Thanks for taking an interest in our ORPALIS product.

All our products and solutions are available on www.orpalis.com

ORPALIS PDF Reducer is a super fast and powerful PDF compression Software for general public and developers meant to help anyone to get existing PDF files reduced up to 80% more than concurrent products.

To achieve that, ORPALIS PDF Reducer provides different innovative and highly sophisticated size-reducing techniques which can be optionally applied by user selection.

Innovative and highly sophisticated techniques which restructure existing content and apply the most effective compression scheme based on data type. Documents are printable and zoomable without loss of quality.

PDF Reducer is able to serialize several compression algorithms on images in order to (surpass) the limitations of some compression schemes.

This user guide will give you a good idea of the different options available in PDF Reducer. After reading it, you will be able to make the best use of this software and fully benefit from its many features.

Note: We have articles, announcements and a knowledge base.

You can post new queries and get support at http://forums.orpalis.com/viewforum.php?f=23
Contents

1. PDF REDUCER CLOUD VS ON-PREMISES EDITION ................................................................................. 4
2. HOW DO I REGISTER THE LICENSE KEY AFTER MY PURCHASE? ......................................................... 9
   a. PDF Reducer Cloud (Free version) ........................................................................................................... 9
   b. PDF Reducer On-Premises Desktop and Server ..................................................................................... 12
3. HOW DO I PUT MY DOCUMENTS IN PDF REDUCER? ............................................................................. 13
4. WHAT FORMATS ARE SUPPORTED BY PDF REDUCER? ........................................................................... 15
5. GENERAL .................................................................................................................................................. 18
6. COMPRESSION .......................................................................................................................................... 19
   a. Enable Automatic color detection and layout analysis .............................................................................. 19
   b. Mixed raster content ............................................................................................................................... 21
   c. Optimize fonts ....................................................................................................................................... 24
7. IMAGES: ..................................................................................................................................................... 25
   a. Recompress images ................................................................................................................................. 25
   b. Enable JPEG2000 for high definition images ......................................................................................... 27
   c. Downscale images ................................................................................................................................. 28
   d. JBIG2 compression for bitonal images option ....................................................................................... 28
8. CONTENT REMOVAL: ............................................................................................................................... 30
   a. Interactive content: ............................................................................................................................... 30
   b. Document content: ............................................................................................................................... 30
9. OUTPUT FORMAT: .................................................................................................................................... 31
10. USING PDF REDUCER ON-PREMISES IN COMMAND LINES: ............................................................ 35
1. PDF REDUCER CLOUD VS ON-PREMISES EDITION

PDF Reducer is a fast and effective PDF size reducer software that comes with many features.

The Cloud edition benefits from additional functionalities. All of these options below can be found in the Options tab of PDF Reducer Cloud Edition and cannot be found in PDF Reducer On-Premises Edition. These options will later be explained further in the guide.
• JBIG2 compression scheme support for bitonal images

• Automatic removal of blank pages
• **Removal of JavaScript**

  ![Image of PDF Reducer interface showing the option to remove JavaScript.](image1)

• **Optimization of fonts**
  (Drastically reducing PDF size without impacting anything visually)

  ![Image of PDF Reducer interface showing the option to optimize fonts.](image2)
• **Better control over logs**
  (Improved display of what has been achieved during the compression process)

• **Multi Process**
  (For a faster size reduction speed with up to 128 files being processed at once in cloud compared to 8 in On-Premises)
PDF Reducer Cloud, unlike On-Premises edition, is Open-Source allowing modifications to be made to the program to better suit its user’s needs. The source code is fully accessible when logged in to https://www.passportpdf.com/fr. You can find it here https://www.passportpdf.com/fr/desktop-apps.

A full list of changes between editions can be found at: http://pdfreducer.orpalis.com/comparison-matrix/
2. HOW DO I REGISTER THE LICENSE KEY AFTER MY PURCHASE?

a. PDF Reducer Cloud (Free version)

To successfully download and install the PDF Reducer Cloud version, you will need to download it from our website: https://pdfreducer.orpalis.com/. Click on free download.

Be careful to select the correct edition.

Do not select the PDF Reducer Desktop edition if you want a PDF Reducer Cloud edition, the procedure isn’t the same for each of these editions. Fill in the fields to register your product.

