

## Creating a High Volume Technical Document Solution

Adlib rendered massive volumes of engineering drawings and Microsoft® Office® documents that were integrated into the engineering workflow, automation tasks, and SharePoint.

### THE CHALLENGE

A manufacturer of components and systems for aircraft, space and industrial applications was looking to render 80,000 Microsoft® Office® documents and engineering eCAD drawings that reside in a Microsoft® SharePoint® repository into PDF.

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

- Handle a very high document volume
- Replace the current manual process of document rendering
- Improve the current speed of rendering
- Ensure the solution can integrate with SharePoint

### THE RESULT

Faced with the challenge of accessing SharePoint to render massive volumes of engineering drawings and Microsoft Office documents, this manufacturer turned to Adlib. Scaled for intensive industrial applications, Adlib's solutions also integrate fully into the engineering workflow and automation tasks.

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

- ✓ Ability to process an extremely high volume of documents
- ✓ Establishment of an automated solution that simplified end-to-end PDF conversion
- ✓ Reduction in costs through automation
- ✓ Increase in efficiency by removing the manual process

**Advanced Rendering enabled this manufacturing organization to convert complex engineering eCAD files and Microsoft Office documents to PDF from within SharePoint.**

### THE INDUSTRY

Manufacturing



### THE SYSTEMS

 SharePoint

### THE DOCUMENTS

MICROSOFT OFFICE DOCUMENTS AND ECAD DRAWINGS

### 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.