

Bringing Visibility to Engineering Tasks

Adlib provided a centralized view of document rendering progress, plus ingesting and outputting a wide range of engineering content, while maintaining integration with SharePoint

THE CHALLENGE

A civil engineering, environmental consulting and construction management firm was looking to implement an automated PDF rendering solution for imaging and project documentation that is compatible with Microsoft® SharePoint®.

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

- Replace the current slow and manual process
- Include the ability to see processing status for each document
- Ensure the new solution can integrate directly with SharePoint

THE RESULT

Adlib's enterprise solutions provide a centralized view of document rendering progress, plus ingesting and outputting a wide range of engineering content—from imaging to project documentation—and maintaining integration with content repositories, such as SharePoint.

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

- ✓ Increase in efficiency by automating the PDF conversion process
- ✓ Implementation of a solution that allows users to see the status of their processes
- ✓ Integration of the PDF rendering solution with SharePoint

Advanced Rendering enabled this engineering organization to implement an automated solution for converting their imaging and project documentation to high-fidelity PDF.

THE INDUSTRY

Engineering



THE SYSTEMS



THE DOCUMENTS

IMAGING AND PROJECT DOCUMENTS

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.