

Going Digital to Improve Efficiencies

Adlib enabled this integrated oil company to improve efficiencies by creating digital copies of their oil files, which needed to be stored in paper for compliance regulations.

THE CHALLENGE

An integrated oil company was looking to replace their current process of storing oil files in paper format (which was due to compliance regulations). They wanted to create digital copies of these files to save time searching for content.

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

- Find a fast and efficient way to search for documents
- Ensure a high volume of files can be made accessible to many users via customized PLM
- Store their files digitally

THE RESULT

With Adlib, this oil company was able to speed up the process of searching for and finding oil files which were previously stored in paper due to compliance regulations. By creating digital copies, they were able to improve organizational productivity.

By using Adlib PDF, this utilities and energy organization was able to achieve a number of benefits:

- ✓ Quick, automated conversions and efficient processes
- ✓ Accessible digital copies which made searching for documents easier
- ✓ Integration with a PLM system via web services

Advanced Rendering enabled this utilities and energy company to improve the speed of finding and searching for oil files.

THE INDUSTRY

Utilities & Energy



THE SYSTEMS

CUSTOMIZED ENVIRONMENT

THE DOCUMENTS

OIL FILES

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.