

## Focus on: Mail Director

### Overview

Optix Mail Director is a Java application that is designed to automatically process email messages for inclusion in your Optix storage space. It may be configured with built-in class definitions to read messages from a POP mail server, break them down into their related components, and add the contents to a structured database, queue or workflow route. The modular construction of Optix Mail Director makes it easy to add custom class definitions that can support more complex behaviors.

### Details

- Monitors assigned email inboxes and automatically processes messages and moves them to Optix.
- Written in Java and designed to support plug-in class definitions that easily allow custom extensions to be added.
- Built-in message handling is based on Internet standard POP3 and SMTP protocols.
- Automatically archives email messages, saving text and MIME attachments, and indexes them based on information in the message header or body.
- Includes message filtering that allows different processing based on message content.
- Allows incoming email messages to initiate an Optix Workflow process — extracting data for routing slip fields from the message and routing message text and/or attachments accordingly.