



Adobe® Acrobat® Distiller® Server

Centralized Adobe PDF file creation from PostScript® for your entire network

Now your organization can easily share documents across a broad range of platforms and applications while preserving the originals' look and feel—with fonts, graphics, and layout intact. A flexible, automated mechanism for high-volume Adobe Portable Document Format (PDF) file creation, Adobe Acrobat Distiller Server 5.0 software gives IT and creative professionals the power of increased productivity and consistent, quality output. Acrobat Distiller Server provides workgroups with a centralized solution for converting Adobe PostScript files to Adobe PDF, a de facto standard for sharing documents online.

Server-based solution for high-volume conversion

Adobe Acrobat Distiller Server software is a powerful, flexible solution for the high-volume, centralized creation of Adobe PDF files from PostScript. Reliable, scalable, and server-based, Distiller Server enables you to manage documents and automate workflows. And thanks to centralized control of Adobe PDF files, publishing workgroups can consistently produce high-quality files for print, e-mail, and Web-enabled devices.

Small, secure files

The visual fidelity and small file sizes of Adobe PDF make it a preferred document delivery format for design and publishing departments preparing files for final press output. You can also protect your Adobe PDF documents by adding passwords before you distribute them. Password protection prevents others from editing, repurposing, or even printing your documents—you specify the parameters.

Consistent and high-quality results

Centralized Adobe PDF file creation means that files can be consistently created with approved job option settings. Acrobat Distiller Server offers customizable as well as predetermined settings for optimizing Adobe PDF files for screen, print, or press output. By providing specific distilling parameters, the software gives you more control, so you get precisely the output you expect.

Unlimited- and 100-user versions

Distiller Server is available in an unlimited- and 100-user version for use on your network*. Choose the version that works best for your organization.

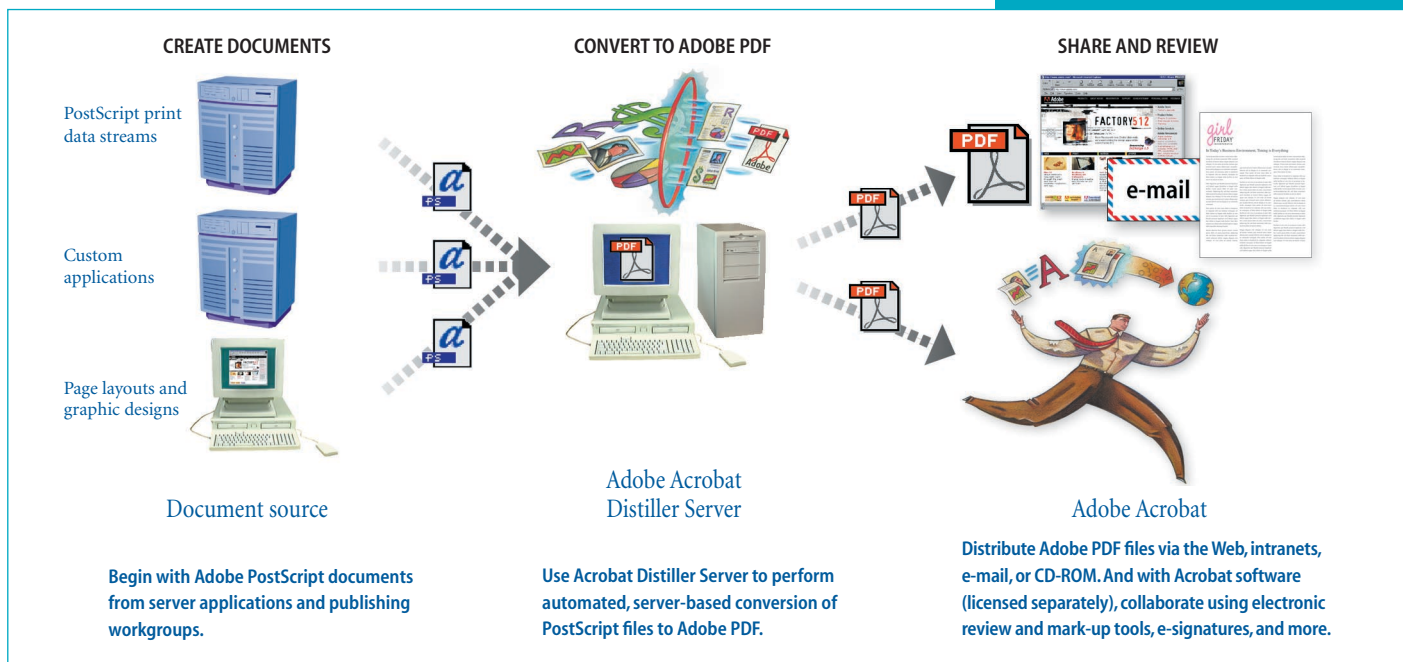
When your organization needs an efficient, reliable way to convert Adobe PostScript files to Adobe PDF, count on the power of Adobe Acrobat Distiller Server.

