Written by Saturday, 04 July 2009 12:38 -



PDF2Office is a comprehensive PDF document to Office formats conversion tool. PDF2Office converts

PDF file into fully editable Microsoft® Excel, Microsoft® Word, Microsoft® PowerPoint®, RTF, AppleWorks, HTML and other files recreating the intended construction and layout of the document. PDF2Office forms paragraphs; applies styles; regroups independent graphics elements; extracts images; creates tables; processes headers/footers; endnotes/footnotes and columns/sections, all automatically - without any intervention. PDF2Office integrates seamlessly with Microsoft® Office, allowing you to directly open PDF documents within Microsoft® Office applications. PDF2Office allows you to recover and reuse the contents stored in PDF documents making it available for use by the most popular software titles; enhancing workflow automation and productivity.

## Features Summary

- \* Convert PDF documents to Microsoft® Word, RTF, AppleWorks and other common files Convert PDF documents into fully editable Microsoft® Word, Microsoft® PowerPoint®, RTF, AppleWorks, Unicode, Text and HTML files. PDF2Office intelligently builds paragraphs, sections, columns, creates tables and regroups independent graphics to fully recreate the layout of the original file.
- \* Convert PDF files to Spreadsheet formats
  Convert PDF files to Microsoft Excel 97-2003 and 2007/2008 formats.
- \* Open PDF documents directly within Microsoft® Office Products PDF2Office integrates seamlessly with Microsoft® Office product family allowing you to directly open PDF documents within Microsoft® Word, PowerPoint®, Excel, SharePoint Designer and FrontPage
- \* Click Open

Right/Control click on a PDF document on the desktop and have it open in Microsoft® Word.

\* Convert PDF documents to graphics files

Convert each PDF page as a JPEG, PICT, TIFF or other image file, and specify compression and resolution settings.

\* Simple

Simply drag and drop to convert files using PDF2Office's easy-to-use all-in-one interface.

Download