



Adobe®

Document Server

Create documents that drive business

In large, document-driven businesses—including financial services companies like brokerage firms and banks, insurance companies, high technology firms, manufacturers, and pharmaceutical companies—personalized documents are becoming increasingly essential to business success.

Formerly mass-produced documents such as financial proposals and reports, product manuals, and marketing brochures are now published for highly specific audiences, even individuals. However, managing the creation of targeted documents can be complex, and innovative enterprises are looking for new technologies to help them with the task.

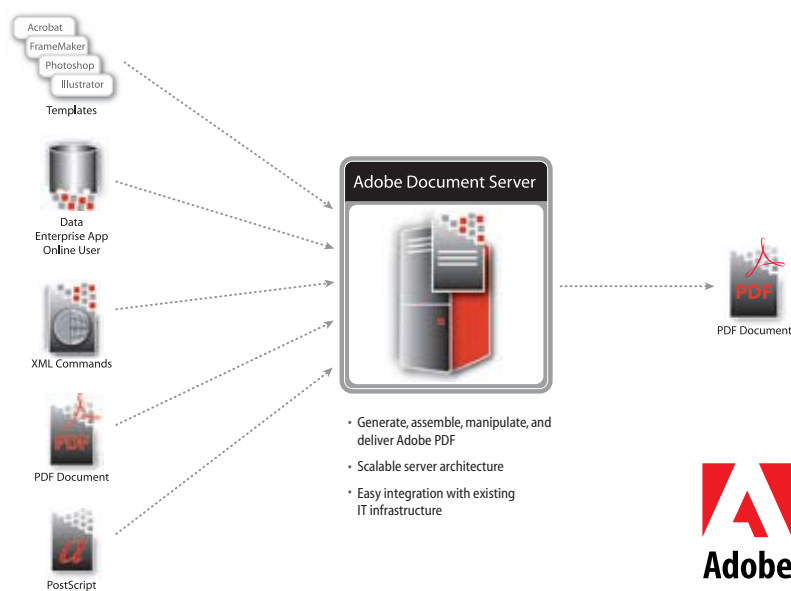
Reduce costs and improve customer service

Adobe Document Server enables high-throughput production of customized documents to reduce costs, errors, and processing times. By automating the production of documents, businesses also streamline the introduction and fulfillment of new products and services. Finally, by delivering documents with text and graphics personalized for the user, they create satisfied customers and loyal partners.

Generate Adobe PDF documents on your server

Document Server supports the dynamic creation of Adobe Portable Document Format (PDF) documents from a variety of sources, including Adobe PostScript® files, Adobe PDF forms, and XML files.

By flowing XML data retrieved from an enterprise application or database into templates, Adobe Document Server can generate customized Adobe PDF documents and automate forms-based transactions. Document Server also supports Extensible Stylesheet Language Formatting Objects (XSL-FO). This emerging Web standard combines standard XML data with layout information for multipage documents containing text, graphics, and images. Document Server offers a scalable server architecture that can run across multiple CPUs, meeting the high-performance needs of your business.



Assemble, manipulate, and personalize documents

Adobe Document Server provides powerful tools that allow enterprises to assemble and manipulate long, sophisticated Adobe PDF documents.

Individual pages from separate Adobe PDF files can be added and deleted, or merged to create compound documents. Bookmarks and links can be extracted, and comments can be added, deleted, or extracted. Tables of contents can be instantly created with links for navigation. Additionally, Adobe Document Server also renumber pages and update all embedded links.

Adobe Document Server provides enterprises with the tools they need to collaborate with customers and partners. Forms can be included within longer documents, allowing readers to provide opt-in information, register for special offers, and interact with document publishers. Personalized headers and footers can also be placed across long, compound documents. Dynamic, XML-based information can be imported directly into Adobe PDF files, allowing communications to be tailored directly for specific individuals. And with support for Scalable Vector Graphics (SVG), dynamic charts and graphs can be incorporated into customized documents.

Adobe Network Publishing Solutions

Adobe Document Server is an integral component of Adobe Network Publishing Solutions, helping businesses and people work together more productively and effectively.

Key features

Create Adobe PDF documents

- Convert XSL-FO, EPS, and SVG into Adobe PDF.
- Distill PostScript
- Flow XFDF or FDF form into Adobe PDF forms.

Manipulate Adobe PDF documents

- Add, delete, rotate, and scale pages.
- Extract bookmarks and links.
- Add, delete, and extract comments.
- Add overlay and underlay content, including watermarks and stamps.

Assemble multiple Adobe PDF documents into a single document.

- Create hyperlinked tables of contents.
- Renumber pages.
- Generate new headers and footers.
- Automatically resolve interdocument links to become intradocument links in the newly assembled document.

Extract critical information from Adobe PDF documents.

- Read XFDF data from form fields.
- Extract embedded XML data and XMP metadata.

Utilize Adobe Graphics Server functionality.

- Convert and manipulate graphics and images, including PSD, EPS, SVG, TIFF, JPEG, GIF, PNG, WBMP.
- Convert images to Adobe PDF and Adobe PDF to images.

Supports enterprise IT environments.

- Integrate easily into network environments via Web services (SOAP, Java, COM, and Perl interfaces).
- Enjoy scalable, high-performance server architecture.

LEVERAGE THE BENEFITS OF ADOBE PDF

Adobe PDF is readable across all major computing platforms, making electronic documents universally accessible to anyone using the freely available Adobe Acrobat® Reader®. With more than 400 million copies of Acrobat Reader deployed worldwide, Adobe PDF has become the de facto standard for delivering documents electronically.

Additionally, with support for document security, offline accessibility, and reliable printing, Adobe PDF satisfies the requirements of document-intensive organizations.

System Requirements

Microsoft® Windows® NT® 4.0 Server with SP6a or Windows 2000 Server

- Intel® Pentium® III 500MHz or faster processor
- 512MB of RAM per CPU (1GB per CPU recommended)
- Swap disk space: RAM size plus 256MB
- 350MB of available hard-disk space for installation
- CD-ROM drive

Sun™ Solaris™ 7 or 8

- Sun UltraSPARC® III 440 MHz processor (Enterprise 280R with two 750MHz UltraSPARC III or faster recommended)
- 512MB of RAM per CPU (1GB per CPU recommended)
- Swap disk space: RAM size plus 256MB
- 350MB of available hard-disk space for installation
- CD-ROM drive

FOR MORE INFORMATION

To learn more about Adobe Document Server and the complete line of Adobe server products, please visit www.adobe.com/server.

Output Solutions, Inc. □
Somerset, New Jersey 08873 □
Phone: (800) 246-1336 □
In NJ, call (732) 422-8250 □
Fax: (732) 422-1311 □
www.outputsolutions.com □
Email: Sales@outputsolutions.com □

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

Adobe, Adobe logo, Acrobat, 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. Microsoft, Windows, and Windows NT are either registered trademarks or trademarks of Microsoft Corporation in the United States and/or 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. Sun and Solaris are trademarks or registered trademarks of Sun Microsystems, Inc. in the United States and other countries. All other trademarks are the property of their respective owners. © 2002 Adobe Systems Incorporated. All rights reserved. Printed in the USA.

95000998 10/02



Tools for the New Work™