

REQUIREMENTS

- Server running Quillix 2.3 or higher
- Adobe® Acrobat® 9 Standard or higher

MuWave® PDF Optimizer

DESCRIPTION

MuWave® PDF Optimizer is a Quillix™ Server eXtension (QSX) that works with any batch or document workflow, to standardize and optimize Adobe® PDF files. This prevents users from having issues opening the PDF files using a PDF viewer. MuWave PDF Optimizer completely regenerates each PDF while providing the option to maintain the PDF in a searchable format. Advanced properties of the PDFs such as font embedding may be changed. The PDF version compatibility of the files may also be standardized. MuWave PDF Optimizer works with all other MuWave components and also supports built-in Visual Basic scripting for maximum flexibility.

KEY FEATURES INCLUDE;

- Strips JavaScript and flattens PDF forms
- Dramatically reduces PDF file sizes
- Standardizes PDF version compatibility
- Provides the ability to alter advanced properties such as fonts and color tables
- Provides an image-only option to produce truly flat PDFs
- Custom logging option for generating messages in Quillix audit log
- Built-in Visual Basic scripting for advanced routing decisions or calling custom COM objects
- Integrated with MuWave Script and MuWave Reports

FLEXIBLE AND POWERFUL

MuWave PDF Optimizer dramatically reduces the PDF file sizes while performing other operations such as standardizing the versions of the documents and flattening them to remove JavaScripts or PDF form information. Advanced properties in each PDF may be modified as the files are optimized including changing the font embedding settings or modifying the color tables. PDF files that are too large after optimization may be routed to a queue for an administrator to analyze.

SETUP AND CONFIGURATION

MuWave PDF Optimizer is easy to install and configure and consists of running a simple setup program. The configuration consists of adding the QSX to the desired batch of document workflows in Quillix. In most cases the default settings will work perfectly so that no other configuration is required.

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.

