

VeryUtils StampPDF Batch Command Line supports High Volume Stamping and Customization of PDF Files.

Does your company need to add watermark to a large number of PDF documents in an unattended or server environments? if yes, StampPDF Batch Command Line software is a good choice to you. With StampPDF Batch Command Line software, you can add custom text, images, watermarks, etc. elements to PDF documents in a batch processing mode.

<https://veryutils.com/pdf-stamper-command-line>



© **VeryUtils.com**

StampPDF Batch Command Line software is used in many industries, including:

- by manufacturers for document processing;
- by publishers for pre-publication review;
- by law firms to add Bates numbering;
- by Government agencies and Courts to certify electronic submission date and time, as part of a Social DRM process;

- by any organization that needs to dynamically personalize documents;
- and more.

StampPDF Batch Command Line is a powerful server-based application designed for high-volume, unattended and mission-critical on-demand environments.

VeryUtils StampPDF Batch Command Line features:

- * Stamping & Watermarking with StampPDF Batch Command Line software.
- * Apply copyright notices, disclaimers or other text in your choice of font, point size and color.
- * Place multi-line stamps, specify lines, line-breaks, precise location and rotate text stamps to any angle.
- * Stamp JPEG, TIFF or PDF files; resize, scale and position them precisely.
- * Specify transparency level for stamped text or images.
- * Automatic placement based on page size.
- * Automatic placement based on page diagonals; for example, top-left to bottom-right.
- * Remove stamps that are no longer needed as documents move through the workflow.
- * Autoscale Text Size to fit to the page size, by percentage of the page size.
- * Use over 30 built-in stamping variables, including file and path name, document information, page, Bates numbers, and date and time in a variety of formats.
- * Apply consecutive Bates numbering across multiple files.
- * Stamp invisible text on documents (invisible text can be indexed by search engines).
- * Supports Unicode.
- * Supports TrueType and OpenType fonts.
- * Supports Chinese, Japanese and Korean (CJK) fonts.
- * Includes new document information, including title, subject, keywords, date or other metadata, in PDF document Information fields and in XML via the eXtensible Metadata Platform (XMP).
- * Apply 40-bit or 128-bit file encryption to your stamped documents using owner and user passwords to control access and ability to modify the document.
- * Supports 256 bit AES security.
- * Linearize PDF files for network and web-server deployment via Fast Web View.

- * Optimize output files to reduce file size.
- * Maintain the same PDF version number as the input file.

You may download the trial version of StampPDF Batch Command Line from this web page to try,

<https://veryutils.com/pdf-stamper-command-line>

PDFStamp Command Line Command Line Examples:

//Transparent function

```
pdfstamp.exe -PDF "example.pdf" -o "opacity.pdf" -AT "VeryPDF Opacity" -FT "Arial" -P9 -FS100 -opacity50 -C#FF0000 -AI logo.jpg -opacity80 -P2 -AL -LW30 -opacity30 -LINEEX 100,100,200,200
```

//New layer function

```
pdfstamp.exe -newlayer "VeryPDF New Layer" -PDF "example.pdf" -o "newlayer.pdf" -AT "VeryPDF New\nLayer Test" -FT "Arial" -P9 -FS100 -opacity50 -R45 -C#0000FF -AI logo.jpg -opacity80 -P2 -AL -LW30 -opacity30 -LINEEX 100,100,200,200
```

//Encryption function

```
pdfstamp.exe -newlayer "VeryPDF New Layer" -PDF "example.pdf" -o "encryption.pdf" -AT "VeryPDF New\nLayer Test" -FT "Arial" -P9 -FS100 -opacity50 -R45 -C#0000FF -AI logo.jpg -opacity80 -P2 -AL -LW30 -opacity30 -LINEEX 100,100,200,200 -encrypt -openpwd=123 -ownerpwd=456 -keylen=2 -encryption=3900
```

//Bates Number function

```
pdfstamp.exe -PDF "example.pdf" -o "bates-numbers.pdf" -AT "Bates Numbers \B(0000105)" -p3 -mlr-30 -mtb30 -fs10 -fn300 -c#FF0000
```

//PDFS function, batch stamping

```
pdfstamp.exe -PDFs "C:\*.pdf" -o "C:\out" -AT "An example for '-PDFS' parameter" -p2 -fs32 -c2666666 -mtb200
```

//Page range function

```
pdfstamp.exe -PDF "example.pdf" -o "18.pdf" -SR -s-2 -e-2 -AT "Set which pages to stamp on  
by selecting a predefined range." -p2 -fs32 -c2666666 -mtb200
```

//Link function

```
pdfstamp.exe -PDF "example.pdf" -o "17.pdf" -AT "Supports web links" -p2 -fs32 -c255 -  
mlr-50 -mtb200 -r15 -u "http://www.verypdf.com" -AT "Supports page links" -p4 -fs32 -c255 -  
mlr-50 -mtb200 -go 3 -AI "logo.jpg" -p9 -r15 -l -op "openlink.txt"
```

