

Dokumentenarchivierung

Liste möglicherweise (!) sinnvoller Features

- User Interface
 - responsive
 - modern und simple
 - Android client
 - iphone client
- Authentication and Permission
 - 2-factor authentication
 - LDAP Support
 - Single Sign On (SSO)
 - Permission System User/group
 - Storage quota per user
 - Hierarchical groups
- file formats
 - PDF
 - ODT
 - DOCX
 - PPTX
 - JPG
 - OGG
 - MP3 (Audio file)
 - PNG
 - SVG
 - MP4 (Video file)
- email-archiving
 - Import document from email (EML format)
 - Automatic inbox scanning and importing
- Search and find
 - Flexible search engine with suggestions and highlighting
 - Full text search in all supported files
 - Automatic Optical character recognition (OCR) ([Tesseract](#))
 - [Dublin Core metadata](#)
 - Custom user-defined metadata
 - Tag system with nesting
 - Comments
- Workflow system (e.g. invoice tagging after getting paid)
- Security and revisions
 - 256-bit AES encryption of stored files
 - File versioning
 - Audit log
 - PDF/A signing verification
- Long Time Support
 - „Keep it simple“
 - based on industry standards
- Scalability and stability („Tested to one million documents“)

- Interoperability
 - Bulk files importer (single or scan mode)
 - Next-Cloud-interoperability
 - Webhooks to trigger external service
 - RESTful Web API
 - Document sharing by URL

Übersicht verfügbarer Anwendungen

Hinweis: Hier werden nur Lösungen aufgeführt, die auf eigenen (Linux-)Systemen selbst gehostet werden können.

Projektname	Entwickler	Technik	Lizenz
teedy	Benjamin Gamard, Entwickler bei Sismics , Lyon, France	Java	GNU General Public License v2.0
papermerge	[[eugen@papermerge.com Eugen Ciur]] , Berlin	Diango, Python	Apache License
Devonthink	DEVONtechnologies, LLC, USA	nur OS X Yosemite	
Paperless-NG	Jonas Winkler	Diango, Python	GNU General Public License v3.0

From:
<http://vvv.lusc.de/dokuwiki/> - **LUSC**

Permanent link:
<http://vvv.lusc.de/dokuwiki/interaktiv/dokumentenarchivierung>

Last update: **2021/01/12 10:02**

