

Creating an Archive for Fallen Heroes

By using Adlib PDF, a national government organization integrated and automated their workflow to simplify the archiving process, added metadata for improved searching and enhanced presentation capabilities.

THE CHALLENGE

A national organization that archives records and documents was looking to build a searchable archive consisting of hundreds of thousands of uncategorized files in a single massive directory accessible to web users.

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

- Handle a massive amount of data in a short time
- Present records in a searchable format, telling the complete story of a loved one's war experience
- Automate an additional 98% of records by 2014

THE RESULT

Adlib's integrated, automated workflow simplified the archiving process for this national government organization, in addition to adding metadata for improved search and enhancing presentation capabilities.

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

- ✓ Successful scanning of hundreds of thousands of pages into thousands of compound documents
- ✓ Addition of metadata to disparate files with scripts to merge documents that tell personal stories
- ✓ Creation of a fast, accurate, flexible and accessible solution

Advanced Rendering enabled this government organization to use rules-based rendering to merge documents to tell personal stories.

THE INDUSTRY

Government



THE SYSTEMS

 SharePoint

THE DOCUMENTS

ARCHIVED IMAGES AND 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.