

## HIGHLIGHTS

- Supports Image Services 5.x and Content Services 5.x
- Dynamic document Indexing
- Database lookup / advanced operations through GUI and scripting
- Post committal index / DBMS operations
- Dynamic document security determination
- Dynamic document 'foldering'
- Provides image-only PDF renditioning
- Multithreading provides simultaneous committal of multiple documents across multiple document classes



## SYSTEM REQUIREMENTS

- Quillix Server
- IDM Desktop or Web Services v3.2b

# MuWave® QSX for FileNet®

## DESCRIPTION

MuWave® QSX for FileNet is a Quillix™ Server eXtension module that provides integration with FileNet enterprise content management systems. MuWave QSX for FileNet is easy to install and configure, yet is flexible enough to provide sophisticated document processing in high volume environments.

This product provides the ability to seamlessly commit documents captured within the Quillix FileNet Image Manager or Panagon Content Services through FileNet Web Services. High volume processing is supported through multithreading, providing the ability to quickly and reliably add documents and link Quillix indexes to FileNet properties for easy retrieval and compliance. This product can be implemented with a new or existing Quillix Capture system and can include migration services for FileNet.

## KEY FEATURES INCLUDE:

- Document committal to Image or Content Services
- Supports image format conversion to a single or multi-page TIFF (CS)
- Provides image only PDF renditioning as a low cost way to store documents in the convenient PDF format
- Supports Quillix images as well as non-image (universal) files. Files can be dynamically named as they are committed to FileNet.
- Post-Commit operation allows document indexes to be updated *after* committal
- Full ODBC database support for indexing, post committal index updates, logging, or advanced database operations
- Support for repository folder structure in both IS and CS. Folder path may be dynamically generated based on any available information
- Advanced versioning support enables documents to be versioned in Content Services (versioning is not a part of IS).
- Additional versioning options enable incoming pages to be appended to existing image and PDF files
- Dynamic security specification for documents based on any available information such as Quillix index values
- Includes full support of IS workflow queues including filing of new documents in a workspace and queue
- Optional database transaction capability including retry capability to ensure successful execution
- Integration with MuWave Reports and the other MuWave modules for a comprehensive capture solution

## HIGH VOLUME CAPTURE

MuWave QSX for FileNet turns your Quillix server into a high volume capture solution for FileNet imaging and document management systems. MuWave QSX for FileNet supports both IS and CS and is designed for high volume environments where accuracy and speed of processing is critical. This product is an off-the-shelf solution and can be installed and be up and running in minutes. The configuration consists of inserting the QSX onto a batch or document level workflow, selecting the library, the document class, and then specifying the document index values. Optional advanced configuration settings include specifying the destination folder, document security, or the workflow workspace.

## EASY CUSTOMIZATION OUT OF THE BOX

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, and other information. In addition full database support is provided so that it is easy to look up additional information in a database.

