

e-MARC™ Email Archiving

- What's New in V 4.0

CC Data are pleased to announce the launch of the latest version of e-MARC, the independent capture system of email for archiving and records management.

The changes encompass two broad areas: feature enhancements and infrastructure changes.

Feature Enhancements

1. Improved processing speeds

The new architecture has been designed to provide faster processing, enhancing scalability for e-MARC

2. Enhanced handling of multiple mail servers

e-MARC can now handle more than one mail server even more straightforwardly in a single installation, and feeding a single email store.

3. Substantially simplified installation and configuration

Simplified installation and interactive configuration wizard allow administrators to gain the benefits of using e-MARC more quickly and with less complexity.

4. Improved subject- and content-based filtering

Filtering rules based on subject and message content have been improved. With the increasing proportion of spam and newsletters in email traffic, administrators can now fine-tune the system to focus on business-critical messages.

5. Ability to direct copies of messages to multiple repositories

Messages can now be directed to different repositories, dependent on rules based on subject or message content.

6. Ability to add permission for other users (e.g. compliance officers) to view messages

Confirming e-MARC's position as a premier email compliance solution, administrators can now give permission for specific users to have access to all messages.

7. Improved extraction of email addresses

Ability to extract display names, email addresses - or both - for indexing purposes

8. Improved logging and error reporting

At the request of users, we have added additional logging error reporting features which now make it even easier to manage the system.

9. Resolution of internal mail distribution lists

Optionally e-MARC can be configured to interrogate internal mail distribution lists to extract individual email addresses. This feature also allows the extraction of BCC addresses.

Infrastructure Changes

10. Software written in .NET

The software has been re-written (wherever functionally sensible) using Microsoft's .NET technology. This ensures that future versions will continue to be able to take advantage of new developments.

11. The primary functions have been incorporated into a WEBDAV service

A WEBDAV (web distributed authoring and versioning) service replaces the use of MS Outlook objects and CDO, offering improved performance and substantial freedom for installation of the mail archiving service.

12. Support for Mail Servers

Because of the advanced features contained in this new version, e-MARC V4.0 cannot support MS Exchange 5.5.

e-MARC V 3.2 will continue to be available for users of this mail server.

For further information please contact CC Data; details below