Once the version of your Edition is downloaded and installed, when you’ll open it you will see a box where you enter your Passport Number serving as License Key.
After downloading open the installer and follow the steps.

To obtain your license, you will need to create yourself an account on the following link: https://www.passportpdf.com

This procedure only takes a few minutes and is straight forward.
Once done, you will be able to get your License key to enter in PDF Reducer Cloud Edition.

Enter the Passport Number you see on the following page directly into the PDF Reducer client and you are ready to use PDF Reducer Cloud’s features.
b. PDF Reducer On-Premises Desktop and Server

When you buy a commercial copy of PDF Reducer (PDF Reducer On-Premises Edition Desktop Edition or PDF Reducer On-Premises Server Edition), you receive a license key number by email.

A. Download PDF Reducer On-Premises Desktop at https://pdfreducer.orpalis.com/
B. If you already purchased the license, choose Free Download
C. Fill in the fields to register your product

Enter the License Key you have obtained in the box as shown below:

Between the On-Premises Desktop and the On-Premises Server, there is some slight differences which you will need to know:

- One Desktop license allows use of PDF Reducer On-Premises Edition on **ONE desktop machine** (all Windows desktop OS starting with Vista).

- One Server license allows use of PDF Reducer On-Premises Edition on **ONE server machine** (all Windows Server OS starting with Server 2003-SP2).
3. HOW DO I PUT MY DOCUMENTS IN PDF REDUCER?

You have different modes to put your document in PDF Reducer.

- **Files selection**: Select one file or multiple files to compress them.

- **Folder selection**: Select a folder to compress files. You can add also subdirectories, to do select “Process subfolders” in “Options” tab / “General”.

- **Files drag and drop**: "Grab" one file or multiple files and drag it into the PDF reducer home page.

You can have unlimited PDF files, and the Batch process will continue until all files have been handled. Once your Batch is complete you can view the log files of the full Batch and each file exported.

**Multi-threading support available in On-Premises Edition.**

Executes PDF processing via multiple, simultaneous and concurrent threads, decreasing processing time by using CPU resources most efficiently.
4. WHAT FORMATS ARE SUPPORTED BY PDF REDUCER?

With PDF Reducer version 3 you can downsize a large variety of images and documents. Nearly 100 input files formats are now available besides PDF, including raster images formats such as TIFF, JPEG, PNG, JPEG 2000 and RAW camera formats.

Supported Compression Schemes:
- **JPEG** - Joint Photographic Experts Group.
- **OJPEG** (Old JPEG 6.0 compression).
- **JPEG 2000** - JPEG wavelet-based image compression.
- **JBIG2** - Joint Bi-level Image Experts Group.
- **Packbits** - lossless compression scheme for run-length encoding of data.
- **CCITT Group 3** Fax coding.
- **CCITT Group 4** Fax coding.
- **Modified Huffman** coding.
- **RLE** - Run-length encoding.
- **LZW** - Lempel-Ziv-Welch
- **LogLuv** - for high dynamic range imaging data.
- **Deflate**
- **Huffman**
- **Arithmetic coding**
- **WebP**
### Supported Documents Formats:

<table>
<thead>
<tr>
<th>Format</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SVG</td>
<td>Scalable Vector Graphics</td>
</tr>
<tr>
<td>SVG</td>
<td>Portable Document Format</td>
</tr>
<tr>
<td>PDF</td>
<td>Document Format for long term Preservation</td>
</tr>
<tr>
<td>PDF Multi-page</td>
<td>Portable Document Format</td>
</tr>
<tr>
<td>Metafile</td>
<td>Enhanced Windows Metaformat</td>
</tr>
<tr>
<td>WMF</td>
<td>Standard Windows Metaformat</td>
</tr>
</tbody>
</table>

