

Adobe PDF and printing

Adobe® Portable Document Format (PDF) is rapidly gaining acceptance in the global marketplace as the standard file format for electronic document distribution and printing. Think of an Adobe PDF file as a reliable "digital master". With Adobe PDF, you can capture the original look and feel of a document, including all the fonts, images, graphics, and formatting of the original application file. Yet, unlike the original application file, Adobe PDF files are compact and platform-independent, and can be shared, viewed and printed by anyone with free Adobe Reader® software. You can create PDF files from any application using [Adobe Acrobat®](#) software.

- [The integration of Adobe PostScript and PDF](#)
- [Adobe PDF for office printing](#)
- [Adobe PDF for professional publishing](#)
- [Advantages of a PDF-based workflow for print](#)

The integration of Adobe PostScript and PDF

Adobe PDF has the same imaging capabilities as PostScript because they share the underlying architecture of Adobe Imaging Model. Together, Adobe PostScript and PDF open up new possibilities with greater flexibility than ever before.

When you print your Adobe PDF files on devices equipped with true Adobe PostScript Level 2 or Adobe PostScript 3 printing technology:

- Your files will print correctly, with the highest quality and with optimal performance.
- Misprints and reprints virtually disappear because PDF files are more reliable than their PostScript counterparts.
- If you have an [Adobe PostScript 3](#) device, you may be able to bring [direct PDF printing](#) to your workflow. With direct PDF printing, devices can receive and print PDF files without printing through an application. The device accepts a PDF file and processes it as easily as if it had received a PostScript file. This time-saving feature removes an unnecessary step and increases job productivity.
- Having a next-generation Adobe PostScript 3 printing device guarantees that you are ready for the transition to the digital workflow of the future.

Adobe PDF for office printing

Together, Adobe PDF and [Adobe PostScript](#) technologies provide an integrated "view and print" solution for office environments. PDF is ideal for capturing final form documents from virtually any source — including desktop computers, mainframes, or even legacy hard copy archives — and turning them into archivable, searchable electronic documents. Since PDF is independent of platforms, applications, and distribution media, it is the ideal basis for your document distribution, archiving, and retrieval strategy. Because PDF is based on PostScript, printing to an Adobe PostScript

printer is the most reliable way to print your documents. Adobe PostScript was designed from day one to ensure output consistency between different PostScript printers, so your documents will always look their best, whether you're printing to your local printer or sending them out for volume production.

Using Adobe Acrobat and Adobe PDF in an office environment allows you to:

- Easily convert any document from any application to PDF.
- Scan and convert paper documents to PDF.
- Add annotations, security options, live Web links, and bookmarks to your PDF document.
- Create interactive PDF forms.
- Distribute PDF documents anywhere — on the web, by e-mail or your corporate server.
- Print on demand to a wide range of printers — when printing to Adobe PostScript printers, you can be assured of high quality, compatibility, and consistency from one printer to the next.