

USE CASE

Life Sciences Manufacturing Documentation Automated to Maximize Up Time and Achieve Compliance

CHALLENGE

Multinational consumer goods manufacturing division of a Life Science organization has Dassault Systèmes PLM and EMC Documentum solutions. As this is a highly regulated industry, the volume of documentation that is produced and required for compliance is staggering.

- The entire manufacturing process needs to be documented and time stamped in an accurate and unalterable way
- Specific parameters are collected into compliance reports and records that each manufacturer must submit
- When information is required, production often needs to be halted until they are able to produce those records

RESULT

Powered by Advanced Rendering by Adlib, the automation of document-centric processes was the only way this organization was able to manage the incredible volume of documentation that was produced and required for compliance purposes.

- They now have proof for suppliers and regulators to show what was manufactured and when
- They are able to process 5,000 records per week, up from 500
- They were able to eliminate an average of 3 hours/week of down time, which is a cost saving of \$750k per week, \$millions per year
- They are able to provide traceability in case of a product recall and achieve regulatory compliance

INDUSTRY

Life Sciences



REPOSITORY

DASSAULT SYSTÈMES, ENOVIA AND EMC DOCUMENTUM

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.