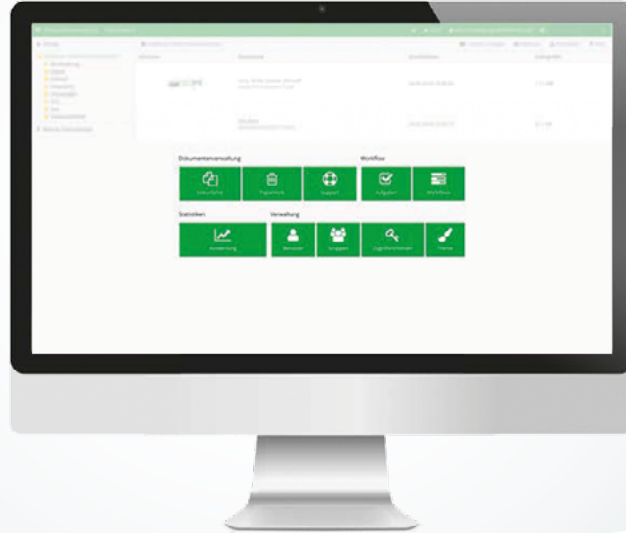


Living. Data.



Technical data sheet

REISSWOLF f.i.t.

REISSWOLF f.i.t. is a software program with ECM features such as upload and download, storage, management and exchange of data, as used in document management systems (DMS). According to the latest data protection requirements, data can be stored in REISSWOLF f.i.t. for an unlimited amount of time, and the user can access them any time, anywhere.

simply. done.

REISSWOLF f.i.t.

REISSWOLF f.i.t. was developed to meet client needs, to allow business processes to be optimised with regard to the following factors:



Archive structure

- One archive per customer
- Use folders to set up your own archive structure
- No limit to number of folders



Document archiving

- Archive files via drag and drop
- Scan via TWAIN
- Audit-compliant archiving
- Multimedia archiving
- Automatic transfer from directories (hot folder)



Document preparation

- Full OCR text indexing of all documents via tesseract
- Indexing performed via metadata
- Automated index based on folder rules



Document editing

- Check-in/out function for editing documents
- Editing and saving with reliable versioning
- Deletion function within authorisation system



Managing documents

- Document-based deadlines or workflows
- Reminder function for pending and overdue tasks
- Reports on documents



Users and authorisations

- Management of user rights and user groups
- Authorisations for folders, documents, functions
- All users have their own inbox
- All users have their own task box



Access to the cloud archive

- Via web browser, no additional installation
- Support for the latest browser version, along with previous version
- Approved for Internet Explorer, Firefox and Chrome browsers
- Secure connection via SSL / TLS1.2 AES encryption



App access

- App for iOS and Android



Client security

- A separate subdomain for access for each client
- Protected access via own subdomain, proxy and firewall systems
- All clients have their own database



Data security

- Virus protection CLNA – AV for file upload
- Data storage redundant six times over



Computer centre

- Computer centres certified to ISO 27001 and ISO 9001
- Audits in the computer centre are possible for a fee by agreement



System environment

- Linux-based server operation
- Percona Server database for MySQL
- Java-based application
- HTML5 frontend
- Data storage via SSD architecture



Interfaces

- REISSWOLF f.i.t. REST interface for selected business transactions
- REISSWOLF f.i.t. SOAP interface for selected business transactions
- Web-based Twain interface
- Import interface: REST Public API

Are there any questions left?
We will be happy to answer them!
T +355 69 6050 650
info@reisswolf.al