*Please visit www.adobe.com/products/acrdist for information on Internet access to Distiller Server for Adobe PDF file creation.

WINDOWS®
SOLARIS™
LINUX®



Adobe Acrobat Distiller Server Workflow



System Requirements*

Windows

- Intel® Pentium® 200MHz or faster processor
- Microsoft® Windows NT® with Service Pack 5 or 6, Windows 2000, or Windows XP
- 32MB of available RAM
- 100MB of available hard-disk space
- 50MB of additional hard-disk space for Asian fonts (optional)
- CD-ROM drive

Solaris

- Sun™ UltraSPARC® 167MHz or faster processor
- Solaris 2.6, 7, or 8
- 128MB of RAM
- 100MB in the install location and 100MB in the temporary directory (/tmp)
- CD-ROM drive

Linux

- Pentium III 200MHz or faster processor
- Linux kernel 2.2.5 or glibc 2.1.1 (tested with Red Hat® Linux 6.x and 7.1)

- 128MB of RAM
- 100MB in the install location and 100MB in the temporary directory (/tmp)
- CD-ROM drive

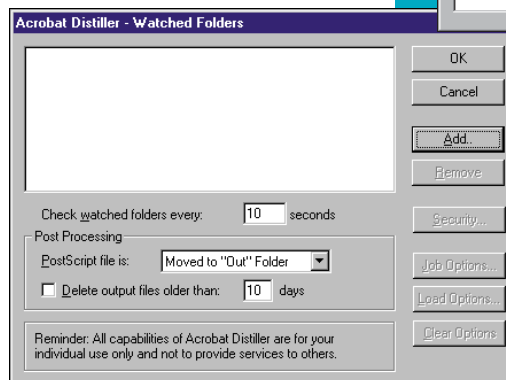
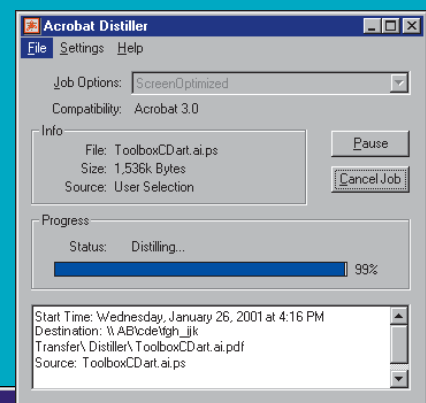
Contents

- Adobe Acrobat Distiller Server software
- Registration card
- CustomerFirst® brochure
- End-User License Agreement

* The Windows NT version operates by command line, watched folder, or a standard user interface. The UNIX® version operates by command line or watched folder.

CUSTOMIZE YOUR OUTPUT

Optimize your Adobe PDF files for screen, print, or press output.



AUTOMATE YOUR DISTILLING TASKS
Efficiently convert Adobe PostScript files to Adobe PDF using watched folders.



Adobe Systems Incorporated • 345 Park Avenue, San Jose, CA 95110-2704 USA • www.adobe.com

Adobe, the Adobe logo, Acrobat, the Adobe PDF logo, CustomerFirst, Distiller, and PostScript are either registered trademarks or trademarks of Adobe Systems Incorporated in the United States and/or other countries. Intel and Pentium are trademarks or registered trademarks of Intel Corporation or its subsidiaries in the United States and other countries. Linux is a registered trademark of Linus Torvalds. Microsoft, Windows, and Windows NT are either registered trademarks or trademarks of Microsoft Corporation in the United States and/or other countries. UNIX is a registered trademark of The Open Group. Red Hat is a trademark or registered trademark of Red Hat, Inc. in the United States and other countries. All SPARC trademarks are used under license and are trademarks or registered trademarks of SPARC International, Inc. Products bearing SPARC trademarks are based upon an architecture developed by Sun Microsystems, Inc. Solaris and Sun are trademarks or registered trademarks of Sun Microsystems, Inc. in the United States and other countries.

© 2001 Adobe Systems Incorporated. All rights reserved. Printed in the USA.

BC3661 10/01

