

Fielding Assignments and Cutting Fraud

By using Adlib, an international leadership business school provided an effective way to verify student identities and an efficient, secure means for handling and storing massive volumes of documents.

THE CHALLENGE

An international leadership business school offering a variety of advanced degrees needed to enable students to submit resumes and assignments in Microsoft® Word® format, to be rendered to PDF, designed to verify identities, and reduce fraudulent acts.

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

- Handle a large volume of documents in different file formats
- · Ensure proper document-to-PDF rendering
- · Create a certifiable record of the proper submission

THE RESULT

The solution from Adlib provided to this educational institution created an effective way to verify student identities and an efficient, secure means for handling and storing massive volumes of documents submitted in a variety of formats.

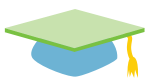
By using Adlib PDF, this educational organization was able to achieve a number of benefits:

- ✓ Conversion of a huge number of documents quickly and efficiently
- ✓ Creation of a simple and reliable system for student use
- ✓ Assessment of the correct identity of the student submitting the documents to the intranet

Advanced Rendering enabled this educational institution to standardize disparate file formats and create a certifiable record of assignment submission.

THE INDUSTRY

Education



THE SYSTEMS

CUSTOMIZED ENVIRONMENT

THE DOCUMENTS

MICROSOFT WORD 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.