



USE CASE

Medical Research Company Automates their FDA Document Submission

CHALLENGE

A global health care and medical research company wanted to create FDA submissions easily and accurately, combining high volumes of documents which meet regulatory standards.

- A huge volume of documents are created every day
- Rendered documents to be searchable with reliable Optical Character Recognition (OCR) software
- Entire document conversion process needed to be automated to limit possibility of human error and increase productivity

RESULT

Workflow automation powered by Advanced Rendering by Adlib was combined with advanced OCR capabilities to submit FDA documents error-free and with minimal manual intervention.

- FDA requirements are met automatically
- High volume of documents are processed daily, assembled and made searchable with OCR
- Load balancing, fault tolerance and rules based rendering run through a centralized server
- Workflow is integrated with their document repository, Dassault Systèmes PLM

INDUSTRY

Life Sciences



REPOSITORY

DASSAULT SYSTÈMES ENOVIA

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.