



Swiss Army Knife for all PDF Manipulation

KEY FEATURES

Lite Version

- Set font
- Print text
- JPEG to PDF conversion
- TIFF to PDF conversion
- Double-byte character support
- Support for Base14 and TrueType fonts
- Support for drawing objects (rect-angle, circle, etc.)

Standard Version

- Native 40 and 128-bit encryption and decryption
- Form filling and extraction with database support from an OLEDB or ODBC data source
- Append and extract PDF pages
- Set and retrieve PDF document info
- Create document cover sheets on the fly
- Text2PDF Interface
- Add document headers and footers
- Embed another PDF file as a watermark
- Stamp text onto PDF pages
- Create bookmarks and hyperlinks
- Extract metadata from PDF files
- Support for PostScript® fonts

Professional Version

- Digital Signatures
- Create and modify PDF form fields
- Extract and Add XML data to forms
- Embed Flash®
- Add and extract comments
- Linearization (byte serving preparation)
- Convert over 40 image types to PDF
- Stamp images onto PDF pages
- PDF stitching
- Colorspace conversion

What is activePDF Toolkit?

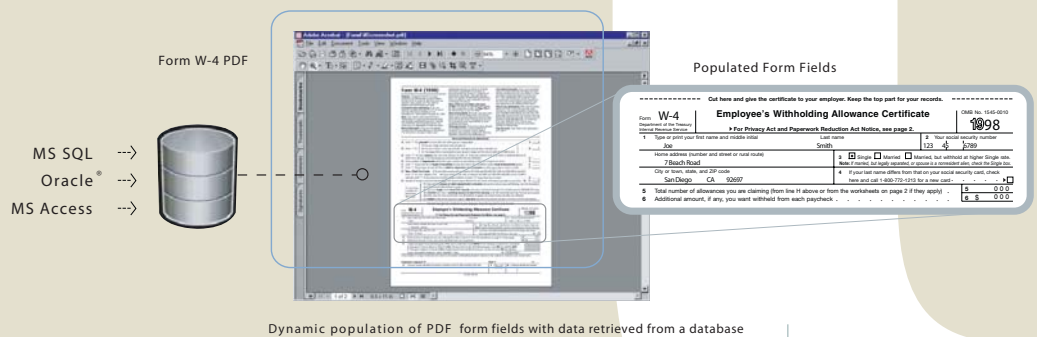
activePDF Toolkit is a scalable programmable COM object that enables users to create and manipulate Portable Document Format (PDF) files. With Toolkit's robust API, the automation of virtually any PDF manipulation task becomes possible – users can append, stamp, stitch, merge, paint, form-fill and more. Digitally signing PDF documents, adding watermarks, creating form fields, incorporating headers and footers, extracting and concatenating pages and comments, and many other tasks are all simplified with activePDF Toolkit.

How is activePDF Toolkit Used in the Enterprise?

activePDF Toolkit is the Swiss Army Knife for all PDF manipulation scenarios within the enterprise. Licensed per server, activePDF Toolkit assists companies in reducing software costs while offering robust PDF manipulation capabilities across an entire organization.

Dynamic Form Creation and Editing

activePDF Toolkit allows you to generate form fields on the fly, enabling users to create forms dynamically while offering precise control in laying out database reports using custom PDF templates. Additionally, Toolkit's form-filling feature allows PDF form fields to be dynamically populated with data from any source, including XML, while enabling end users to save filled-in forms locally. With activePDF Toolkit, you can also populate form fields with images, making exact placement and resizing of images a simple task. Toolkit's form-flattening feature removes the bloat from larger forms – fields are stripped out and the content is left behind, dramatically reducing file size.



Digital Signatures

Digital signatures employ powerful encryption technology and a public key infrastructure to provide document authentication and nonrepudiation. activePDF Toolkit enables you to dynamically apply digital signatures to your PDF documents using certificates stored on your server. With Toolkit, you can also create certificates on the fly, allowing you to easily extend signing capabilities to every user interacting with your organization.

Barcoding

Toolkit's Barcode object enables you to generate over 20 standard barcode types without requiring third-party utilities or individual barcode fonts. Barcodes can be added to new or existing PDFs, or exported as XML, affording you the flexibility to easily integrate with your existing business processes. Toolkit's barcoding technology conforms to standard barcoding guidelines, while still enabling you to customize the output to suit your organization's needs. You control everything; from type, value, and placement to size, rotation, comment text and color. Generating and placing a numeric, alphanumeric, or 2-D barcode has never been easier.

Customer Testimonial

"activePDF Toolkit allows us to create PDF documents on the fly with information directly from our database and has rapidly become the cornerstone of our e-billing application".

David Rabjohns
Information Systems Manager, NHS Logistics, UK



Extracting and Merging

activePDF Toolkit allows users to combine, or merge, two or more PDF files. As an example, this feature could be used to combine multiple PDF reports into a single, navigable PDF file for the end-user. activePDF Toolkit also enables the user to append and extract pages to and from virtually any PDF, even in memory. Additionally, activePDF Toolkit includes options for retaining bookmarks, making it the product of choice for assembling large, complex PDF documents.

Stamping PDF

Stamping enables the precise placement of text and images onto PDF documents. Users can stamp text in any font available on the server, at any size or color, and even at any degree of rotation. activePDF Toolkit Professional supports stamping of over 40 different image types, allowing for precise placement of watermarks, logos, or electronically represented signatures.

Why use activePDF Toolkit?	
Usage Scenarios	<ul style="list-style-type: none"> · Generate PDF reports on the fly · Add and extract PDF comments to convey critical information and streamline document reviews · Add standardized text, such as header and footer information, to PDF documents · Dynamically create business stationery and collateral such as company letterhead, business cards and product labels · Batch-stamp signatures onto official papers and incorporate watermarks, such as "Draft" or "Not An Original Copy" into company documents to avoid confusion and potential legal issues · Pre-populate web-based PDF forms with user information and transfer HTML form content into tamperproof PDF forms · Merge multiple PDF reports into one navigable and searchable PDF file · Digitally sign confidential documents and detect modification of important PDF files such as contracts, invoices and financial statements · Embed Flash animations, movies, and images into your PDF files to create robust training and instructional materials.
Benefits	<ul style="list-style-type: none"> · Unmatched array of functionality that can easily be integrated into existing infrastructures · Expedite document handling and increase performance · Easy to use interface significantly reduces development time in man-hours · Seamless server-side processing is transparent to the end user · Forms can be populated in memory and then made available immediately via the user's browser · Reduce document distribution, storage and management costs · PDF forms are intuitive, requiring less training for end users · Highly scalable - from both small and large websites to corporate intranets and extranets · Supports latest encryption standards and other unique PDF technologies

System Requirements

Operating System Requirements

- Microsoft Windows Server[™] 2003 or
- Microsoft Windows[®] XP or
- Microsoft Windows NT[®] 4.0 or
- Windows 2000 or
- Windows 98 or
- Windows 95 or
- Windows ME
- Professional Version requires Strong Encryption

Minimum Hardware Requirements

- Pentium 200 MHz or higher
- 32 MB RAM
- 5 MB HD Space