

SYSTEM REQUIREMENTS

- Quillix server running Quillix 2.1 or higher
- SMTP email server (optional)

MuWave® Route QSX

DESCRIPTION

MuWave® Route QSX is a Quillix™ Server eXtension (QSX) that provides advanced routing, database lookups, and email capabilities to Quillix. Routing decisions may be made based on Quillix index values, other Quillix batch or document information, information based on database values or by calling a custom COM object. MuWave Route can populate a Quillix index based upon the route that was selected. In addition, a built-in Visual Basic scripting interface allows advanced routing decisions and other operations to be performed.

KEY FEATURES INCLUDE;

- Provides advanced routing in batch and document workflows
- Highly configurable email capabilities
- Provides simple routing based on Quillix indexes and other values
- Advanced routing available via MuWave Script (Visual Basic)
- Automated email addressing to original user who scanned batch
- PDF conversion option for email attachments (image only)
- Option to reduce / restore number of images in a batch
- Backup at the case level including batch .xml
- Provides routing based on database lookups
- Integrated with MuWave Script and MuWave Reports

ADVANCED ROUTING

MuWave Route QSX provides advanced routing in Quillix batch and document workflows. Routing decisions may be made by evaluating all of the information that is available for the batch or document. In addition, database lookups may be used to determine the path that will be selected in the workflow. Advanced email capabilities provide an easy method for notifying users or administrators of exception conditions. The emails may be sent to the original user who scanned the batch or to a list of other individuals and may include the original set of images or a PDF containing all of the pages.

SETUP AND CONFIGURATION

MuWave Route is easy to install and configure on a Quillix server. Once installed the product is simply dropped onto a workflow and then the list of possible routes are defined along with the email and other options. MuWave Route can populate a Quillix index based on the route that was selected so that the path taken through a workflow may be recorded.

Configuration settings may be specified using simple pull-down menus. Clicking a button converts the setting into an easily customized Visual Basic script. Both the pull down menus and the advanced Visual Basic scripts provide access to all information in Quillix including all of the Quillix document and batch indexes, information about the server, dates, times, etc. In addition, full database support is provided, enabling easy lookup of additional database information.

