

Adobe[®] Acrobat[®] Distiller[®] Server 6.0

Centralized high-volume Adobe PDF creation from Adobe PostScript[®]

Adobe Acrobat Distiller Server 6.0 software enables workgroups to convert Adobe PostScript files to compact, reliable, and more secure Adobe Portable Document Format (PDF) files over a network. A flexible and automated solution, Acrobat Distiller Server easily integrates into existing document workflows.

Centralize Adobe PostScript to Adobe PDF file creation

Acrobat Distiller Server 6.0 is a flexible, serverbased solution for converting Adobe PostScript files to Adobe PDF files, providing IT and creative professionals the power of increased productivity. Administrators can deploy Acrobat Distiller Server 6.0 quickly and easily, and can also centrally optimize Adobe PDF files for print, e-mail, and the Web using customizable and predetermined settings. Workgroups benefit from volume Adobe PDF document creation using an intuitive and automated mechanism.

- Centralize the conversion of Adobe PostScript files to Adobe PDF files for print, e-mail, and any Web-enabled device.
- Automatically convert high volumes of Adobe PostScript files to Adobe PDF through mechanisms such as watched folders.

Create reliable, compact final files

A document distribution standard, Adobe PDF preserves the visual integrity of documents so that anyone can view or print files across a variety of hardware and software using free Adobe Reader[®] software. The visual fidelity, smaller file size, and added security of Adobe PDF make it a preferred document delivery format for such departments as design, publishing, and production.

- Preserve the visual integrity of PostScript documents so that fonts, images, and layouts display and print correctly on a variety of platforms.
- Help protect electronic documents with 128-bit encryption and password protection— all controlled centrally by the administrator.
- Quickly send compact documents that are more secure than paper ones—saving time and money on printing and delivery fees.
- Produce Adobe PDF files that can be viewed with the widely available Adobe Reader software; to date, more than 500 million copies of Adobe Reader have been distributed worldwide.

RELATED PRODUCTS

Acrobat Elements Server 6.0

- Acrobat Elements 6.0
- Acrobat 6.0 Standard
- Acrobat 6.0 Professional
- Adobe Reader 6.0
- Adobe Document Server

Acrobat Distiller Server 6.0 is available through authorized resellers in unlimited- and 100-user versions. The End-user License Agreement (EULA) permits network usage. It is also available through the Adobe Open Options Transactional License Program and Contractual License Program. Please visit www.adobe.com/ openoptions for more information.



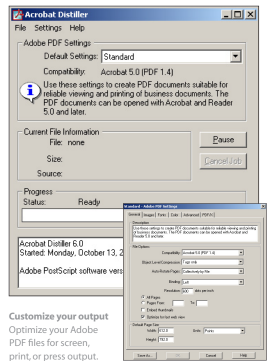
Integrate Adobe PDF into document workflows

Acrobat Distiller Server 6.0 easily integrates into existing document processes, allowing businesses to leverage their current software and hardware investments and increase efficiency. Employees can continue using familiar software programs to author documents and then automatically convert them to Adobe PDF for streamlined distribution. Acrobat Distiller Server 6.0 can also be integrated with Web applications to present bills, statements, invoices, and more over the Internet.

- Easily integrate Adobe PDF file creation into ISV solutions and content management and fulfillment systems.
- Author Adobe PostScript documents in familiar applications and convert them to Adobe PDF.

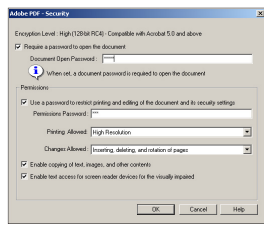
Utilize the latest Adobe PDF technology and standards

Enhancements in Acrobat Distiller Server 6.0 result in higher-quality and smaller Adobe PDF files. A member of the Acrobat 6.0 family of software,



Acrobat Distiller Server 6.0 utilizes the latest PDF specification and offers improved PDF/X support, allowing organizations to more reliably exchange and output files.

- Adapt printing workflows to the international PDF/X standards with new features to aid in the creation of files that are PDF/X-3 and PDF/X-1a compliant. Create job tickets in Portable Job Ticket Format (PJTF) and Job Definition Format (JDF) so that important processing instructions are included inside a PDF file.
- Take advantage of the latest improvements in the Adobe PDF 1.5 specification, including support for layers, and JPEG2000 and object stream compression.
- Decrease distillation time and preserve image quality with "pass-through" JPEG image compression. Optimize file quality, file size, and PDF/X compliancy with predefined Adobe PDF file creation settings.



Help protect electronic documents

Administrators can add 128-bit encryption and password protection to further safeguard Adobe PDF documents.

SYSTEM REQUIREMENTS

Windows®

- Intel[®] Pentium[®] processor
- Microsoft[®] Windows[®] 2000, Windows XP[®], Windows Server 2003, all with the latest service packs
- 128MB of RAM (256MB recommended)
- 245MB of available hard-disk space
- CD-ROM drive

Solaris™

- Sun[™] UltraSPARC[®] or Blade[™]
- Solaris 7.0, 8.0, or 9.0 with the latest updates
- 128MB of RAM (256MB recommended)
- 150MB of available hard-disk space in the install location and 150MB in the temporary directory
- CD-ROM drive

Linux®

- Intel Pentium III 200 MHz or faster processor
- Linux Kernel 2.4.7-10 with Glibc 2.2.4, Kernel 2.4.18-3 with Glibc 2.2.4, Kernel 2.4.18-14 with Glibc 2.2.93, Kernel 2.4.20 with Glibc 2.3 (tested on Red Hat[®] 7.2, 7.3, 8.0, 9.0 and Red Hat AS 2.1 and 3.0)
- 128MB of RAM (256MB recommended)
- 150MB of available hard-disk space in the install location and 150MB in the temporary directory
- CD-ROM drive

FOR MORE INFORMATION

For more details about Adobe Acrobat Distiller Server 6.0, please visit www.adobe.com/ products/acrdis.

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

Adobe, the Adobe logo, Acrobat, the Adobe PDF logo, Distiller, PostScript, Reader, and Tools for the New Work 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 XP are either registered trademarks or trademarks of Microsoft Corporation in the United States and/or other. 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 or SPARC International, Inc. Products bearing SPARC trademarks are based upon an architecture developed by Sun Microsystems, Inc., Solaris and Sun are trademarks or segistered trademarks of Sun Microsystems, Inc. in the United States and other countries. All other trademarks are the property of their respective owners.



© 2003 Adobe Systems Incorporated. All rights reserved. Printed in the USA