

# Traction Software Presents

## PDF Image Stamp Server

[Introduction](#)

[Purchase Information](#)

[Full List of Features](#)

[Using Blend Mode](#)

[Limitations](#)

[Performance](#)

[What's New in This Version ?](#)

[Installation Guide \(Windows\)](#)

[Installation Guide \(Linux\)](#)

[Installation Guide \(Unix Aix\)](#)

[Installation Guide \(Macintosh OSX\)](#)

[Installation Guide \(SUN Solaris\)](#)

[Installation Guide \(HP-UX\)](#)

[Getting Started \(Windows\)](#)

[Getting Started \(Linux\)](#)

[Getting Started \(Unix Aix\)](#)

[Getting Started \(Macintosh OSX\)](#)

[Getting Started \(SUN Solaris\)](#)

[Getting Started \(HP-UX\)](#)

[Contact](#)

[License](#)

# PDF Image Stamp Server

## Introduction

PDF Image Stamp Server is a high performance server tool from Traction Software for Windows PC, Unix AIX, Linux, Macintosh OSX, HP-UX

*NOTE: This Software does NOT require Acrobat, PDF Image Stamp Server is designed for server usage.*

PDF Image Stamp Server software automates the process of applying JPEG Images to different sized pdf's  
PDF Image stamp contains many special features like starting from any page, 1 in nth pages, x,y positioning on the page, image size scaling, image opacity, flip horizontal page, flip vertical page, alignment (centre, left, right), blending modes & list of files processing.

In our tests the processing speed is upto 34 times quicker than Adobe Acrobat 7.

simple command line parameters:

e.g. `PdfImageStamp -iin1.pdf -ooutput.pdf -jimage.jpg` (would stamp image, bottom left)

e.g. `PdfImageStamp -iin1.pdf -ooutput.pdf -jimage.jpg -blendmode Multiply` (would stamp image, bottom left and add the image on top of the existing pdf with Multiplication blending)

e.g. `PdfImageStamp -iin1.pdf -fc:\ -jimage.jpg -pos10,10 -flipv` (would page number stamp, top left)

e.g. `PdfImageStamp -ilist.txt -fc:\ -jimage.jpg`

list.txt file contains:-

in1.pdf

in2.pdf

in3.pdf

see full list of features for full list of parameters.

Evaluation Restrictions are:- image is applied with random opacity value

# PDF Image Stamp Server

## Purchase

PDF Image Stamp Server can be purchased through a secure site on [www.shareit.com](http://www.shareit.com) to order please click a link below:-

**NOTE: 1 license is required per installation & platform.**

For server usage, all prices are **\$699.95** US Dollars per license, please click order links for volume prices.

Windows PC <http://www.shareit.com/product.html?productid=300454332>

Linux <http://www.shareit.com/product.html?productid=300454334>

Unix Aix <http://www.shareit.com/product.html?productid=300454335>

Macintosh OSX <http://www.shareit.com/product.html?productid=300454336>

SUN Sparc Solaris <http://www.shareit.com/product.html?productid=300454337>

HP-UX <http://www.shareit.com/product.html?productid=300454338>

For workstation/development usage, all prices are **\$449.95** US Dollars per license, please click order links for volume prices.

Windows PC <http://www.shareit.com/product.html?productid=300454333>

Linux <http://www.shareit.com/product.html?productid=300454341>

Unix Aix <http://www.shareit.com/product.html?productid=300454342>

Macintosh OSX <http://www.shareit.com/product.html?productid=300454343>

SUN Sparc Solaris <http://www.shareit.com/product.html?productid=300454344>

HP-UX <http://www.shareit.com/product.html?productid=300454345>

All licenses include free updates to 1.xx and free 24/7 email support.

This will ensure future development on this product as Traction Software have spent many hours of development & wish to continue development in the future.

Once ordered you will be given instructions on how to activate the product.

**Shareit Information:-**

Shareit will issue you with a Serial Number unique to you which will enable the software to be fully functional.

Any problems or suggestions then email Traction Software on: [support@traction-software.co.uk](mailto:support@traction-software.co.uk)

**Q:** *What kinds of payment do shareit accept? see: [shareit customer help for full details](#)*

**A:** Shareit can accept all kinds of payment. They take the following credit cards: Credit Card (Visa, MasterCard, American Express, Diners Club, and JCB), Maestro (only if issued in UK), Bank/Wire Transfer. Check, Cash, Invoice, PayPal, Konbini, IPS, WebMoney For high ticket items (over \$100) they can issue an invoice against a purchase order for payment by check or credit card.

