

Swiss Army Knife for all PDF Manipulation

KEY FEATURES

Standard Version

- Form filling and extraction with database support from an OLEDB or ODBC data source
- Append and extract PDF pages
- Set and retrieve document information
- Create document cover sheets on the fly
- Attach headers and footers
- Embed another PDF file as a watermark
- Stamp text into PDF files
- Create bookmarks

Professional Version

- Native 40 and 128 bit PDF encryption and decryption
- Linearization (byte serving preparation)
- Conversion of over 40 image types to PDF
- Stamp Images onto existing PDF files
- Precise placement of images onto new PDF pages
- Text2PDF interface
- PDF stitching
- Replace PDF form fields with images

What is activePDF Toolkit?

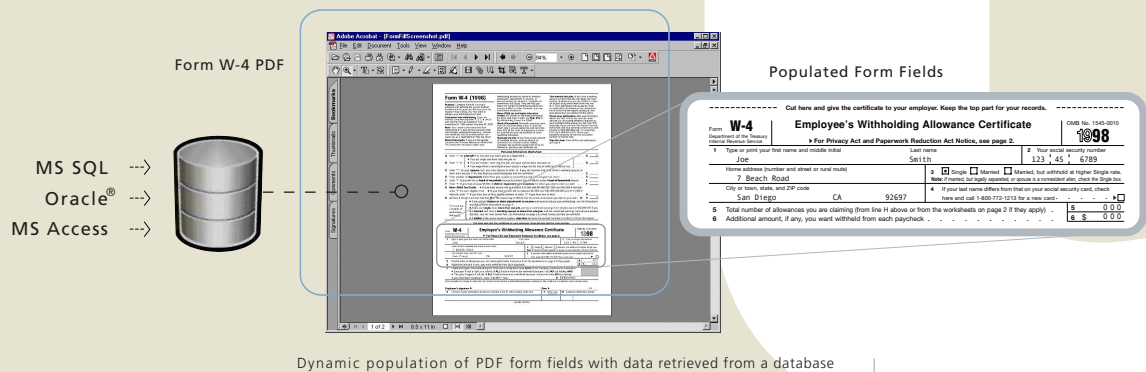
activePDF Toolkit is a scalable programmable COM object that enables users to create and manipulate Portable Document Format (PDF) files. With Toolkit's robust API, the automation of virtually any PDF manipulation task becomes possible – users can append, stamp, stitch, merge, paint, form-fill and more.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

Form Filling PDF

The form-filling feature allows PDF form fields to be dynamically populated with data and images retrieved from a database. activePDF Toolkit allows users to save filled-in forms and to modify printing and visibility attributes, taking advantage of built-in field formatting simply by setting a few properties. 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 for highly efficient storage. activePDF Toolkit also enables users to populate form fields with images, making exact placement and resizing of images a simple task.



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 allows 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.

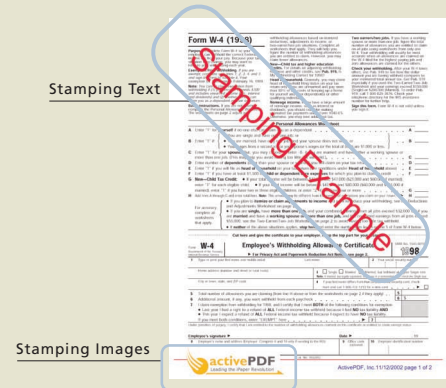
"activePDF Toolkit allows us to create PDF documents on the fly with information directly from our database and has rapidly become the cornerstone of our e-billing application".

David Rabjohns
Information Systems Manager, NHS Logistics, UK

Swiss Army Knife for all PDF Manipulation

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. Toolkit's text width calculation routines make text placement exact. This allows users to automatically apply standard text to documents, such as a label declaring the confidentiality of document information. Toolkit Professional includes comprehensive image stamping with support for over 40 image types, allowing for precise placement of watermarks or electronically represented signatures. Watermarking can be used to automatically stamp highly sensitive documents with a "Confidential" label, for example, while a signature stamp can be applied to approved documents as they pass through a workflow milestone.



Stamping Text

Stamping Images

PDF Stitching

activePDF Toolkit's stitching technology allows the user to import one or more PDF documents, combining them onto a single PDF page. Previously labor-intensive applications, such as newsletters or classified advertisements, are streamlined with this feature.

Why use activePDF Toolkit?	
Usage Scenarios	<ul style="list-style-type: none"> • Dynamic PDF report generation for an existing PDF template • Batch-stamp signatures onto official documents • Add standardized text, such as header and footer information, to PDF documents • Incorporate watermarks, such as "Draft" or "Not An Original Copy," into company documents to avoid confusion and potential legal issues • Dynamically create business cards, using extracted database data • Pre-populate web-based PDF forms with user information • Merge multiple PDF reports into one navigable and searchable PDF file • Transfer HTML form content into tamperproof PDF forms • Detect PDF modification and secure important PDF documents – contracts, invoices, financial statements • Create an automatic e-billing system that delivers a secured PDF receipt to the client
Benefits	<ul style="list-style-type: none"> • Unmatched array of functionality that can easily be integrated into your existing infrastructure • 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 • Eliminate unnecessary paperwork • 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 • Easy to understand properties and methods

<p>System Requirements</p> <p>Operating System Requirements</p> <ul style="list-style-type: none"> - Windows® NT 4.0 or - Windows® 2000 or - Windows® 98 or - Windows® 95 or - Windows® ME - Professional Version requires Strong Encryption 	<p>Minimum Hardware Requirements</p> <ul style="list-style-type: none"> - Pentium 200 MHz or higher - 32 MB RAM - 5 MB HD Space
--	---