

USE CASE

Aerospace Company Gets Defensible

THE CHALLENGE

Company leadership realized the need to establish a digitized infrastructure and automate communication processes and record keeping systems, without losing their proud culture of collaboration. They needed to:

- Have the ability to scale due to the increasing demand for their products while incorporating a high level of security
- Implement company-wide consistency despite workflow and output process variances from office to office
- Assemble related comments, contracts, revisions and terms into single documents
- Store records centrally and have them easily “findable”

THE RESULT

With Adlib’s help, the vital contract management process was identified as a priority area for improvement. A robust Enterprise Content Management workflow solution was implemented with Adlib’s Advanced Rendering integration as part of the toolkit.

This aerospace & defense organization is now able to:

- Standardize all types of contracts into high fidelity intelligent files, ready to be viewed or archived
- Centralize content in an enterprise ecosystem with discoverable documents in litigation compliance
- Automate manual paper heavy processes to increase productivity
- Process contracts in a timely and accurate manner which mitigates risk and increases revenue

INDUSTRY

Aerospace



THE SYSTEMS

MICROSOFT® SHAREPOINT® AND K2®

THE DOCUMENTS

CONTRACTS

WHAT IS ADVANCED RENDERING?

Helping organizations globally unlock the value in unstructured content, Adlib’s Advanced Rendering technology takes the most commonly-used Enterprise Content Management (ECM) systems to a new level through content standardization.

By automating the conversion of content from multiple sources into more manageable and usable formats, Adlib enhances content throughout its lifecycle, facilitating advanced data extraction, classification, long-term digital preservation and more.

Adlib PDF Enterprise is the next-generation of Advanced Rendering technology that is ideal for environments with a high volume of unstructured content where accurate, scalable and highly-available data is required across the enterprise.