



Adobe® Acrobat® 3.0



The fastest way to publish any document on-line

Communicate without limits.

Internal corporate intranets and the World Wide Web are revolutionizing the way the business world accesses information, making it more crucial than ever that everyone in your company be able to send and receive business documents on-line and across computing platforms. You need a communications strategy that enhances productivity by letting you take advantage of the tools you already know. A solution that preserves your unique corporate identity and enables you to create and interact with—not just observe—information. A solution that is as efficient and ubiquitous as the phone or e-mail.

Get everything you need in a single package.

Adobe Acrobat software empowers everyone in your company to create and share business documents across platforms, with original formatting intact. The software includes a complete tool set for converting electronic files or paper documents into the Adobe Portable Document Format (PDF) and publishing them on-line. Whether you're an executive using Microsoft® Office products, an engineer using a CAD program, or an art director using desktop publishing software, you can quickly deliver business documents to a colleague or to the entire company. Anyone with a leading Web browser and Adobe Acrobat software can instantly access PDF files. And because Acrobat is independent of platforms, applications, and distribution media, it is the ideal foundation for your long-term information distribution, archiving, and retrieval strategy.

Quickly make PDF files from virtually any application.

Creating PDF files from faxes, letters, memos, spreadsheets, technical documents, and colorful brochures is as easy as printing. New macros designed especially for the Windows® 95 versions of Microsoft Word and Microsoft Excel make generating PDF files from these applications as simple as selecting Create Adobe PDF from the File menu. No reauthoring or conversion is necessary. Best of all, PDF files look exactly like the original documents, complete with fonts, graphics, images, and page layout. You can depend on Acrobat to communicate your message exactly as you've created it.

Publish PDF files anywhere.

Send PDF files down the hall or around the world on CD-ROM or attached to an e-mail, as well as on your intranet and external Web sites. Send out a memo for review. Distribute an encyclopedia of marketing collateral for your field sales team. Circulate contracts, corporate forms, presentations, or financial reports. Publish documents once and distribute them universally. With Acrobat, cross-document hypertext links, bookmarks, and dynamic controls continue to function, without relinking or reauthoring. Distribute free Acrobat Reader with Acrobat Search software on your corporate network or CD-ROM, and everyone in your workgroup can search entire collections of PDF files in minutes. You can even print PDF files on demand to any printer.

View PDF files within the leading Web browsers.

Acrobat software is ideal for Web publishing, because it integrates the viewing of PDF files directly into Web browsers that support the Netscape™ Navigator™ plug-in architecture or Microsoft Internet Explorer using ActiveX™ controls. Within your Web site's HTML structure, include PDF files that can be scaled, searched, zoomed in on, and printed at full resolution. In addition, Acrobat 3.0 optimizes PDF files for on-line delivery with new compression features that make PDF files smaller than ever and allow readers to view PDF files a page at a time on the Web. Batch-optimize entire folders of PDF files for posting.

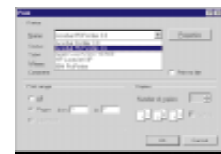
Scan and OCR paper documents.

Put letters, digital faxes, and contracts on-line. With Acrobat 3.0, you can use a desktop scanner to easily convert paper documents into PDF image files. Or import and view a wide variety of image types. Then use the Acrobat Capture™ Plug-in to recognize text and graphics in the image, and create a compact PDF file that's perfect for on-line distribution. PDF files are fully searchable and retain all the fonts, colors, and formatting—even multicolumn layouts—of the original paper documents.

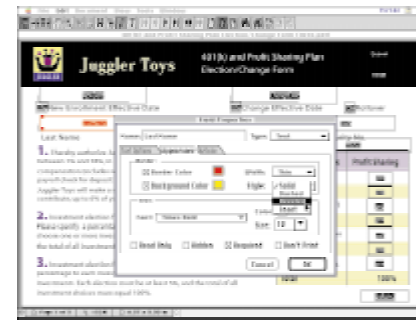
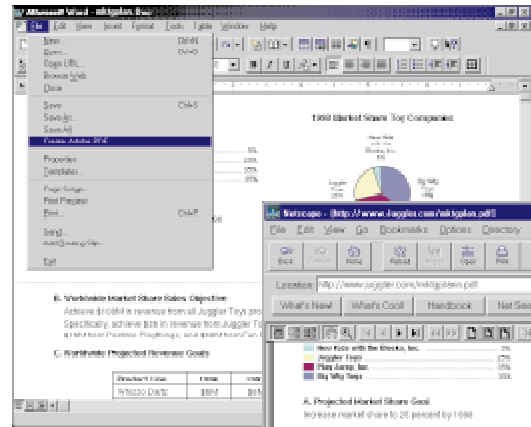


- Scan and OCR color, grayscale, or black-and-white paper documents in French, German, Dutch, Italian, Swedish, Spanish, and international English into compact, fully searchable PDF documents using the Acrobat Capture Plug-in.
- Acrobat can also import a wide range of image formats, including TIFF, DCX, GIF, BMP, and PCX, which can be converted into regular PDF files using the Acrobat Capture Plug-in.

