

Meeting High Volume InfoPath Conversion Requirements

Adlib enabled this state transportation department to convert a high volume of InfoPath forms to PDF while managing multiple workflows.

THE CHALLENGE

A state department of transportation was looking for a solution for converting their employee timesheets, which are InfoPath forms, to high-fidelity PDF. They also have high-volume requirements during specific times each month.

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

- · Convert InfoPath forms to high-fidelity PDF
- Meet high volume requirements of 800-900 jobs each hour during specific times each month
- Integrate with IBM® FileNet®
- Manage multiple workflows running at the same time

THE RESULT

Adlib was able to meet this government department's high volume requirements and convert their InfoPath forms to PDF, in addition to managing multiple workflows at a time. The department has future growth plans with Adlib's Exchange connector and K2 integration.

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

- ✓ Ability to manage 40 different workflows with one product
- ✓ Integration with IBM FileNet
- ✓ Management of high volume requirements
- ✓ Successful conversion of InfoPath forms to high-fidelity PDF

Advanced Rendering enabled this government department to plan for future growth and meet high volume requirements.

THE INDUSTRY

Government



THE SYSTEMS



THE DOCUMENTS

EMPLOYEE TIMESHEETS IN INFOPATH

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.