real-Time Archiving ..................................................................................4
3.2 Scheduled Archiving ..................................................................................4
3.3 Stubbing ........................................................................................................4
3.4 Retention Policy ...........................................................................................4

Chapter 4: Search & Access Emails

4.1 Search Archives ..........................................................................................5
4.2 Search Within Search Results ......................................................................7
4.3 Accessing Emails .........................................................................................8
4.4 Basket ..........................................................................................................8
4.5 Annotation ....................................................................................................9
4.6 Tagging .........................................................................................................10

Chapter 5: Classification

5.1 Classification Tree .......................................................................................11

Chapter 6: Supervisees

6.1 Supervisee Searches ....................................................................................12

Chapter 7: Folder

7.1 Email Folder Tree ........................................................................................13

Chapter 8: Support

.....................................................................................................................14
Chapter 1: Introduction

1.1 About MessageSolution Enterprise Email Archive (EEA)

MessageSolution Enterprise Email Archive (EEA) offers a secure, easy-to-use, cost-effective, and high-performance archiving system. It provides a long term, highly scalable data store for unstructured information such as emails, files, SharePoint objects, etc. Enterprise Email Archive supports a wide variety of messaging or SharePoint environments and file systems, reduces storage costs, and helps organizations meet compliance requirements.

By moving emails and documents onto the MessageSolution EEA, companies can dramatically reduce the cost and complexity of the primary server storage and application infrastructure they require while ensuring compliance and immediate access to the data. With less data on the email/file/SharePoint servers, the corporate servers become easier to manage.

With EEA, companies can archive all their employees' email for an unlimited time period and be able to access the data online at anytime. EEA’s built-in search engine will index all data including subject, content, attachment, sender, and receiver information to facilitate an accurate and fast search and retrieval by users, thus reducing administrative workload and increasing overall enterprise productivity.

1.2 How MessageSolution EEA Managed Services Work

MessageSolution EEA is generally installed in the hosting data centers. It uses the following approaches to archive emails.

1. EEA accesses the Exchange Server’s database via HTTP/WebDAV protocol. By default, Microsoft Exchange Server 2003 and 2007 enable WebDAV services. It runs on an IIS server through HTTP or HTTPS protocol. Microsoft Exchange’s WebDAV Server provides access to its Exchange databases. MessageSolution EEA uses this method to access Exchange Server databases. Using HTTP/HTTPS protocol makes EEA very easy to deploy in corporate environments. EEA can support the industry standard journal mailbox archiving as well as archiving from individual mailboxes. This is because the archive is able to access the Exchange Server databases directly.

2. EEA can retrieve emails from any standard email server via IMAP or Pop 3 protocol. The administrator will configure the email server to copy every email into a designated mailbox. From there, the EEA will periodically retrieve the emails.

3. By leveraging IMAP or Pop 3, the EEA can support virtually all types of email servers. With on-line system deployment, MessageSolution EEA can be installed anywhere.

After the emails are captured, they are compressed and stored in the archive. The EEA also utilizes Single Instance Storage (SIS) to further reduce data storage demands. Then EEA indexes all fields, including subject, content, attachment, message size, date, sender, recipients, and more. The index allows the user to quickly and accurately search through millions of emails using the built-in search engine. Many archiving vendors use SQL servers for indexing. While SQL servers are efficient for indexing structured data, they are not ideal for indexing unstructured data like email. MessageSolution uses a powerful search engine, optimized for unstructured data, to facilitate indexing and searching activities for faster and more accurate search results.
Chapter 2: Archive Access & Email Archiving

2.1 Starting the EEA Web Console

To access the archive, open a web browser and go to: http://<EEA’s IP address>:port/
Access credentials will be provided by the System Administrator.

2.2 Real-Time Archiving

Real-Time archiving is highly effective for compliance archiving. Many organizations have federal or industry regulations that require them to capture all email communications, or to save all email communications. Real-Time archiving can be used in connection with Stubbing and Retention Policies for managing each individual mailbox on the email server. Emails archived by real-time archiving process are also immediately indexed for instant searching. Upon entering or leaving the inbox, every single piece of incoming, outgoing or internal mail is immediately copied to the archive.

Real-Time Archiving will be enabled or disabled by your System Administrator in accordance with company policy.