Any problems or suggestions then email Traction Software on: [support@traction-software.co.uk](mailto:support@traction-software.co.uk)

-  A listing of easy to register software from around the world
-  Links to download evaluation, demos or shareware versions Easy online registration of most software
-  **Secure transactions** for Netscape, Firefox, Chrome, Safari, Opera and Internet Explorer users
-  Toll-free number for U.S. registrations: Dial +1 800 903 4152
-  Regular number for international registrations: Dial +1 952 646-5747
-  Fax Orders Dial +1 952 646-4552
-  European number: +49 221 31088-20, Fax: +49 221 31088-29
-  All major credit cards accepted
-  24 hour international access

**How can I order through shareit customer service over the phone, post/mail or by fax?**

Please note that online orders are processed automatically and therefore more quickly than orders placed by fax, e-mail, or phone, because processing is not dependent on our customer service center's business hours.

If you would still prefer to place an order using one of these options, please include the following information:

-  The product name and, if known, the specific product ID
-  The quantity you wish to order

-  The name the product license will be issued to
-  Your billing address and your delivery address, if different
-  Your phone number and your fax number, if available
-  The e-mail address to which the order confirmation and invoice should be sent, and your e-mail delivery address, if different
-  Your selected payment type and currency

If you include all of the required information, your order can be processed immediately by our customer service team.

 **Customer Service USA**  
(Language: English)

share-it! - Digital River GmbH  
c/o Digital River Inc.  
9625 West 76th Street, Suite 150  
Eden Prairie, MN 55344, USA

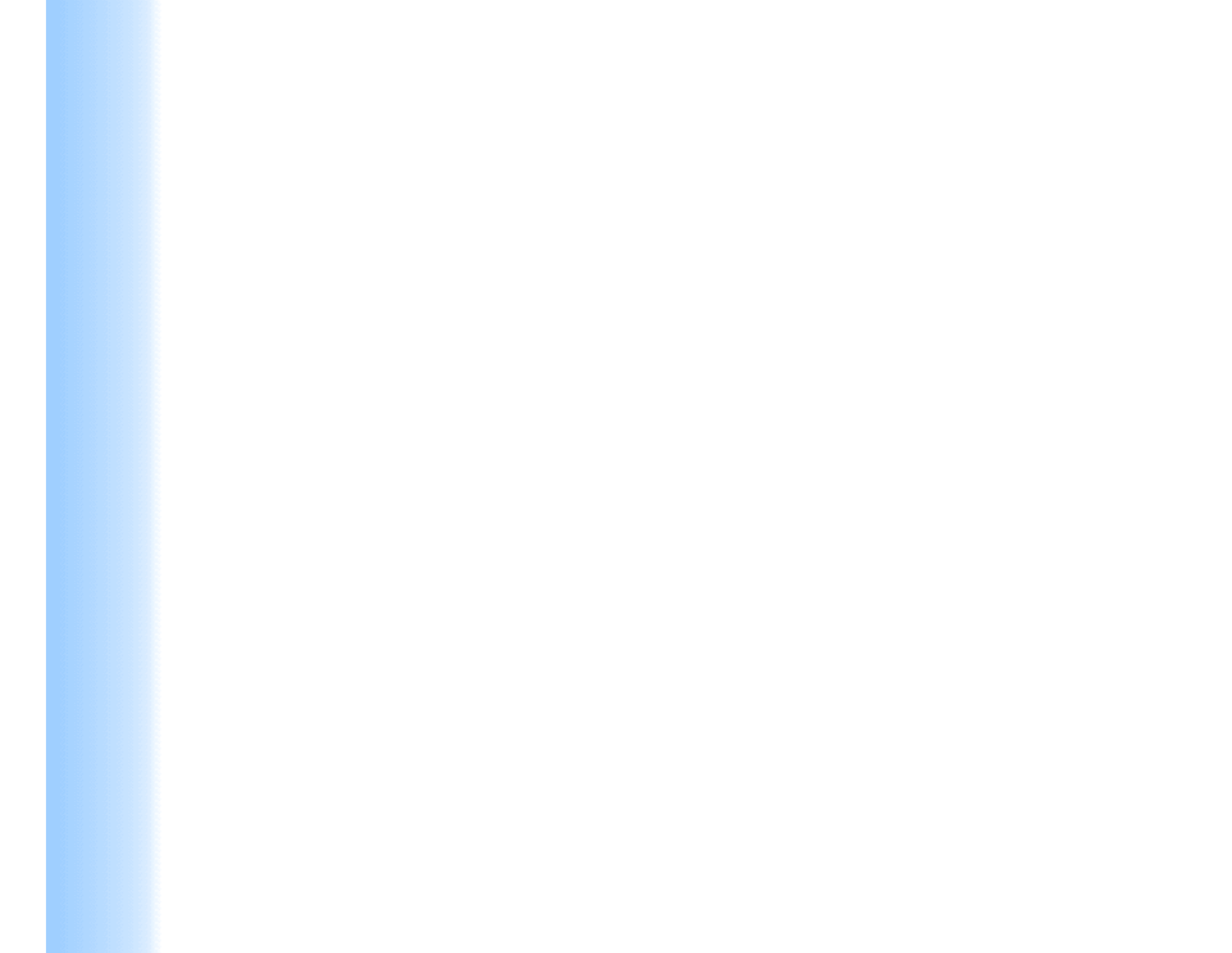
Phone: +1 952 646-5747 (for calls from outside the U.S.) or +1 800 903 4152 (for calls from inside the U.S.)  
Fax: +1 952 646-4552

