

## **DATA SHEET**

#### **PRODUCT HIGHLIGHTS**

- OCR processing into Quillix workflow
- Supports variety of output formats
- Creates searchable PDFs from imageonly PDFs
- Advanced features including database lookups
- Integrated with MuWave Script and Reports

## SYSTEM REQUIREMENTS

- Quillix Server 4.2 or higher
- Minimum 2 GB RAM , 4+ recommended





# MuWave® PDF

### DESCRIPTION

MuWave® PDF is a Quillix™ server extension that creates searchable PDFs from scanned images and non-searchable image-only PDFs. MuWave® PDF requires no per-page OCR licensing and is optimized for processing large volumes of documents.

#### **KEY FEATURES INCLUDE:**

- Creates searchable PDFs from image-only PDFs or images
- No per-page licensing with unlimited performance and no volume limitations
- Supports 11 Languages including English, French, Italian, German, Dutch, Swedish, Norwegian, Finnish, Danish, Spanish and Portuguese
- Supports up to eight simultaneous processing (OCR) operations
- Automatic document orientation detection
- Fully optimized to process documents with poor backgrounds
- Custom logging option for generating messages in the Quillix audit log
- Built-in Visual Basic scripting for performing advanced operations such as calling custom COM objects
- Integration with MuWave Reports and other MuWave modules for a comprehensive capture solution

#### **SUPPORTED FORMATS**

MuWave® PDF supports all image formats that are supported by Quillix. The product produces searchable PDF and PDF-A formats.

#### **SETUP AND CONFIGURATION**

MuWave® PDF easy to install and configure on a Quillix server. Once installed MuWave® PDF is simply dropped onto a workflow. The default configuration settings provide for the conversion of all images to a searchable PDF format without having to configure the new QSX module in the workflow.

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.

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