### Raster Images:

<table>
<thead>
<tr>
<th>Format</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ANIMATED GIF</td>
<td>Graphics Interchange Format</td>
</tr>
<tr>
<td>BMP</td>
<td>Standard Windows Bitmap Format</td>
</tr>
<tr>
<td>CUT</td>
<td>Dr. Halo/Dr.Genius Clipboard Format</td>
</tr>
<tr>
<td>DDS</td>
<td>Microsoft DirectDraw Surface Format</td>
</tr>
<tr>
<td>DIB</td>
<td>Standard Windows Bitmap Format</td>
</tr>
<tr>
<td>DICOM</td>
<td>Digital Imaging and Communications in Medicine</td>
</tr>
<tr>
<td>EXIF</td>
<td>Exchangeable Image Format</td>
</tr>
<tr>
<td>EXR</td>
<td>OpenEXR Format</td>
</tr>
<tr>
<td>FAX, G3</td>
<td>Group 3 Raw Fax Format</td>
</tr>
<tr>
<td>GIF, Interlaced GIF</td>
<td>Graphics Interchange Format</td>
</tr>
<tr>
<td>HDR</td>
<td>High Dynamic Range Format</td>
</tr>
<tr>
<td>IFF</td>
<td>Interchange Format</td>
</tr>
<tr>
<td>ICO (single page and multi page)</td>
<td>Icone Format</td>
</tr>
<tr>
<td>J2K, J2C</td>
<td>JPEG-2000 Codestream</td>
</tr>
<tr>
<td>JB2, JBIG2</td>
<td>Joint Bi-level Image Experts Group</td>
</tr>
<tr>
<td>JIF, JFIF</td>
<td>JPEG File Interchange Format</td>
</tr>
<tr>
<td>JNG</td>
<td>JPEG Network Graphics</td>
</tr>
<tr>
<td>JP2</td>
<td>JPEG-2000 Format</td>
</tr>
<tr>
<td>JPEG, JPG, JPE</td>
<td>Joint Photographic Expert Group</td>
</tr>
<tr>
<td>JPEG progressive</td>
<td></td>
</tr>
<tr>
<td>KOA</td>
<td>KOALA Format</td>
</tr>
<tr>
<td>LBM</td>
<td>Interchange File Format-Interleaved Bitmap</td>
</tr>
<tr>
<td>MNG</td>
<td>Multiple-image Network Graphics *</td>
</tr>
<tr>
<td>PBM</td>
<td>Portable Bitmap File</td>
</tr>
<tr>
<td>PBM RAW</td>
<td>Portable Bitmap BINARY</td>
</tr>
<tr>
<td>PCD</td>
<td>Kodak Photo-CD file</td>
</tr>
<tr>
<td>PCT, PICT, PIC</td>
<td>Macintosh PICT Format</td>
</tr>
<tr>
<td>PCX</td>
<td>PC Paintbrush Format</td>
</tr>
<tr>
<td>RLE</td>
<td>RAW bitmap</td>
</tr>
<tr>
<td>RAW memory bits</td>
<td>RAW bitmap</td>
</tr>
<tr>
<td>RLE</td>
<td>Standard Windows Bitmap format</td>
</tr>
<tr>
<td>SGI</td>
<td>Silicon Graphics Image Format</td>
</tr>
<tr>
<td>TGA, TARGA</td>
<td>TARGA Image Format</td>
</tr>
<tr>
<td>TIFF</td>
<td>Tagged Image Format</td>
</tr>
<tr>
<td>TIFF Multi-page</td>
<td>Multi-page Tagged Image Format</td>
</tr>
<tr>
<td>WBMP, WAP, WBM</td>
<td>Wireless Bitmap</td>
</tr>
<tr>
<td>XBM</td>
<td>X-Bitmap Format</td>
</tr>
<tr>
<td>XPM</td>
<td>X Pixmap Format</td>
</tr>
<tr>
<td>RAW camera image</td>
<td>RAW bitmap</td>
</tr>
</tbody>
</table>

---

*Note: *Files marked with an asterisk (*) may be used for specific applications, such as Web or Mobile.
Supported RAW Camera Image Formats:

