

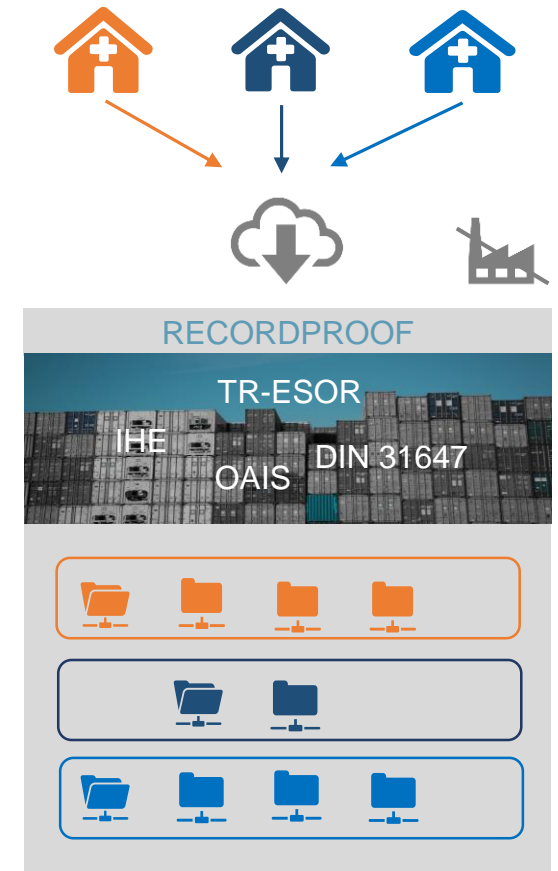


# THE DIGITAL CONTAINER ARCHIVE

RECORDPROOF is the first digital container archive solution for long-term and secure archiving (TR-ESOR) of any document formats, file structures, images, audio and videos with an integrated powerful full-text search.

# At a Glance

- RECORDPROOF is able to address hundreds of server instances per client in parallel, allowing the administration of billions of AIPs.
- RECORDPROOF guarantees decades of safety with sealing times of less than one second.
- RECORDPROOF has an integrated high-performance full-text search engine with defined response times.
- RECORDPROOF supports long-term sealing based on BSI TR-ESOR, eIDAS, OAIS, DIN 31647.
- RECORDPROOF supports the BSI TR-ESOR compliant module-concept for digital longterm archiving.
- RECORDPROOF stores data and metadata in a self-supporting container format (XAIP).
- RECORDPROOF supports native XML processing based on its NoSQL architecture.
- RECORDPROOF also offers dialog and batch with its BSI TR-ESOR operating mode.
- RECORDPROOF fulfills all requirements for document archiving and, in addition, as an IHE + solution it enables inter-sectoral file communication.



# Supported Standards

## Repository

- WEBDav (RFC 4918) - XML

## Communication

- HTTP/HTTPS – SOAP - REST

## Container Services

- XAIP – ASIC – PDF/A - XAdES

## Archiving

- BSI „TR-ESOR“ – eIDAS – OAIS – DIN 31647

## Retrieval

- XPATH 3.1 - Fulltext

# References





# Competitive Differentiation

- Complete BSI TR-ESOR 1.2 standard
- Extends TR-ESOR with a XPATH fulltext query interface
- BSI TR-ESOR operating mode dialog and batch
- High performance search engine
- Highly scalable and military encryption
- On premise or in the cloud solution
- Ease of use and speed of integration
- SAP ArchiveLink ready
- Holds data and metadata as one archive information package
- Competitive License Model



[www.recordproof.net](http://www.recordproof.net)

powered by

