

Archiving for the Long Term

Adlib worked with this medical systems firm to automate document conversion from their K2 workflow, rendering PDFs to satisfy the requirement for long-term archiving in their SharePoint repository.

THE CHALLENGE

A medical systems provider needed to find a SharePoint® archival solution to handle DHF (Design History Files) files. This solution also needed to work within the company's existing K2 workflow.

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

- Have a reliable, automated process for archiving
- Use a solution which can integrate with both of their systems, SharePoint and K2
- Streamline processes and improve efficiencies

THE RESULT

Adlib has a lot of experience integrating with SharePoint and K2. Archiving information effectively from within a SharePoint repository requires a level of integration lacking in many workflow solutions. Adlib stepped up to the task and worked with this medical systems firm to automate document conversion from their K2 workflow, rendering PDFs to satisfy the requirement for long-term archiving.

By using Adlib, this medical systems provider achieved a number of benefits:

- Complete elimination of a manual process
- Ability to prove compliance and enhance documents automatically
- Seamless integration with SharePoint

Advanced Rendering enabled this life sciences organization to render documents for long-term archival from directly within their K2 workflow in SharePoint.

THE INDUSTRY

Life Sciences



THE SYSTEMS



THE DOCUMENTS

DESIGN HISTORY FILES (DHF)

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.