- **arw** - Sony Digital Camera Raw Image Format for Alpha devices.
- **bay** - Casio Digital Camera Raw File Format.
- **bmq** - NuCore Raw Image File.
- **cap** - Phase One Digital Camera Raw Image Format.
- **cine** - Phantom Software Raw Image File.
- **cr2** - Canon Digital Camera RAW Image Format version 2.0. These images are based on the TIFF image standard.
- **crw** - Canon Digital Camera RAW Image Format version 1.0.
- **cs1** - Capture Shop Raw Image File.
- **dc2** - Kodak DC25 Digital Camera File.
- **dcr** - Kodak Digital Camera Raw Image Format for these models: Kodak DSC Pro SLR/c, Kodak DSC Pro SLR/n, Kodak DSC Pro 14N, Kodak DSC PRO 14nx.
- **drf** - Kodak Digital Camera Raw Image Format.
- **dsc** - Kodak Digital Camera Raw Image Format.
- **dng** - Adobe Digital Negative: DNG is a publicly-available, archival format for the raw files generated by digital cameras. By addressing the lack of an open standard for the raw files created by individual camera models, DNG helps ensure that photographers will be able to access their files in the future.
- **erf** - Epson Digital Camera Raw Image Format.
- **fff** - Imacon Digital Camera Raw Image Format.
- **hdr** - Leaf Raw Image File.
- **la** - Sinar Raw Image File.
- **liq** - Phase One Digital Camera Raw Image Format.
- **mdc** - Minolta RD175 Digital Camera Raw Image Format.
- **mos** - Mamiya Digital Camera Raw Image Format.
- **mrw** - Minolta Dimage Digital Camera Raw Image Format.
- **nrw** - Nikon Digital Camera Raw Image Format.
- **orf** - Olympus Digital Camera Raw Image Format.
- **pef** - Pentax Digital Camera Raw Image Format.
- **ptx** - Pentax Digital Camera Raw Image Format.
- **qtk** - Apple Quicktake 100/150 Digital Camera Raw Image Format.
- **raf** - Fuji Digital Camera Raw Image Format.
- **raw** - Panasonic Digital Camera Image Format.
- **rdc** - Digital Foto Maker Raw Image File.
- **rw2** - Panasonic LX3 Digital Camera Raw Image Format.
- **rw1** - Leica Camera Raw Image Format.
- **rwz** - Rawzor Digital Camera Raw Image Format.
- **sr2** - Sony Digital Camera Raw Image Format.
- **srw** - Samsung Raw Image Format.
- **sti** - Sinar Capture Shop Raw Image File.
5. GENERAL

Different options are available before importing your files:

- **Process subfolders**: Compresses all files within all subfolders of a selected folder to process.

- **Only process PDF files**: Filters PDF files imported only.

- **Warn when source and destination directories are identical**: Warns through a dialog message when destination folder is the same folder as where the file was initially located.

- **Export logs to destination folder**: A log file is presented in the form of a classic text file, taking chronologically all the compressed files:
  
  [date time] Statut – destination folder\file.pdf (% of input)

- **Automatically check for updates** (selected by default): Enables auto-updates

- **Delete original files after successful size reduction**: Deletes source files to replace them with newly processed and size reduced ones.

- **Notify page progression**: Enables a progress bar to visualize completion status.
6. COMPRESSION

How do I control the compression of my files?

a. ■ Enable Automatic color detection and layout analysis

GdPicture.NET supports advanced color detection methods on an image.

Usually, scanning batches of papers under scanner's color-mode implies mixing together colored and B&W documents. PDF Reducer automatically identifies the B&W ones and encodes them as plain B&W thus dramatically reducing the file size.
Hello

---

No Detect Color: 2921Ko

---

Detect Color: 20Ko

---

No Detect Color: 4481Ko

---

Detect Color: 65Ko
b. **Mixed raster content**
(or MRC)

This uses image segmentation to compress areas with the optimum algorithm based on their characteristics. This method produces optimal results with documents mixing text, graphics, and images.

GdPicture.NET supports advanced PDF bitmap compression methods which can be combined, including color detection and mixed raster content (aka MRC). While coupling these two techniques, each image is automatically broken down using sophisticated segmentation algorithms, automatically converted to a color space allowing you to reduce the bitmap size while preserving its perceptual quality, and then compressed using the most appropriate compression algorithm. This results in dramatically much smaller PDF file sizes.

This feature has been improved and is more effective in the Cloud Edition of PDF Reducer compared to On-Premises Editions.
PDF Reducer has drastically been reducing the file size without any reduction in the PDF’s output quality. **Saved space: 52.42%**
PDF Reducer has drastically been reducing the file size without any reduction in the PDF’s output quality. Saved space: 88.83%.
c. **Optimize fonts**
   (only in PDF Reducer Cloud edition)

Greatly optimizes output file size by focusing on fonts. This has little to no change to the PDF file display but, has a major impact and drastically reduces the file size.