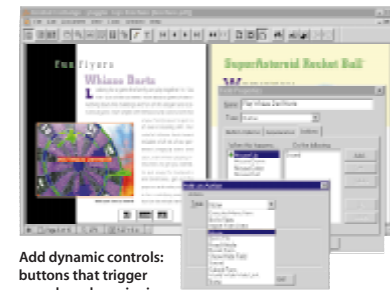
Creating PDF files from business applications is as easy as printing.



In the Windows 95 versions of Microsoft Word and Excel, quickly create PDF files using the Create Adobe PDF menu item.



Create and post Web-ready forms, complete with pop-up boxes, buttons, and text fields, which viewers can fill in electronically or update dynamically.



Add dynamic controls: buttons that trigger sounds and movies in any PDF file.

Create dynamic, interactive PDF forms.

Imagine being able to collect HR data from co-workers over your intranet. Or letting customers order products and request information on your Web site, using forms that maintain branding and corporate identity. It's easy with Acrobat. Create and edit forms that include pop-up list boxes, checkboxes, and buttons. Or scan and OCR paper forms with the Acrobat Capture Plug-in, and bring them to life in PDF. Post PDF forms on your intranet or Web site, and anyone with Acrobat software can view, fill in, print, and electronically submit them from any Web browser. You can update form data dynamically from host Web servers without resending the entire form.

Add dynamic controls that include multimedia.

Get readers involved in your documents! To communicate more effectively, create dynamic controls—buttons, or entire regions of images and graphics within any PDF file—that trigger links, menu functions, sounds, AVI (Windows only), and QuickTime® movies. Your buttons can contain any PDF graphic—Acrobat includes a collection of PDF clip art to get you started. Your dynamic controls function whether you view the PDF file on your desktop, on CD-ROM, or on the Web.

Take advantage of the on-line printing standard.

Acrobat is optimized for the most demanding printing requirements. You can print any PDF file, complete with TrueType™ and Type 1 compressed fonts, at the maximum resolution of your printer.

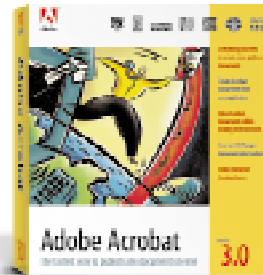
- Easily view the same document in PDF on your intranet within your Web browser.
- With the Weblink plug-in, you can link your PDF files to documents on World Wide Web servers anywhere on the Internet.
- You can effortlessly explore PDF files using bookmarks and browser navigation tools, and easily read PDF files on-screen with dynamic scrolling for smooth text flow.
- Embed PDF files into HTML Web pages using the HTML <embed> or <object> tags.



The Japanese Localized version of Acrobat 3.0 and Acrobat Reader 3.0 will support the display of Japanese documents with double-byte fonts.

contents

- Acrobat Exchange software
- Acrobat Distiller® software
- Acrobat Capture Plug-in
- Acrobat Catalog software
- Acrobat PDF Writer driver
- Adobe Type Manager® software
- Acrobat Reader (Macintosh®, Windows, and UNIX® versions)
- Acrobat Reader with Acrobat Search (Macintosh, Windows, and UNIX versions)
- 14 Type 1 fonts
- PDF clip art
- Printed *Getting Started* guides
- On-line user guides
- On-line *Electronic Publishing Guide*



system requirements

Minimum

Macintosh

- Macintosh with a 68020 processor, or Power Macintosh®
- 4 MB of RAM (6 MB for Power Macintosh) available to Acrobat Exchange
- 16 MB of RAM available to Acrobat Capture Plug-in (Acrobat Capture Plug-in available only for Power Macintosh)
- 6 MB of RAM (8 MB for Power Macintosh) available to Distiller
- 6 MB of RAM (8 MB for Power Macintosh) available to Acrobat Catalog
- 3.5 MB of RAM (5 MB for Power Macintosh) available to Acrobat Reader
- Apple® System Software version 7.0 or later
- CD-ROM drive (1.44 MB floppy disks available on request)