 **Customer Service Europe**  
(Languages: German/ English/ French/ Italian/ Spanish/ Portuguese)

share-it! - Digital River GmbH  
c/o Digital River Ireland Ltd.  
Unit 153  
Shannon Free Zone West  
Shannon Co. Clare  
Ireland

Phone: +49 221 31088-20  
Fax: +49 221 31088-29

Shareit customer care center can be found here: <http://ccc.shareit.com/ccc/index.html>



# PDF Image Stamp Server List Of Features

 Supports Windows 95, 98, ME, NT4, 2000, XP, 2003, Vista, 2008, Windows 7, Unix AIX, Linux, Macintosh OSX, SUN Solaris, HP-UX

 parameters:

**-i**<pdf input filename> source pdf filename or list of files in txt file  
**-o**<pdf output filename> destination pdf filename  
**-f**<pdf output folder> destination folder, the source file title is used for output pdf file title  
**-j**<JPEG image> JPEG Image to apply

**-s**(n) page to start processing at, default at 1  
**-e**(n) page to end processing at, default at 99999  
**-n**(n) only stamp page number 1 in nth e.g. -n2 would stamp pages 1,3,5,7  
**-size**(n),(n) image size viewed in pdf, the image viewed can be different to the jpeg image size.  
**-align** <TEXT> align justified image, can be 'left', 'right' or 'center', left is default. e.g. right on positions 20,20 would mean image right edge ends at that position.  
**-noforce** don't force portrait when landscape, if page view is rotated then calculate as unrotated.  
**-pos**(n),(n) h,v (horizontal, vertical) positions on page calculated from bottom left up. e.g. 20,20 would be bottom left corner. use 10,20 as default. if -1 is specified then center on page size.  
**-flipv** flips vertical positions so 20,20 would be top left calculated from top of page.  
**-fliph** flips horizontal positions so 20,20 would be bottom right from right edge of page.  
**-opacity**(n) opacity of the image in percent (transparency), e.g. 1-100, default -opactity100  
**-crop\_marks** adds crop mark images to pdf  
**-trim\_marks** adds crop mark images to pdf

# PDF Image Stamp Server

## Using Blend Mode

By default blending is set to Normal, you can however change this in v1.06 onwards with the `-blendmode <type>` option.

Example command line:-

```
pdfimagestamp -i1.pdf -o1-out.pdf -j1.JPG -opacity100 -blendmode Multiply
```

**Normal** Selects the source color, ignoring the backdrop:

**Multiply** Multiplies the backdrop and source color values: The result color is always at least as dark as either of the two constituent colors. Multiplying any color with black produces black; multiplying with white leaves the original color unchanged. Painting successive overlapping objects with a color other than black or white produces progressively darker colors.

**Screen** Multiplies the complements of the backdrop and source color values, then complements the result: The result color is always at least as light as either of the two constituent colors. Screening any color with white produces white; screening with black leaves the original color unchanged. The effect is similar to projecting multiple photographic slides simultaneously onto a single screen.

**Overlay** Multiplies or screens the colors, depending on the backdrop color. Source colors overlay the backdrop while preserving its highlights and shadows. The backdrop color is not replaced, but is mixed with the source color to reflect the lightness or darkness of the backdrop.

**Darken** Selects the darker of the backdrop and source colors: The backdrop is replaced

with the source where the source is darker; otherwise it is left unchanged.

**Lighten** Selects the lighter of the backdrop and source colors: The backdrop is replaced with the source where the source is lighter; otherwise it is left unchanged.

$$B(cb, cs) = cs =$$

$$B(cb, cs) = cb \cdot cs$$

$$B(cb, cs) = 1 - (1 - cb) \cdot (1 - cs) = - [ \cdot (-) ]$$

$$= cb + cs - (cb \cdot cs)$$

$$B(cb, cs) = \min(cb, cs)$$

$$B(cb, cs) = \max(cb, cs)$$

**ColorDodge** Brightens the backdrop color to reflect the source color. Painting with black produces no change.

**ColorBurn** Darkens the backdrop color to reflect the source color. Painting with white produces no change.

**HardLight** Multiplies or screens the colors, depending on the source color value. If the source color is lighter than 0.5, the backdrop is lightened, as if it were screened; this is useful for adding highlights to a scene. If the source color is darker than 0.5, the backdrop is darkened, as if it were multiplied; this is useful for adding shadows to a scene. The degree of lightening or darkening is proportional to the difference between the source color and 0.5; if it is equal to 0.5, the backdrop is unchanged. Painting with pure black or white produces pure black or white. The effect is similar to shining a harsh spotlight on the backdrop.