![Optimizing fonts](image1)

![No optimizing fonts](image2)
7. IMAGES:

How do I control the compression of images?

PDF Reducer is able to serialize several compression algorithms on images in order to (surpass) the limitations of some compression schemes.

a. **Recompress images**
   (lossless with different level of qualities: Low, Medium, High, very High)

Decrease unnecessary high resolutions to dramatically reduce the file size without affecting the viewing experience.

Optimizes images in case of size reduction only. If this option is selected, when the image parameters increase the size of the file, the optimization of this image is canceled.

Resolution / Quality (low medium high very high)

Quality: Lower image quality, and lower file size, whilst a high compression ratio gives better image quality but a larger file size.

Resolution: defines the resolution to use to convert PDF vector data to raster format. The suggested value is 200.
Allows you to customize the number of pixels per inch of your image. Note that the resolution depends on the purpose of your work:

- For images intended for the web, we recommend a resolution between 72 and 75 pixels per inch.

- For images intended for printing, we recommend a resolution of 300 pixels per inch.
b. Enable JPEG2000 for high definition images

**JPEG 2000**: JPEG 2000 is an image compression standard which, as opposed to the classic JPEG standard, offers important advantages, such as: provides both lossy and lossless compression in the same file stream, higher compression ratios for lossy compression than the JPEG standard, provides the ability to display the same image in different resolutions and sizes, provides the capability of viewing a certain Region of Interest (ROI) in high quality while the rest of the image is displayed in lower quality, etc. There are numerous other advantages of JPEG 2000 over JPEG compression standard which you can find out about from a dedicated section on the official site.

PDF Reducer has been dramatically reducing the file size without any reduction in the PDF’s output quality. **Saved space: 70.43%**.
c. **Downscale images**

Allows to reduce the size of a file by decreasing the resolution of the images, operation involving the fusion of the colors of the initial pixels in larger pixels.

This method automatically adjusts the vertical and horizontal image resolution in order to maintain the aspect ratio.

**Resolution**: Defines the resolution to use to downscale images.

Allows you to customize the number of pixels per inch of your image. Note that the resolution depends on the purpose of your work:

- For images intended for the web, we recommend a resolution between 72 and 75 pixels per inch.

- For images intended for printing, we recommend a resolution of 300 pixels per inch.

Images smaller than 10 x 10 pixels cannot be resized.

d. **JBIG2 compression for bitonal images option**

*(in PDF Reducer Cloud only)*

**JBIG2** encoding is revolutionary breakthrough in captured document technology allowing scanned images to be compressed up to 10x smaller than with TIFF G4 and TIFF-based PDFs. It allows documents of any types to be viewed and manipulated efficiently over the Internet and affords digital copiers/printers efficient network transmission of digitally copied documents. JBIG2 compression is greater than CCITT 4 compression in weight gain. It has appeared with version 1.4 of the PDF format and can be used in non-destructive or in destructive mode to varying degrees, such as the JPEG2000.

JBIG2 is particularly effective at handling black and white pages. In the case of a low resolution image such as shown below, it makes the file smaller without affecting any of the display.
PDF Reducer has been dramatically reducing the file size without any reduction in the PDF’s output quality.  
Saved space: 7.71%.

PDF Reducer has not been able to reduce the file size.
8. CONTENT REMOVAL:

PDF Reducer provides flexible options for compression.

a. Interactive content:

- **Remove form fields**: Makes form fields unusable and does not change their appearance. Your form data is merged with the page to become page content.

- **Remove annotations**: An annotation is a note or comment added to a PDF document. You can remove annotations that you or other people have added.

- **Remove hyperlinks**: Since a link to a website is valuable, why make it easy to check out the destination? Or, perhaps your source documents has a link to a destination which is out of date. It might be easier to remove these links rather than correct them.

- **Remove JavaScript**: A PDF file containing JavaScript will have its JavaScript content removed by using this option.

b. Document content:

- **Remove bookmarks**: Bookmarks are used for easier navigation through a PDF file. Removing bookmarks removes this ease of navigation from the PDF file.

