



Convert PDF to RTF for viewing and editing content in Microsoft Word ®

Overview

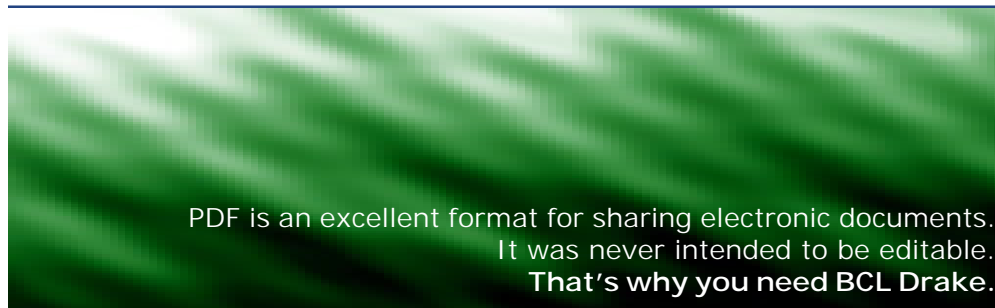
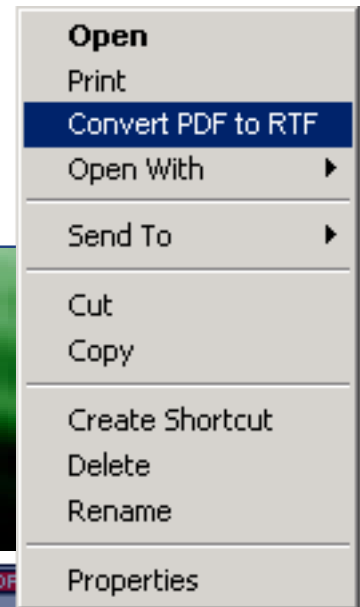
BCL Drake converts PDF files to RTF so you can work with your documents in Microsoft Word ®. PDF is great for display, but when you need to retrieve the content from these files, you need to work with a format that's easier to edit.

Keep the layout

One of the major advantages of using Drake to convert your PDF files is that your documents still look exactly the same when viewed in Word. There's no need to spend your time reformatting hundreds of pages of text. Now you can make changes and reuse your content with a document that's true to the original.

Key Benefits

- ➔ **Easy to Use:** Drake is a one-click solution. Right-click a PDF file in Windows Explorer and select "Convert to RTF"
- ➔ **Stand-Alone Software:** You don't need Adobe Acrobat® or any other software. Drake works right out of the box.
- ➔ **Affordability:** ROI is immediately apparent when you consider the amount of time wasted re-typing content locked away in a PDF file. Drake saves you time and decreases your bottom line.
- ➔ **Enterprise Level Server Solutions:** Drake Workflow Server is available for batch PDF to RTF conversion.



Convert PDF to Word with Drake



System Requirements

- * Windows ® 98 / ME / 2000 / XP
- * 10 MB free hard disk space
- * 32 MB memory
- * Word processor application (e.g. Microsoft Word ®)

Server & Custom Solutions

- * Drake Workflow Server
- * Drake SDK with COM Object

Support & Upgrades

- * Free for 30 days

© 2003 BCL Technologies
All other trademarks are the property of their respective owners

BCL Drake is based on core technologies developed for Adobe

When the PDF format was developed, it was designed for viewing and printing rather than editing. Adobe found that the inability to extract objects such as text, tables, and graphics became a serious concern.

With its extensive expertise in the field of PDF, BCL Technologies realized that the challenge Adobe Systems faced lied in the fundamental document structure of PDF, which contained little or no content structural information. This meant that objects such as graphics, tables and paragraphs, while defined in other document-authoring packages, were simply a collection of text items in PDF. With that

understanding, BCL developed a patented technology that detected table and paragraph structures in PDF.

The development led to an award-winning Acrobat plug-in that allowed users to extract information from PDF with the document structure completely intact. This technology has been incorporated by Adobe Systems, and is now an invaluable feature of Adobe Acrobat® 4.0 and 5.0.



ph. 408.557.2080
fax. 408.249.4046
sales@bcltechnologies.com