

## USE CASE

# Eliminate FDA Re-Submission Costs and Unify ECMs

## CHALLENGE

A global pharmaceutical company was using multiple document management systems and regularly having errors when submitting to the FDA.

- FDA resubmission costs the company \$250k and a 30-60 day delay for processing whenever errors are discovered
- Incompatibility between disparate document management systems was losing valuable IP and causing delays in file submission
- They needed small file sizes to make files readable by agents in the field on their mobile devices and reduce storage costs
- The system had to handle upwards of 1,500 emails per day, 4,500 pages per week

## RESULT

The Adlib solution renders all emails to high fidelity PDF which allows the insurance agents to be able to search on all information.

- They were able to decommission their previous costly and insufficient solution
- They can access information internally and in the field
- They have a single point of management with high availability and failover
- Elimination of manual workflows increased organizational efficiency
- Demonstration of compliance aligns with records retention standards
- Capability to handle increasingly large volumes of documents is inherent in deployment
- Security is ensured with a locked output format

## INDUSTRY

Life Sciences



## REPOSITORY

EMC® DOCUMENTUM®, OPENTEXT®,  
MICROSOFT® SHAREPOINT®

## 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.