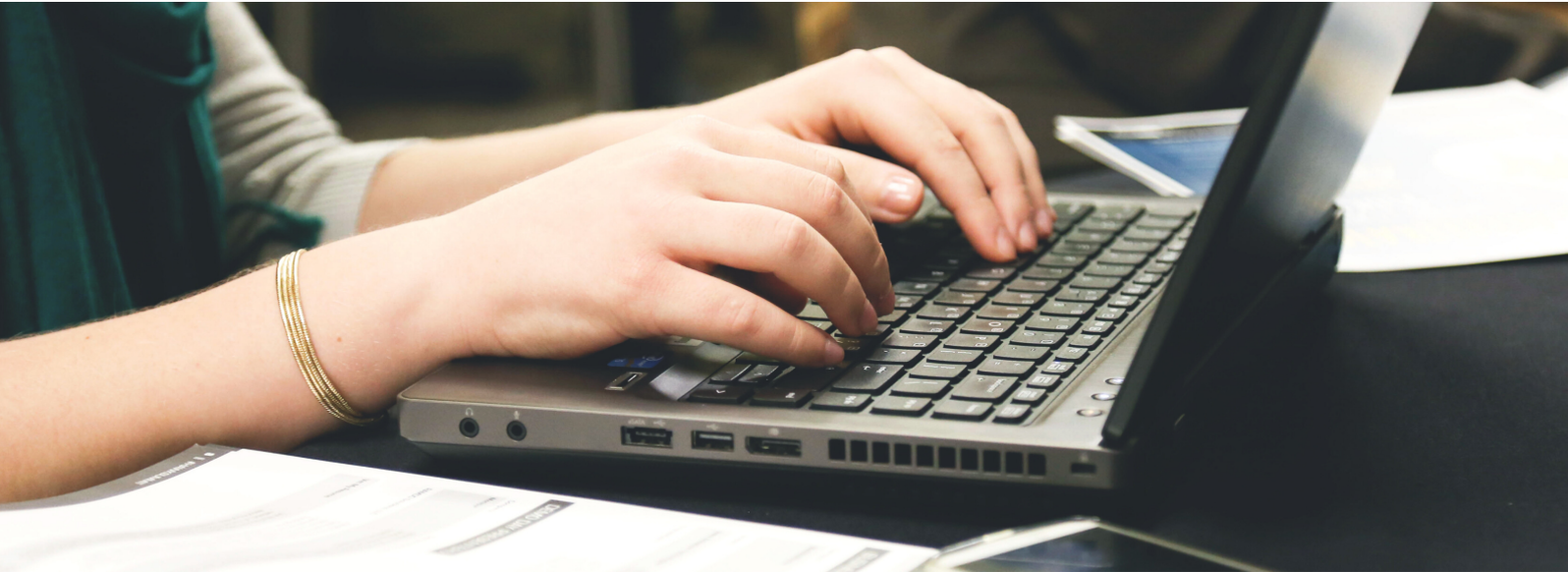


ILMARINEN

ELINAR



BACKGROUND

Ilmarinen's mission is to ensure that over 900,000 people employed in Finland receive the pension they have earned from their employment. Backed by 550 experts in the field, the company helps its clients succeed, and helps their employees enjoy their work and spend a healthy and happy retirement.

As an insurer, Ilmarinen needs to store vital policy documents securely for more than 50 years – but it also needs to keep this information easily accessible for use in day-to-day business processes.

The solution is known as “Holvi”, which is the Finnish word for “vault”. Holvi is 24/7 centralized short and long-term archive serving all business processes within enterprise. The Ilmarinen team used IBM Content Navigator to provide an intuitive user interface that provides document retrieval from client systems like SharePoint. A web services-based interface was implemented as an API between client systems and Holvi. These interfaces empower the administration and daily usage of Holvi via a web browser or client system. Holvi is built on IBM FileNet Content Manager and Records Management platform.

PDF/A versions of all archived records are created to meet the requirements of long-term archiving. The transformation from the original document format to PDF/A is made utilizing Crawford Technologies Riptide Conversion Services for FileNet and is part of the archiving process in Holvi.

Elinar is a specialist in AI-assisted content and information management and IBM ECM products. We help knowledge-intensive organizations turn their data into business value.

Crawford Technologies develops software and solutions to help enterprises optimize and improve the secure and accessible delivery, storage and presentment of their customer communications.

PDF/A Rendering

PDF/A rendering is the last step of archival process in Holvi. The Archival process sends rendering requests into an IBM message queue. The Elinar Rendering Engine (ERE) reads the request, fetches the document from FileNet and passes it to Riptide Conversion Services. Riptide Conversion Services returns a PDF/A version to ERE. ERE files the PDF/A version into FileNet and links it to the original document from which security and metadata is inherited.

Riptide Conversion Services for FileNet

Riptide Conversion Services for FileNet is an Office document transformation solution and is IBM's recommended replacement for a FileNet Rendition Engine. It supports for a wide range of input formats, including standard Office documents, images and text documents.

Customer benefits

- Boosts productivity, efficiency and trust with instant access to documents via a unified interface
- Simplifies compliance with legal requirements for long-term document retention
- Reduces cost by eliminating physical document storage and paper-based processes
- Enables better B2C communication by allowing customers to securely access their own records
- Better backup and disaster recovery

FUNCTIONAL DETAILS

- **Enables fully paperless archiving**
- **MoReq2 compatible**
- **Instant access data from its archives and other active sources**
- **Provides enterprise level archive service for documents**

Contact us:



Chief Technology Officer
Ari Juntunen
+ 358 40 524 4482
ari.juntunen@elinar.com