2.3 Scheduled Archiving

Scheduled Archiving is suitable for archiving existing historical emails currently on the Exchange or Domino servers. Since scheduled archiving depends on the availability of Exchange mailbox users and their email folders, you need to setup Active Directory Service and Exchange Server. The Domain controller Server will need to be authenticated in order to retrieve user and folders information. Typically, corporate users create personal folders in Outlook to categorize emails for easy management and organization. However, without the Outlook folder information, every single email will be archived in one, flat view. This will make it extremely difficult to manage. For more information, please contact your MessageSolution Representative.

Scheduled Archiving also gives the user some time to clean up the mailbox by deleting spam, viruses or irrelevant emails before the archiving service starts storing data. In this way, the EEA will only archive the important emails.

Scheduled Archiving is also enabled/disabled and configured by the System Administrator

2.4 Stubbing

MessageSolution EEA’s offers stubbing for large attachments to further reduce data volume on the email server. Stubbed content is moved to the archive while a shortcut is left in its place on the email server. Stubbed messages must be re-downloaded to the email server for viewing. Stubbed content can also be viewed directly from the email with the Outlook/GroupWise/Lotus Notes Plug-In.

2.5 Retention Policy

Retention Policies can be configured by the System Administrator and managed in accordance with Corporate Policies.
Chapter 4: Search & Access Emails

EEA’s built-in search engine provides a powerful search tool to deliver fast and accurate search results. It enables email users to quickly find the information they are looking for. Email data discovery helps in the following areas:

- With EEA, email data is always online and accessible. It eliminates the need for backing up emails to PST files, loading back to Outlook and searching through PST files, and makes email management centralized, therefore increasing overall organization and productivity.

- In the event of legal dispute, you can quickly produce the evidence the judge is asking for without incurring a high cost due to long hours of loading data from backup and searching through them that may require a large number of employees’ involvement. In some cases, companies have to hire a third party consulting firm to help discover the data, and the cost can mount to millions of dollars. With EEA, you do not need to do this anymore. EEA’s comprehensive search tool will search through millions of emails in a matter of seconds. Then you can print the emails and present to the inquirer.

Once the specific emails have been located, users will have the option of restoring, emailing or downloading the message.

3.1 Search Archives

Advanced search features provide a comprehensive interface to allow users to define their search criteria granularly. Users can search by any field in the email including: subject, content and attachment, sender, recipient(s), message size, attachment file extension, and date.
1. Enter keywords or phrase in Subject field. EEA supports keywords search, phrase, and proximity search. Besides that, you can search by “starts with” and “ends with”. You can also use the ‘not’ feature to exclude certain keywords.

2. Enter keywords or phrase in Content field. EEA supports keywords search, phrase, and proximity search. Also you can search ‘not’ which not contained in Content.

3. Enter keywords or phrase in Attachment field. EEA supports keywords search, phrase, and proximity search. You can search ‘not’ which not contained in Attachment. EEA supports all popular attachment file type such as Microsoft Word, Excel, PowerPoint, Adobe PDF, HTML, XML, plain text, etc.

4. Enter complete email address or partial email address in Sender and Recipient fields to search by address. Besides searching by address, you can also search by sender/recipient’s first and/or last name, just enter first and/or last name in the Sender and Recipient fields. And you can search by wild card (*) search. Such as if you want to search john, you can search ‘jo’ in wild card (*) search.

5. You can search by subject, content, attachment, sender, recipients by specifying in "All Other Fields" textbox.

6. You can search by size. For example, enter “100” and “1000” in Message Size from field to search email size between 100KB and 1MB. If you want to search messages with size above 2MB, you can enter 2000 in From field and a large number, 500000 for instance (500MB), in To field.

7. You can search by attachment file extension. If you know the email you want to search contains attachment with a Word file, you can enter doc in the field.

8. "Messages for" field is for specifying the search time range. The default time range is one year. You can select from the list of pre-defined time range or you can pick your own time range in Start Date and End Date.

9. You can search in any specific repository if you have multiple repositories available. By default, it searches through all repositories.

10. “E-mail Type” allows you to include searching for Public Folders emails. Default search does not include Public Folders items.

11. “Folders” allow you to search by each folders emails. Such as searching by inbox.

12. The EEA Tagging feature allows the user to ‘tag’ any message for easy visual identification with a variety of default tags, or custom tags created by each user.

13. Default search result shows 50 messages per page. You can select a different number. The maximum is 1,000 per page.

14. “Concept Search”. Choose this option to let EEA search engine find related information for the meaning of the search condition.

15. The returned list messages can be sorted by click on the column header: Sender, Recipient, Subject, Date, or Size.
At the bottom of the search results, selected messages can be deleted, downloaded in EML format to a local computer, saved to a designated basket, placed on specified legal hold, tagged. The “Print” button will download the message as a PDF for easy printing. However, email attachments cannot be printed.

