

DocuWare storageRobot

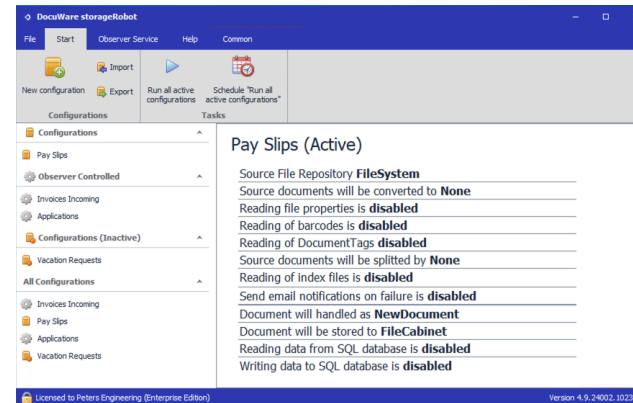
storageRobot is an extension module for unique or complex use cases when importing documents into DocuWare document trays and file cabinets. This includes requirements such as (S)FTP sources, UnZIP, database queries, XML or clipping to already archived documents.

Automatically archive and index files

Many ERP and merchandise management systems generate outgoing documents, journals and lists as finished files that are to be saved in various formats in the archive, mailbox or file system.

Some use cases pose particular challenges, for example with regard to the source, the options for database queries or the index file formats.

With storageRobot, you can archive and index all documents automatically and reliably, even in such specific scenarios.



The start interface with the configurations overview

What storageRobot offers

With its features, storageRobot creates greater flexibility in terms of sources, destinations and file formats as well as recognizing and reading text and barcodes:

- **Document tray, file system or FTP as sources:** This variability opens up further options. For example, if Intelligent Indexing is activated for a document tray, documents recognized as "green" can be filed automatically. ZIP files are treated like folders and the documents they contain are archived and processed individually.

- **Flexible targets:** storageRobot supports not only DocuWare file cabinets, but also document trays and file system folders as targets. Document trays can be selected dynamically based on read values.
- **SQL databases & index files:** storageRobot supports all common index file formats, e.g. XML, CSV or INI. The metadata can be seamlessly read directly from or written back to databases via SQL during processing.
- **Recognizing and reading barcodes and text:** All types of barcodes, including QR codes for example, are interpreted. For text PDFs, you can choose between OCR and text extraction. All values or respective parts can be used for indexing or for separating documents.
- **Optimized for servers and large amounts of data:** storageRobot processes large volumes of 100,000+ documents reliably and securely. Extensive logging with notification service.



Accurately executed. Supports archives, document trays, FTP servers and file systems. Clip documents, e.g. invoice to an already archived delivery bill.



Automatically indexed. Indexing from SQL, MySQL, ODBC, OLE DB and processing of index files in XML, CSV, TXT formats.



Flexibly managed. Recognize barcodes and read text using OCR or document tags. Sort out blank pages, separate documents at defined points.



Comprehensive processing. Compatible with the ZUGFeRD, ZUGFeRD 2.0 and ZIP file format standards.

How to get started with DocuWare storageRobot

DocuWare Cloud

To connect to DocuWare Cloud, DocuWare storageRobot must be installed locally. An additional license is also required.

On-Premises

If you use DocuWare as a locally installed system, DocuWare storageRobot is available as an add-on module.

About DocuWare

DocuWare is a leading provider of document management and workflow automation solutions. Together with its 800+ strong partner network, DocuWare has helped approximately 17,000 customers across 100+ countries simplify their work through digitizing, automating and transforming key processes. DocuWare is headquartered in Germany and has subsidiaries in the USA, France, Spain, Bulgaria, the United Kingdom and Australia.



DocuWare Europe GmbH

Planegger Straße 1 | 82110 Germering | Germany Phone:
+49 89 894433-0 | Fax: +49 89 8419966
Email: infoline@docuware.com

DocuWare Corporation

25 Creek Drive, Suite 100 | Beacon, NY 12508 | United States
Phone: +1 (845) 563-9045 | Toll-Free: +1 (888) 565-5907
Email: dwsales@docuware.com