Windows

- 386, 486, Pentium®, or Pentium® Pro processor-based personal computer
- Microsoft Windows 3.1, Windows 95, or Windows NT® 3.51 or later
- 8 MB of RAM (16 MB for Windows NT) for Acrobat Exchange
- 16 MB of RAM (24 MB for Windows NT) for Acrobat Capture Plug-in
- 16 MB of RAM (24 MB for Windows NT) for Distiller
- 8 MB of RAM (16 MB for Windows NT) for Acrobat Catalog
- 8 MB of RAM (16 MB for Windows NT) for Acrobat Reader
- CD-ROM drive (1.44 MB floppy disks available on request)

Recommended

Macintosh

- Power Macintosh (required for Acrobat Capture Plug-in)
- 16 MB of available RAM
- Apple System Software version 7.1.2 or later
- CD-ROM drive
- 40 MB of available hard-disk space

Windows

- Pentium or Pentium Pro processor-based personal computer
- Windows 95 or Windows NT
- 16 MB of RAM (24 MB for Windows NT)
- CD-ROM drive
- 50 MB of available hard-disk space

Suggested Retail Price

\$295: Single-user license
\$1,595: Ten-user license

For More Information

In the U.S. and Canada, call 800-272-3623 or contact your local Adobe Authorized Reseller.

In other countries, please contact the nearest Adobe distributor or representative. To receive a list of worldwide Adobe distributors by fax, call our automated FaxYI fax-response system at 206-628-5737 and request Document 499950.

For a comprehensive list of features and information about Acrobat and other Adobe products, see the Adobe home page at <http://www.adobe.com> on the World Wide Web.

View any PDF file!

Download the free Acrobat Reader from the Adobe home page at <http://www.adobe.com> on the World Wide Web. The Acrobat Reader and the Acrobat Reader with Acrobat Search is free and freely distributable.



Extensible Platform for Adding Value

The open architecture of Acrobat 3.0 software adapts to your needs. It supports AppleScript™, Apple events, OLE, and DDE, so you can easily incorporate it into your application environment.

Acrobat Software Development Kits

An application programming interface (API) is available for extending and integrating Acrobat software with other applications. Software, technical documents, and examples are available for creating plug-in modules, integrating Acrobat software with other products, and enhancing and controlling Acrobat software. For details and availability, call the Adobe Developers Association at 415-961-4111, or visit <http://www.adobe.com/acrobat/gethelp.html>

About Adobe Systems

Founded in 1982, Adobe is the world's third-largest personal computer software company. We develop and support products to help you express and use information in more imaginative and meaningful ways. Whether you want to communicate through print or electronic media—including the Internet—there's an Adobe product that's right for you.



If you can dream it, you can do it.®

Adobe Systems Incorporated 345 Park Avenue, San Jose, CA 95110-2704 USA
Adobe Systems Europe Limited Adobe House, Mid New Cultins, Edinburgh EH11 4DU, Scotland, United Kingdom
Adobe Systems Co., Ltd. Yebisu Garden Place Tower, 4-20-3 Ebisu, Shibuya-ku, Tokyo 150 Japan
World Wide Web <http://www.adobe.com>

This brochure was created using Adobe Illustrator®, PageMaker®, and Photoshop® software and font software from the Adobe Type Library. Adobe, the Adobe logo, Acrobat, the Acrobat logo, Acrobat Capture, Adobe Illustrator, Adobe Type Manager, Distiller, PageMaker, Photoshop, and "If you can dream it, you can do it" are trademarks of Adobe Systems Incorporated. Apple, Macintosh, Power Macintosh, and QuickTime are registered trademarks and AppleScript and TrueType are trademarks of Apple Computer, Inc. Microsoft, Windows, and Windows NT are registered trademarks and ActiveX is a trademark of Microsoft Corporation in the U.S. and/or other countries. Pentium is a registered trademark of Intel Corporation. Netscape and Netscape Navigator are trademarks of Netscape Communications Corporation. UNIX is a registered trademark in the U.S. and other countries, licensed exclusively through X/Open Company, Ltd. All other trademarks are property of their respective owners. U.S. Patent No. 5,185,818. Contains an implementation of LZW algorithm licensed under U.S. Patent No. 4,558,302. © 1996 Adobe Systems Incorporated. All rights reserved. Printed in the USA. CS0077 11/96