**SoftLight** Darkens or lightens the colors, depending on the source color value. If the source color is lighter than 0.5, the backdrop is lightened, as if it were dodged; this is useful for adding highlights to a scene. If the source color is darker than 0.5, the backdrop is darkened, as if it were burned in. The degree of lightening or darkening is proportional to the difference between the source color and 0.5; if it is equal to 0.5, the backdrop is unchanged. Painting with pure black or white produces a distinctly darker or lighter area, but does not result in pure black or white. The effect is similar to shining a diffused spotlight on the backdrop.

**Difference** Subtracts the darker of the two constituent colors from the lighter: Painting with white inverts the backdrop color; painting with black produces no change.

**Exclusion** Produces an effect similar to that of the **Difference** mode, but lower in contrast. Painting with white inverts the backdrop color; painting with black produces no change.

email: [support@traction-software.co.uk](mailto:support@traction-software.co.uk)

web site: <http://www.traction-software.co.uk>

# PDF Image Stamp Server

## Limitations

-  No Limit on the number of PDF files you can stamp from a list
-  Unable to process password protected PDF files
-  Unable to process encrypted PDF files
-  As far as we know it's a 2 gig PDF file size limitation of Acrobat & 32 bit Windows

# PDF Image Stamp Server

## Performance

 TEST 1 - Stamping 1340 pages, 2,619KB File using default settings:  
Acrobat 7 Pro took 12 seconds to stamp, then 9 seconds to save, with a total file size of 2,730KB  
PDF Image Stamp took 4 seconds to stamp and save, with a total file size of 2,742KB  
Result: `pdfimagestamp` was 6 times quicker than stamping in Acrobat 7!

 TEST 2 - Stamping 4,020 pages, 7,743KB File using Default Settings:  
Acrobat 7 Pro took 1 min, 6 seconds to stamp, then 4 mins 40 seconds to save, with a total file size of 7,792KB  
PDF Image Stamp took 10 seconds to stamp and save, with a total file size of 7,895KB  
Result: `pdfimagestamp` was 35 times quicker than stamping in Acrobat 7!

*All tests we're done on a standard desktop 2 gig Athlon with a standard 7000 rpm hard drive, running XP.*

# PDF Image Stamp Server

## What's New In This Version ?

v1.06 31/03/2011

1.06 31/03/2011

1. added Blend mode options when overlaying jpg image e.g. Multiply, Screen, Overlay, Darken

1.05 10/12/2010

1. fix for size of image in pdf issue - todo with dpi for image adding to.

1.04 24/06/2009

1. fixed a pdf document issue

1.03 10/06/2009

1. added -crop\_marks option  
2. added -trim\_marks option

1.02 11/03/2007

1. fixed a temporary file issue

1.01 31/08/2006

1. added -useend, -send and -eend parameters so you can process last page or up to last page, see examples.

# PDF Image Stamp Server

## Install Guide for Windows

-  Extract the winpdfimagestamp.zip to your hard drive using winzip, winrar or equivalent zip software
-  Open the folder winpdfimagestamp and navigate to Examples folder
-  Run the test test.bat to test it's working

see getting started for more information on parameters.

email: [support@traction-software.co.uk](mailto:support@traction-software.co.uk)

web site: <http://www.traction-software.co.uk>

# PDF Image Stamp Server

## Install Guide for Linux

- ✚ Extract the linuxpdfimagestamp.tar to your hard drive using tar, e.g. `tar -xf linuxpdfimagestamp.tar`
- ✚ Open the folder linuxpdfimagestamp and navigate to examples folder, e.g. `cd linuxpdfimagestamp/examples`
- ✚ Type `./test.bat` to test it's working ok

see getting started for more information on parameters.

email: [support@traction-software.co.uk](mailto:support@traction-software.co.uk)

web site: <http://www.traction-software.co.uk>

# PDF Image Stamp Server

## Install Guide for Unix AIX

- ✚ Extract the pdfimagestamp.tar to your hard drive using tar, e.g. `tar -xf pdfimagestamp.tar`
- ✚ Open the folder pdfimagestamp and navigate to examples folder, e.g. `cd pdfimagestamp/examples`
- ✚ Type `./test.bat` to test it's working ok

*NOTE: AIX version has been tested on Aix 4.3*

see getting started for more information on parameters.

