

REQUIREMENTS

- Email Servers with POP or IMAP configured
- Quillix server 2.1 or higher

MuWave® Email Gateway QSX

DESCRIPTION

MuWave® E-Mail Gateway monitors email and captures all of the email messages including attachments, and imports them into the Quillix™ system for processing. Image attachments are automatically extracted and individual pages are separated. Notifications can be configured throughout the entire email capture process.

MuWave Email Gateway QSX supports IMAP, SMTP and MAPI - supporting most mail server configurations. Also delivered as part of this product, is MuWave Script, allowing for complex operations to be performed on the email prior to submission to the Quillix system.

KEY FEATURES INCLUDE;

- Supports validation of email messages including attachments
- Assigns incoming emails to Quillix users, based on email address or manual configuration
- Supports moving processed messages to a folder (IMAP only)
- PDF conversion option converts PDF attachments to TIFF
- Automatically determines Quillix batch profile and document type via Quillix indexes or advanced Visual Basic scripts
- Automatic reply option to provide an acknowledgement of email processing
- Automatic conversion of HTML messages into MHT format - preserving attached images

EMAIL CAPTURE

All of the information from each email is captured including the sender information, the subject, and the body of the email, used for indexing by Quillix. Messages containing HTML can automatically be converted into multi-part HTML format so that all of the embedded images can be maintained. All of this information can be utilized for indexing the batch or document.

PART OF A COMPLETE SOLUTION

The true power of Quillix is released when it is combined with the entire suite of MuWave QSX modules. MuWave E-Mail Gateway, MuWave Forms, MuWave OCR and MuWave Route can be combined into a powerful capture workflow solution, allowing you to capture documents from the web, convert them to hidden-text PDF's, and save them into a document repository.

FLEXIBLE RULE CONFIGURATION

Messages can be accepted or rejected based on rules defined by the administrator and each accepted or rejected message can be acknowledged with an automatic email reply. Rules can be based on sender address, whether or not an attachment exists, or if the attachment does not meet the preset requirements.