//Line function

```
pdfstamp.exe -PDF "example.pdf" -o "16.pdf" -AT "\d\n\t" -fs10 -p7 -c255 -mlr70 -mtb-50 -AT  
"Page \p of \c " -fs10 -p5 -c255 -mlr-70 -mtb-50 -AT "2003 verypdf.com Inc." -p3 -mlr-60 -  
mtb60 -fs10 -fn300 -c255 -AL -p2 -mtb80 -w80 -AL -p6 -mtb-80 -w80
```

//Image stamp function

```
pdfstamp.exe -PDF "example.pdf" -o "15.pdf" -AI "logo.jpg" -p2 -r-45 -mlr80 -mtb200 -w300 -  
h300 -l
```

//Text stamp function

```
pdfstamp.exe -PDF "example.pdf" -o "14.pdf" -AT "verypdf.com Inc." -p7 -fs48 -c165296 -r-45  
-mtb-100 -AT "verypdf.com Inc." -p7 -fs48 -c1652962 -r-45 -mtb-200 -mlr50 -AT "verypdf.com  
Inc." -p7 -fs48 -c16529621 -r-45 -mtb-300 -mlr100 -AT "verypdf.com Inc." -p7 -fs48 -  
c165296210 -r-45 -mtb-400 -mlr150 -AT "verypdf.com Inc." -p7 -fs48 -c165210 -r-45 -  
mtb-500 -mlr200
```

//Image rotation and position

```
pdfstamp.exe -PDF "example.pdf" -o "13.pdf" -AI "logo.jpg" -p9 -r-45 -mlr-70 -mtb-70 -AI  
"logo.jpg" -p9 -r225 -mlr70 -mtb-70 -AI "logo.jpg" -p9 -r135 -mlr70 -mtb70 -AI "logo.jpg" -p9 -  
r45 -mlr-70 -mtb70
```

//Text rotate and position

```
pdfstamp.exe -PDF "example.pdf" -o "12.pdf" -AT "verypdf.com Inc." -p1 -fs48 -c65296 -r-45 -
```

```
AT "verypdf.com Inc." -p3 -fs48 -c65296 -r45 -AT "verypdf.com Inc." -p5 -fs48 -c65296 -r-45 -  
AT "verypdf.com Inc." -p7 -fs48 -c65296 -r45
```

```
//Web links
```

```
pdfstamp.exe -PDF "example.pdf" -o "11.pdf" -AT "Supports web links" -p2 -fs48 -c255 -  
mlr-50 -mtb200 -u "http://www.verypdf.com" -AT "Enabling you to easily position the stamp\n  
in any location on the page" -p4 -fs10 -c255 -mlr-50 -mtb200 -u "http://www.verypdf.com"
```

```
//Wrap text to a new line if it too long to fit in its margined area
```

```
pdfstamp.exe -PDF "example.pdf" -o "10.pdf" -AT "Wrap text to a new line if it would  
otherwise be too long to fit in its margined area." -p9 -fs64 -c2666666
```

```
//Image stamp, vertical center
```

```
pdfstamp.exe -PDF "example.pdf" -o "9.pdf" -AI "logo.jpg" -p4 -r90 -mlr-10 -AI "logo.jpg" -p8 -  
r-90 -mlr10
```

```
//Image stamp function
```

```
pdfstamp.exe -PDF "example.pdf" -o "8.pdf" -AI "logo.jpg" -p7 -mlr30 -mtb-30 -AI "logo.jpg" -  
p3 -mlr-30 -mtb30
```

```
//hollow tridimensional effect
```

```
pdfstamp.exe -PDF "example.pdf" -o "7.pdf" -AT "www.verypdf.com" -p9 -r45 -c2105376 -fs64  
-mtb2 -mlr2 -l -h -AT "www.verypdf.com" -p9 -r45 -c255 -fs64 -l -h
```

```
//tridimensional effect
```

```
pdfstamp.exe -PDF "example.pdf" -o "6.pdf" -AT "www.verypdf.com" -p9 -r45 -c2105376 -fs64  
-mlr1 -mtb1 -AT "www.verypdf.com" -p9 -r45 -c255 -fs64
```

```
//Stamps can be placed in the exact vertical center of a page (or the exact vertical center  
within a individual stamping space)
```

```
pdfstamp.exe -PDF "example.pdf" -o "5.pdf" -AT "www.verypdf.com" -p9 -c65535 -fn101 -fs48  
-AT "www.verypdf.com" -p8 -r90 -fs48 -c12345678 -AT "www.verypdf.com" -p4 -r-90 -fs48 -  
c12345678
```

//Test Font Style, Font Size, Text Modes (solid, outline), Grayscale and RGB Color (0-255 RGB color values supported)

//Place stamp under original PDF page contents

//Text and Image can be stamped at any angle, any positive or negative numbers, including decimal numbers may be used to specify an angle in degrees

```
pdfstamp.exe -PDF "example.pdf" -o "4.pdf" -AT "www.verypdf.com" -p9 -r-20 -c13684944 -fs48 -fn201 -h
```