email: [support@traction-software.co.uk](mailto:support@traction-software.co.uk)

web site: <http://www.traction-software.co.uk>

# PDF Image Stamp Server

## Install Guide for Macintosh OSX

- ✚ Extract the macpdfimagestamp.sit to your hard drive using stuffit expander
- ✚ Open the folder macpdfimagestamp and navigate to the examples folder
- ✚ Click on test.bat to test it's working ok
- ✚ go into Go Menu-->Utilities, Terminal, on the command line type: cd yourfolder where you put it/macpdfimagestamp/examples, then type ./test.bat

see getting started for more information on parameters.

email: [support@traction-software.co.uk](mailto:support@traction-software.co.uk)

web site: <http://www.traction-software.co.uk>

# PDF Image Stamp Server

## Install Guide for SUN Solaris

- ✚ Extract the sparcpdfimagestamp.tar to your hard drive using tar, e.g. `tar -xf sparcpdfimagestamp.tar`
- ✚ Open the folder linuxpdfimagestamp and navigate to examples folder, e.g. `cd sparcpdfimagestamp/examples`
- ✚ Type `./test.bat` to test it's working ok

see getting started for more information on parameters.

email: [support@traction-software.co.uk](mailto:support@traction-software.co.uk)

web site: <http://www.traction-software.co.uk>

# PDF Image Stamp Server

## Install Guide for HP-UX

- ✚ Extract the hpuxpdfimagestamp.tar to your hard drive using tar, e.g. tar -xf hpuxpdfimagestamp.tar
- ✚ Open the folder linuxpdfimagestamp and navigate to examples folder, e.g. cd hpuxpdfimagestamp/examples
- ✚ Type ./test.bat to test it's working ok

see getting started for more information on parameters.

email: [support@traction-software.co.uk](mailto:support@traction-software.co.uk)

web site: <http://www.traction-software.co.uk>

# PDF Image Stamp Server

## Getting Started for Windows

In DOS goto the installation folder and type command:  
pdfimagestamp

PDF Image Stamp v1.00 -- Written by Traction Software (c) --  
Website: <http://www.traction-software.co.uk/servletools/pdfimagestamp/>  
Email: [support@traction-software.co.uk](mailto:support@traction-software.co.uk)

\*\*\* License ID: 123456 \*\*\*

Parameters:

-i<FILENAME> input filename  
-o<OUTPUT filename> output filename  
-j<JPEG filename> jpeg file

optional parameters:

-s(n) page to start processing at, default at 1  
-e(n) page to end processing at, default at 99999  
-n(n) only stamp page number 1 in nth e.g. -n2 would stamp pages 1,3,5,7  
-size(n), (n) image size viewed in pdf, the image viewed can be different to the jpeg image size.  
-align <TEXT> align justified image, can be 'left', 'right' or 'center', left is default. e.g. right on positions 20,20 would mean image right edge ends at that position.  
-noforce don't force portrait when landscape, if page view is rotated then calculate as unrotated.  
-pos(n), (n) h,v (horizontal, vertical) positions on page calculated from bottom left up. e.g. 20,20 would be bottom left corner. use 10,20 as default. if -1 is specified then center on page size.  
-flipv flips vertical positions so 20,20 would be top left calculated from top of page.  
-fliph flips horizontal positions so 20,20 would be bottom right from

right edge of page.

-opacity(n) opacity of the image in percent (transparency), e.g. 1-100, default -opacity100

-crop\_marks adds crop mark images to pdf

-trim\_marks adds crop mark images to pdf

-blendmode <type> e.g. -blendmode Multiply \*\*\* see help for full list (NOTE: Type is case sensitive)

Example usage:-

```
pdfimagestamp -ifilein.pdf -ofileout.pdf -jimage.jpg
```

```
pdfimagestamp -ifilein.pdf -foutputfolder -jimage.jpg
```

```
pdfimagestamp -ifilein.pdf -ofileout.pdf -jimage.jpg -s1 -e1 -size100,100
```

see examples folder for all parameters usage in test.bat, list.bat and list.bat

NOTE: first 3 parameters have to be -i -o -j or -i -f -j

If your filename has spaces in it then use double quotes around the filename, e.g. "c:\my test\test file.pdf"

Wildcards \* are not permitted, if you want to process many files then do: dir /B\*.pdf > list.txt, then pdfimagestamp -ilist.txt -fc:\output -jimage.jpg

License file not found.

email: [support@traction-software.co.uk](mailto:support@traction-software.co.uk)

web site: <http://www.traction-software.co.uk>

# PDF Image Stamp Server

## Getting Started for Linux

In your terminal shell session cd to the installation folder and type command: `./pdfimagestamp`

PDF Image Stamp v1.00 -- Written by Traction Software (c) --  
Website: <http://www.traction-software.co.uk/servertools/pdfimagestamp/>  
Email: [support@traction-software.co.uk](mailto:support@traction-software.co.uk)

