

Accelerating PDF Rendering for Finance

With Adlib's performance-tuned processing, this insurance company gained speed and accuracy in rendering up to 120,000 documents per month.

THE CHALLENGE

A property and casualty insurance company needed to find a solution that could render between 80,000 and 120,000 financial documents per month with extreme accuracy to high-fidelity PDF.

They were faced with a number of tough challenges. This organization needed to:

- · Address high volume demands
- · Ensure accuracy of PDF output
- Replace a current manual system that is slow, costly and inefficient

THE RESULT

Adlib has an architecture tuned for high-volume rendering. The server-based SOA architecture developed by Adlib scales to high-volume demands and makes it easy to add capacity as demands increase. This insurance company gained speed and accuracy in rendering up to 120,000 documents per month thanks to the performance-tuned processing of Adlib.

By using Adlib PDF, this insurance organization was able to achieve a number of benefits:

- Implementation of a PDF rendering solution that meets high volume requirements
- · Verified accuracy and integrity of PDF output
- Replacement of a manual process with an automated one that saves the company time and money

Advanced Rendering enabled this insurance firm to meet high volume demands while safeguarding the accuracy of their conversions.

THE INDUSTRY

Insurance



THE SYSTEMS

CUSTOMIZED ENVIRONMENT

THE DOCUMENTS

FINANCIAL DOCUMENTS

WHAT IS ADVANCED RENDERING?

Advanced Rendering technology takes basic document–to-PDF conversion to a higher level by integrating into the most commonly-used Enterprise Content Management (ECM) systems and automating the conversion of content from multiple sources into more manageable and usable formats to enhance documents at each of the 4 stages of the document lifecycle: capture, manage, archive and deliver.

Adlib PDF Enterprise is the next-generation of Advanced Rendering technology that is ideal for high-volume environments where accurate, scalable and highly-available document-to-PDF conversion and transformation services are required across the enterprise.