3.2 Search Within Search Results

Users can search within the search results from the tool bar on top. Multiple additional search criteria can be added. Click “Add” to implement additional criteria. Click “Delete” to remove an added search condition.
3.3 Accessing Emails

Once a selected email is opened, Users have several options for accessing the email.

1. Click “Restore” to restore the email to its original location on the email server. The message will be restored to the mail server with original metadata.

2. Click “Download” to download the message only a local computer in EML format. The message will also contain original metadata. To download emails in PST format please contact your MessageSolution Representative.

3. Click “Send to Me” to send selected email to your mailbox. It will be sent from the System Administrator’s inbox with today’s time stamp.

4. To email to a separate user, enter the receiving email address, designate if the message will be sent as an attachment or as an email, and click “Send To”. It will also be sent from the System Administrator’s inbox with today’s time stamp.

3.4 Basket

Users can select emails from the search result and save them in a unique “Basket” created by the user. This allows users to group emails together for easy viewing or batch downloading. Selected emails will be stored in one location under the designated Basket name and from there they can be viewed, downloaded, sent to a valid email address or removed from the Basket.

1. To create a new basket, select emails from the search results. Click “Save to Basket” From here they will have the option to save emails to an existing basket or to enter a new basket name.
2. From the “Basket menu, users can search through each basket. Click “View” to open basket and search basket content.

From this view, Users restore, download in EML format or delete multiple emails at once.

3.5 Annotation

The annotation feature allows users to make notes on messages they have viewed without compromising the integrity for the original message. From the list of search results, click “Edit” under “Message Notes” to add a new note and read other notes. From here, click the Content link to review existing notes or click “Add” to create a new one.
3.6 Tagging

The EEA provides convenient options for the administrator or review team to divide their search results. The EEA Tagging feature would allow the user to ‘tag’ any message for easy visual identification with a variety of default tags, or custom tags created by each user. Either option will allow the review team/user the ability to quickly glance at the “Tag” and get a quick understanding of what needs to be done, or has been done, with the data in question.

The user can choose from Confidential, Personal, Reviewed, Privileged, Responsive, NotifyHR tags or create a new tag and apply it to any selected email(s).

From the search results, the icon denotes tagged messages. The corresponding number denotes the number of different tags given to a specific message.

1. Click “View” to see the tag description.
2. Click “Add” to create a new Tag. For customized tags, users will have the option to “Edit” the tag description instead of simply viewing it.
3. Click “Detail” to list all emails with a specified tag.
4. To delete a tag, select the corresponding box and click “Delete”
Chapter 5: Classification

The Classification feature provides an automatic template-search that users can use to organize and manage their personal archives. Folders and subfolders can be created with designated search criteria. When adding a classification, users will essentially create a scheduled search where emails matching those criteria will be grouped together in a specified folder.

4.1 Classification Tree

Users can use the “Classification Tree” under the Classification menu to interactively organize and maintain emails in their archive. Users can use the toolbar to search Classifications.

1. Click “Edit” to modify a Classification
2. To delete a classification, select the corresponding box and click “delete”
3. Click “Add” to create a new classification
4. Enter the classification criteria and save.
Chapter 6: Supervisees

While the typical user only has access to their personal archive, the System Administrator can grant supervisor access. The Supervisees menu will allow permitted users to search through other user’s archives and access emails.

5.1 Supervisee Searches

1. To search through Supervisee archives select the user whose mailbox will be searched or select “All Supervisees”

2. Enter desired search criteria as you would for a standard archive search.

3. Same access options are available to access messages (i.e. download, restore, etc) if configured by the System Administrator.
Chapter 7: Folder

Due to advanced system integration, the EEA replicates the email folder structure for ease of use and organization.

6.1 Email Folder Tree

Use the folder tree under the Folder Menu to locate and organize emails in your personal archive.
Chapter 8: Support

For any questions or concerns, please contact your MessageSolution Representative.

Please feel free to email us at TechSupport@MessageSolution.com or reach support at 1-888-858-7903 / (408) 383-0100. You can find us online at www.MessageSolution.com.

Thank you for choosing MessageSolution to satisfy your enterprise informational archiving, eDiscovery & Migration needs.
In order to provide the best products and service, we encourage our customers to share their experience with our products and the MessageSolution team.
If you have suggestions about helping us improve our product and service performance or would like to propose new features for future product releases, please email us at techsupport@messagesolution.com.