\*\*\* License ID: 123456 \*\*\*

### Parameters:

`-i<FILENAME>` input filename  
`-o<OUTPUT filename>` output filename  
`-j<JPEG filename>` jpeg file

### optional parameters:

`-s(n)` page to start processing at, default at 1  
`-e(n)` page to end processing at, default at 99999  
`-n(n)` only stamp page number 1 in nth e.g. `-n2` would stamp pages 1,3,5,7  
`-size(n), (n)` image size viewed in pdf, the image viewed can be different to the jpeg image size.  
`-align <TEXT>` align justified image, can be 'left', 'right' or 'center', left is default. e.g. right on positions 20,20 would mean image right edge ends at that position.  
`-noforce` don't force portrait when landscape, if page view is rotated then calculate as unrotated.  
`-pos(n), (n) h,v` (horizontal, vertical) positions on page calculated from bottom left up. e.g. 20,20 would be bottom left corner. use 10,20 as default. if -1 is specified then center on page size.  
`-flipv` flips vertical positions so 20,20 would be top left calculated from top of page.  
`-fliph` flips horizontal positions so 20,20 would be bottom right from

right edge of page.

-opacity(n) opacity of the image in percent (transparency), e.g. 1-100, default -opacity100

-crop\_marks adds crop mark images to pdf

-trim\_marks adds crop mark images to pdf

-blendmode <type> e.g. -blendmode Multiply \*\*\* see help for full list (NOTE: Type is case sensitive)

Example usage:-

```
pdfimagestamp -ifilein.pdf -ofileout.pdf -jimage.jpg
```

```
pdfimagestamp -ifilein.pdf -foutputfolder -jimage.jpg
```

```
pdfimagestamp -ifilein.pdf -ofileout.pdf -jimage.jpg -s1 -e1 -size100,100
```

see examples folder for all parameters usage in test.bat, list.bat and list.bat

NOTE: first 3 parameters have to be -i -o -j or -i -f -j

If your filename has spaces in it then use double quotes around the filename, e.g. "c:\my test\test file.pdf"

Wildcards \* are not permitted, if you want to process many files then do: ls -l \*.pdf > list.txt, then pdfimagestamp -ilist.txt -foutput -jimage.jpg

License file not found.

email: [support@traction-software.co.uk](mailto:support@traction-software.co.uk)

web site: <http://www.traction-software.co.uk>

# PDF Image Stamp Server

## Getting Started for Unix Aix

In your terminal shell session cd to the installation folder and type command: ./pdfimagestamp

PDF Image Stamp v1.00 -- Written by Traction Software (c) --  
Website: <http://www.traction-software.co.uk/servletools/pdfimagestamp/>  
Email: [support@traction-software.co.uk](mailto:support@traction-software.co.uk)

\*\*\* License ID: 123456 \*\*\*

### Parameters:

-i<FILENAME> input filename  
-o<OUTPUT filename> output filename  
-j<JPEG filename> jpeg file

### optional parameters:

-s(n) page to start processing at, default at 1  
-e(n) page to end processing at, default at 99999  
-n(n) only stamp page number 1 in nth e.g. -n2 would stamp pages 1,3,5,7  
-size(n), (n) image size viewed in pdf, the image viewed can be different to the jpeg image size.  
-align <TEXT> align justified image, can be 'left', 'right' or 'center', left is default. e.g. right on positions 20,20 would mean image right edge ends at that position.  
-noforce don't force portrait when landscape, if page view is rotated then calculate as unrotated.  
-pos(n), (n) h,v (horizontal, vertical) positions on page calculated from bottom left up. e.g. 20,20 would be bottom left corner. use 10,20 as default. if -1 is specified then center on page size.  
-flipv flips vertical positions so 20,20 would be top left calculated from top of page.  
-fliph flips horizontal positions so 20,20 would be bottom right from

right edge of page.

-opacity(n) opacity of the image in percent (transparency), e.g. 1-100, default -opacity100

-crop\_marks adds crop mark images to pdf

-trim\_marks adds crop mark images to pdf

-blendmode <type> e.g. -blendmode Multiply \*\*\* see help for full list (NOTE: Type is case sensitive)

Example usage:-

```
pdfimagestamp -ifilein.pdf -ofileout.pdf -jimage.jpg
```

```
pdfimagestamp -ifilein.pdf -foutputfolder -jimage.jpg
```

```
pdfimagestamp -ifilein.pdf -ofileout.pdf -jimage.jpg -s1 -e1 -size100,100
```

see examples folder for all parameters usage in test.bat, list.bat and list.bat

NOTE: first 3 parameters have to be -i -o -j or -i -f -j

If your filename has spaces in it then use double quotes around the filename, e.g. "c:\my test\test file.pdf"

Wildcards \* are not permitted, if you want to process many files then do: ls -l \*.pdf > list.txt, then pdfimagestamp -ilist.txt -foutput -jimage.jpg