//Grayscale Color (0-255 RGB color values supported)

//Stamp at topmost or bottommost of the original PDF page contents

```
pdfstamp.exe -PDF "example.pdf" -o "3.pdf" -AT "Page \p of \c " -fs10 -p5 -AT "www.verypdf.com\n Demo" -p9 -r-45 -c13684944 -fs48 -l -fn301
```

//Test Font Style, Font Size, Text Modes (solid, outline), Grayscale and RGB Color (0-255 RGB color values supported)

//Top, bottom, vertical center, diagonal-top left and diagonal-bottom left

//Test multiple line text stamps within one stamp item

```
pdfstamp.exe -PDF "example.pdf" -o "2.pdf" -AT "Sample File\nVeryPDF" -p3 -fn300 -AT "Copyright verypdf.com, Inc." -p6 -c255 -AT "www.verypdf.com\n Demo" -p9 -fn200 -r-45 -c255 -fs48 -h
```

//Text stamp

//page header and page footer

//Stamps are placed in the duplicate file, leaving the original copy unchanged

```
pdfstamp.exe -PDF "example.pdf" -o "1.pdf" -AT "\d\n\t - (\f)" -fs10 -p7 -c255 -mlr50 -mtb-30 -AT "Page \p of \c " -fs10 -p5 -c255 -mlr-50 -mtb-30 -AT "2003 verypdf.com Inc.\n\F" -p3 -mlr-30 -mtb30 -fs10 -fn300 -c2666666
```

//Register PDFStamp Command Line

```
pdfstamp.exe -REG "Your registration key"
```

Related Posts

- [How to add a Transparent Signature Stamp to PDF file using VeryUtils PDFStamp Command Line software?](#)
- [Use VeryUtils PDF Stamper Command Line to add watermark to your PDF files](#)
- [Use PDF Signer Cloud Service to Sign Any Document Online In Seconds](#)
- [PDF Stamper and Watermark Options in PDF Toolkit Command Line software](#)
- [Effortlessly Modify PDF Files with VeryUtils PDF Command Line Tools - Professional and Robust Solutions for All Your PDF Editing Needs](#)
- [How to add a Digital Signature to a PDF document by VeryUtils PDF Signer Software?](#)
- [Virtual Image Printer is the best complete solution for converting any printable documents to image formats](#)
- [Use VeryUtils PDF Signer Cloud Service to prepare, send, sign, and track agreements](#)
- [How to add a Digital Signature to a PDF document by VeryUtils PDF Signer Software?](#)
- [Can I search text contents in PDF files which created by EMF/PDF/Image Virtual Printer Driver SDK product?](#)
- [VeryUtils Java PDF Command Line SDK API for Developers Royalty Free](#)
- [VeryUtils YouTube Video Editor is the Best Video Editing Software for YouTube](#)
- [VeryUtils PDF Page Resizer Command Line can scale PDF contents and page dimensions from command line](#)
- [VeryUtils DWG and DXF Converter SDK for Developers Royalty Free](#)
- [VeryUtils Virtual PDF Printer for Developers Royalty Free](#)
- [Convert SVG to PDF via CLI \(command-line interface\) and streamline your data publishing and workflow](#)

Related posts:

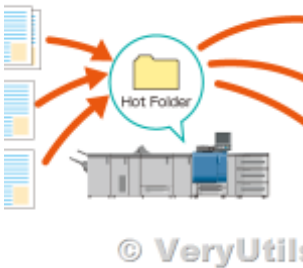
VeryUtils StampPDF Batch Command Line does Use Automation to Add Text and Image Imprints to PDF Documents | 8



Best PDF To WORD
Converter software



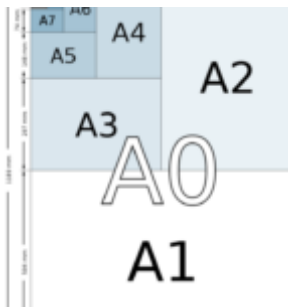
PDF image JBIG2
compression and
decompression with JBIG2
encoding and decoding
SDK library



Use VeryUtils HotFolder
Windows Desktop
Application to Automate
your workflow



Batch SVG to PDF
Converter Command Line

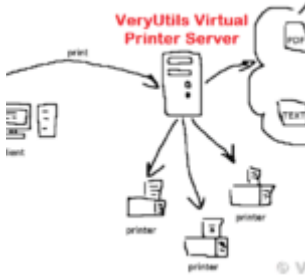


How to resize a PDF file to
8x8 paper size?



How to Batch Print PDF
files from Command Line
on Windows?

VeryUtils StampPDF Batch Command Line does Use Automation to Add Text and Image Imprints to PDF Documents | 10



Configuration file for
Virtual PDF Printer



Effortlessly Modify PDF
Files with VeryUtils PDF
Command Line Tools -
Professional and Robust
Soluti...