

REQUIREMENTS

- Server running Quillix 3.X or higher
- Laserfiche Client installed on Quillix server
- Pre-configured Laserfiche 7.x or 8.X

MuWave® QSX for Laserfiche

DESCRIPTION

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

KEY FEATURES INCLUDE;

- Supports Laserfiche 7.x and 8.x
- Supports dynamic document naming and indexing using simple menus or scripts
- Advanced versioning support, enabling incoming documents to be compared to existing versions
- Provides database lookups or other advanced database operations
- Provides post committal index and database operations
- Supports dynamic document security determination and dynamic document foldering
- Provides image-only PDF renditioning and image format conversion to multi-page TIFF
- Supports Image Services workflow including filing new documents in a workspace and queue
- Full ODBC support for indexing, post-commit index updates, logging and advanced operations
- Integration with MuWave Reports and the other MuWave modules

FLEXIBLE AND POWERFUL

MuWave QSX for Laserfiche turns your Quillix server into a high volume capture solution for Laserfiche imaging and document management systems. The product fully supports Laserfiche 7.x and 8.x versions and is designed to support high volume environments where accuracy and speed of processing is critical. Optional advanced configuration settings include specifying the destination folder, dynamic document security settings, or the post commit processing.

SETUP AND CONFIGURATION

With a simple and intuitive installation process, you will be up and running in minutes. The configuration consists of inserting the QSX onto a batch or document level workflow, selecting the repository, template, and volume and then specifying the document index values. 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.