License file not found.

email: [support@traction-software.co.uk](mailto:support@traction-software.co.uk)

web site: <http://www.traction-software.co.uk>

# PDF Image Stamp Server

## Getting Started for Macintosh OSX

In your terminal shell session cd to the installation folder and type command: `./pdfimagestamp`

PDF Image Stamp v1.00 -- Written by Traction Software (c) --  
Website: <http://www.traction-software.co.uk/servletools/pdfimagestamp/>  
Email: [support@traction-software.co.uk](mailto:support@traction-software.co.uk)

\*\*\* License ID: 123456 \*\*\*

### Parameters:

-i<FILENAME> input filename  
-o<OUTPUT filename> output filename  
-j<JPEG filename> jpeg file

### optional parameters:

-s(n) page to start processing at, default at 1  
-e(n) page to end processing at, default at 99999  
-n(n) only stamp page number 1 in nth e.g. -n2 would stamp pages 1,3,5,7  
-size(n), (n) image size viewed in pdf, the image viewed can be different to the jpeg image size.  
-align <TEXT> align justified image, can be 'left', 'right' or 'center', left is default. e.g. right on positions 20,20 would mean image right edge ends at that position.  
-noforce don't force portrait when landscape, if page view is rotated then calculate as unrotated.  
-pos(n), (n) h,v (horizontal, vertical) positions on page calculated from bottom left up. e.g. 20,20 would be bottom left corner. use 10,20 as default. if -1 is specified then center on page size.  
-flipv flips vertical positions so 20,20 would be top left calculated from top of page.  
-fliph flips horizontal positions so 20,20 would be bottom right from

right edge of page.

-opacity(n) opacity of the image in percent (transparency), e.g. 1-100, default -opacity100

-crop\_marks adds crop mark images to pdf

-trim\_marks adds crop mark images to pdf

-blendmode <type> e.g. -blendmode Multiply \*\*\* see help for full list (NOTE: Type is case sensitive)

Example usage:-

```
pdfimagestamp -ifilein.pdf -ofileout.pdf -jimage.jpg
```

```
pdfimagestamp -ifilein.pdf -foutputfolder -jimage.jpg
```

```
pdfimagestamp -ifilein.pdf -ofileout.pdf -jimage.jpg -s1 -e1 -size100,100
```

see examples folder for all parameters usage in test.bat, list.bat and list.bat

NOTE: first 3 parameters have to be -i -o -j or -i -f -j

If your filename has spaces in it then use double quotes around the filename, e.g. "c:\my test\test file.pdf"

Wildcards \* are not permitted, if you want to process many files then do: ls -l \*.pdf > list.txt, then pdfimagestamp -ilist.txt -foutput -jimage.jpg

License file not found.

email: [support@traction-software.co.uk](mailto:support@traction-software.co.uk)

web site: <http://www.traction-software.co.uk>

# PDF Image Stamp Server

## Getting Started for SUN Solaris

In your terminal shell session cd to the installation folder and type command: `./pdfimagestamp`

PDF Image Stamp v1.00 -- Written by Traction Software (c) --  
Website: <http://www.traction-software.co.uk/servletools/pdfimagestamp/>  
Email: [support@traction-software.co.uk](mailto:support@traction-software.co.uk)

\*\*\* License ID: 123456 \*\*\*

### Parameters:

-i<FILENAME> input filename  
-o<OUTPUT filename> output filename  
-j<JPEG filename> jpeg file

### optional parameters:

-s(n) page to start processing at, default at 1  
-e(n) page to end processing at, default at 99999  
-n(n) only stamp page number 1 in nth e.g. -n2 would stamp pages 1,3,5,7  
-size(n), (n) image size viewed in pdf, the image viewed can be different to the jpeg image size.  
-align <TEXT> align justified image, can be 'left', 'right' or 'center', left is default. e.g. right on positions 20,20 would mean image right edge ends at that position.  
-noforce don't force portrait when landscape, if page view is rotated then calculate as unrotated.  
-pos(n), (n) h,v (horizontal, vertical) positions on page calculated from bottom left up. e.g. 20,20 would be bottom left corner. use 10,20 as default. if -1 is specified then center on page size.  
-flipv flips vertical positions so 20,20 would be top left calculated from top of page.  
-fliph flips horizontal positions so 20,20 would be bottom right from

right edge of page.

