

Bringing Automation to Risk Management

Adlib automated the rendering of important certifications and documents, to ensure improved speed-to-market for time-sensitive customers.

THE CHALLENGE

A maritime risk management organization that provides risk assessment and mitigation services was looking to maintain a competitive market edge in their ability to survey and provide certification of vessels.

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

- Improve current back-office processes
- Find an automated solution to the current process of scanning and preparing certificates manually
- Ensure the rendering of PDFs is fast and efficient
- Allow access to content for clients

THE RESULT

An organization engaged in risk management knows not to trust important certifications and document rendering to unproven solutions. This firm chose Adlib—a proven leader in the industry—to automate the rendering of important documents and ensure that content could be quickly posted for clients.

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

- ✓ Initiation of a new process to streamline operations in back office
- ✓ Implementation of an automated system to make PDF rendering fast, accurate and efficient
- ✓ On-demand vessel certification access to both trusted and non-trusted flag states

Advanced Rendering enabled this risk management organization to create fast, secure, automated and trusted PDFs for their clients.

THE INDUSTRY

Risk Management



THE SYSTEMS

OPENTEXT

THE DOCUMENTS

CERTIFICATES

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.