

## Converting InfoPath Forms and Attachments

Adlib enabled this health care solutions provider to save money on technology solutions and achieve expert results.

### THE CHALLENGE

The Office of the CTO in a solutions provider for the Canadian health care industry was looking for a software solution to convert and merge InfoPath forms and their associated hyperlinks and attachments to PDF in SharePoint.

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

- Convert InfoPath forms and associated hyperlinks and attachments to high-fidelity PDF
- Ensure converted forms and attachments are stored together
- Integrate with Microsoft® SharePoint®
- Implement a cost-effective solution

### THE RESULT

Adlib provided this life sciences organization with the capability to convert and merge InfoPath forms and their attachments, replacing the current, more expensive solution. In addition, Adlib's SharePoint connector allowed for worry-free integration with their current system.

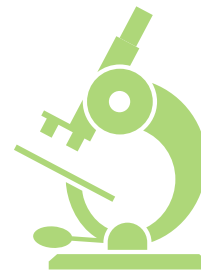
By using Adlib PDF, this life sciences organization was able to achieve a number of benefits:

- Ability to use Adlib out of the box to convert standard documents
- Capability for extracting attachments from InfoPath forms and storing them together with the form after conversion
- Integration with SharePoint

**Advanced Rendering enabled this life sciences organization to convert InfoPath forms and their attachments, and store them together.**

### THE INDUSTRY

Life Sciences



### THE SYSTEMS

 SharePoint

### THE DOCUMENTS

INFOPATH FORMS

### 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.