-opacity(n) opacity of the image in percent (transparency), e.g. 1-100, default -opacity100

-crop\_marks adds crop mark images to pdf

-trim\_marks adds crop mark images to pdf

-blendmode <type> e.g. -blendmode Multiply \*\*\* see help for full list (NOTE: Type is case sensitive)

Example usage:-

```
pdfimagestamp -ifilein.pdf -ofileout.pdf -jimage.jpg
```

```
pdfimagestamp -ifilein.pdf -foutputfolder -jimage.jpg
```

```
pdfimagestamp -ifilein.pdf -ofileout.pdf -jimage.jpg -s1 -e1 -size100,100
```

see examples folder for all parameters usage in test.bat, list.bat and list.bat

NOTE: first 3 parameters have to be -i -o -j or -i -f -j

If your filename has spaces in it then use double quotes around the filename, e.g. "c:\my test\test file.pdf"

Wildcards \* are not permitted, if you want to process many files then do: ls -l \*.pdf > list.txt, then pdfimagestamp -ilist.txt -foutput -jimage.jpg

License file not found.

email: [support@traction-software.co.uk](mailto:support@traction-software.co.uk)

web site: <http://www.traction-software.co.uk>

# PDF Image Stamp Server

## Getting Started for HP-UX

In your terminal shell session cd to the installation folder and type command: ./pdfimagestamp

PDF Image Stamp v1.00 -- Written by Traction Software (c) --  
Website: <http://www.traction-software.co.uk/servertools/pdfimagestamp/>  
Email: [support@traction-software.co.uk](mailto:support@traction-software.co.uk)

\*\*\* License ID: 123456 \*\*\*

### Parameters:

-i<FILENAME> input filename  
-o<OUTPUT filename> output filename  
-j<JPEG filename> jpeg file

### optional parameters:

-s(n) page to start processing at, default at 1  
-e(n) page to end processing at, default at 99999  
-n(n) only stamp page number 1 in nth e.g. -n2 would stamp pages 1,3,5,7  
-size(n), (n) image size viewed in pdf, the image viewed can be different to the jpeg image size.  
-align <TEXT> align justified image, can be 'left', 'right' or 'center', left is default. e.g. right on positions 20,20 would mean image right edge ends at that position.  
-noforce don't force portrait when landscape, if page view is rotated then calculate as unrotated.  
-pos(n), (n) h,v (horizontal, vertical) positions on page calculated from bottom left up. e.g. 20,20 would be bottom left corner. use 10,20 as default. if -1 is specified then center on page size.  
-flipv flips vertical positions so 20,20 would be top left calculated from top of page.  
-fliph flips horizontal positions so 20,20 would be bottom right from

right edge of page.

-opacity(n) opacity of the image in percent (transparency), e.g. 1-100, default -opacity100

-crop\_marks adds crop mark images to pdf

-trim\_marks adds crop mark images to pdf

Example usage:-

```
pdfimagestamp -ifilein.pdf -ofileout.pdf -jimage.jpg
```

```
pdfimagestamp -ifilein.pdf -foutputfolder -jimage.jpg
```

```
pdfimagestamp -ifilein.pdf -ofileout.pdf -jimage.jpg -s1 -e1 -  
size100,100
```

see examples folder for all parameters usage in test.bat, list.bat and list.bat

NOTE: first 3 parameters have to be -i -o -j or -i -f -j

If your filename has spaces in it then use double quotes around the filename, e.g. "c:\my test\test file.pdf"

Wildcards \* are not permitted, if you want to process many files then do: ls -l \*.pdf > list.txt, then pdfimagestamp -ilist.txt -foutput -jimage.jpg

License file not found.

email: [support@traction-software.co.uk](mailto:support@traction-software.co.uk)

web site: <http://www.traction-software.co.uk>

# PDF Image Stamp Server

## Contact Information

Traction Software can be contacted below: -

Email: [support@traction-software.co.uk](mailto:support@traction-software.co.uk)

Web Site: <http://www.traction-software.co.uk>

# PDF Image Stamp Server

## License Information

### **THIS SOFTWARE IS SHAREWARE**

Written By Traction Software (copyright), Email: [support@traction-software.co.uk](mailto:support@traction-software.co.uk)

"PDF Image Stamp Server IS SUPPLIED AS IS. THE AUTHOR DISCLAIMS ALL WARRANTIES OF ANY KIND, EITHER EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY DAMAGES WHATSOEVER INCLUDING DIRECT, INDIRECT, INCIDENTAL, CONSEQUENTIAL, LOSS OF BUSINESS PROFITS OR SPECIAL DAMAGES, WHICH MAY RESULT FROM THE USE OF PDF Image Stamp Server EVEN IF THE AUTHOR HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES."

You are hereby licensed to: use the Shareware Version of the software indefinitely; give exact copies of the original Shareware version to anyone; and distribute the Shareware version of the software and documentation in its unmodified form via electronic means. There is no charge for any of the above unless you purchase the software for the amount stated in the purchase html which will allow you to use this software fully.

1 license is required per installation & platform.

You are not allowed to distribute this software by itself or with other software without permission from Traction Software Ltd

You are granted a limited license to use PDF Image Stamp Server, to copy and distribute it as per the guidelines stated.