



Convert any file into PDF: Affordable PDF workflow with the quality & features you need

Overview

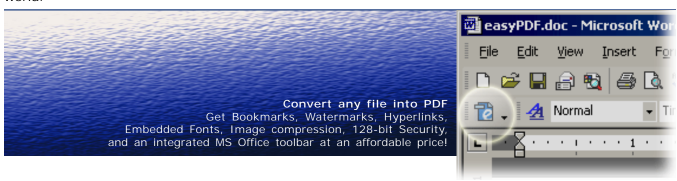
BCL easyPDF works just like a regular printer, so it's easy for users to start creating PDFs right away. There is no need to learn complex options. Simply open a file then print it to the easyPDF printer. You'll get a PDF file that you can share through e-mail or upload to the web.

Why use PDF?

PDF is a universal format for sharing documents across different platforms. When you distribute your documents in PDF, you can be sure that they will be displayed correctly, no matter where they are viewed. The format also allows for password protection to prevent unauthorized changes as your documents are circulated around the world.

Key Benefits

- 🔁 Broad Feature Set: Bookmarks, Watermarks, Hyperlinks, Embedded Fonts, Image compression, 128bit Security, and an integrated MS Office toolbar
- Quality: While some low-cost PDF creation tools take shortcuts and produce unstable documents, easyPDF generates files that fully comply with the PDF standard developed by Adobe Systems.
- Affordability: ROI is immediately apparent when comparing a site license of easyPDF with the alternative. Don't spend hundreds of dollars per user if 90% of your employees would only use the PDF generation component of complex document publishing packages.
- Compatibility & Portability: Choose high-resolution image output to generate PDF files ready for print, or adjust the slider for smaller file size and post PDF to the web.



Turn your documents into PDF with BCL easyPDF

System Requirements

- * Windows ® 98 / ME / 2000 / XP
- 10 MB free harddisk space
- * 32 MB memory
- * PDF document Reader (e.g. free Acrobat ® Reader)

Server & Custom Solutions

- easyPDF Workflow Server
- * easyPDF SDK with COM Object

Support & Upgrades

* Free for 30 days

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

easyPDF 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