- **Remove embedded files**: Attachments will usually significantly increase the size of your PDF document and can also be a potential security threat.

- **Discard unused objects**: You might have received PDFs containing additional, unwanted objects, during the compression process, PDF Reducer will remove unused objects and elements. This leads to a significantly reduced file size. Therefore, the compression is particularly valuable for large images. This drastic reduction however does not affect any of the file's contents but it will make your PDF files compact and easy to open.

- **Remove blank pages (only in PDF Reducer Cloud)**: Automatically removes blank pages within a PDF to be reduced only when this option is ticked. If it is kept unticked, empty pages in the file will remain. The overall amount of blank pages in the PDF only slightly impact the file size. This feature is best used for the esthetic of the size reduced PDF rather than for reducing the file size.
9. OUTPUT FORMAT:

- **Preferred version:** Generally speaking, unless there’s a specific need for backward compatibility, you should use the most recent version (in this case version 1.7). The latest version will include all the newest features and functionalities. However, if you’re creating documents that will be distributed widely, consider choosing Acrobat 5.0 (PDF 1.4) or Acrobat 6.0 (PDF 1.5) to ensure that all users can view and print the document.

When compressing your PDF files, you have the possibility to decide which version of PDF to use. You can modify the version of PDF by selecting from the option "preferred versions".

A PDF file is not compatible with earlier versions. It is possible to save only from the current version to version 1.
The following table compares some of the functionalities in PDFs created using the different compatibility settings.

<table>
<thead>
<tr>
<th><strong>Acrobat 5.0 (PDF 1.4)</strong></th>
<th><strong>Acrobat 6.0 (PDF 1.5)</strong></th>
<th><strong>Acrobat 7.0 (PDF 1.6) and Acrobat X (PDF 1.7)</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>PDFs can be opened with Acrobat 3.0 and Acrobat Reader 3.0 and later. However, features specific to later versions may be lost or not viewable.</td>
<td>Most PDFs can be opened with Acrobat 4.0 and Acrobat Reader 4.0 and later. However, features specific to later versions may be lost or not viewable.</td>
<td>Most PDFs can be opened with Acrobat 4.0 and Acrobat Reader 4.0 and later. However, features specific to later versions may be lost or not viewable.</td>
</tr>
<tr>
<td>Supports the use of live transparency in artwork. (The Acrobat Distiller feature flattens transparency.)</td>
<td>Supports the use of live transparency in artwork. (The Acrobat Distiller feature flattens transparency.)</td>
<td>Supports the use of live transparency in artwork. (The Acrobat Distiller feature flattens transparency.)</td>
</tr>
<tr>
<td>Layers are not supported.</td>
<td>Preserves layers when creating PDFs from applications that support the generation of layered PDF documents, such as Illustrator CS and later or InDesign CS and later.</td>
<td>Preserves layers when creating PDFs from applications that support the generation of layered PDF documents, such as Illustrator CS and later or InDesign CS and later.</td>
</tr>
<tr>
<td>DeviceN color space with 8 colorants is supported.</td>
<td>DeviceN color space with up to 31 colorants is supported.</td>
<td>DeviceN color space with up to 31 colorants is supported.</td>
</tr>
<tr>
<td>Multibyte fonts can be embedded.</td>
<td>Multibyte fonts can be embedded.</td>
<td>Multibyte fonts can be embedded.</td>
</tr>
<tr>
<td>128-bit RC4 security supported.</td>
<td>128-bit RC4 security supported.</td>
<td>128-bit RC4 and 128-bit AES (Advanced Encryption Standard) security supported.</td>
</tr>
</tbody>
</table>
- **Enable fast web view:** Restructures a PDF document for page-at-a-time downloading (byte-serving) from web servers.

Fast Web View restructures a PDF document for page-at-a-time downloading (byte-serving) from web servers. With Fast Web View, the web server sends only the requested page, rather than the entire PDF. This option is especially important with large documents that can take a long time to download from a server.
- Keep last access and edition time
10. USING PDF REDUCER ON-PREMISES IN COMMAND LINES:

ORPALIS PDF Reducer Professional can be fully automated through command line interface without needing repetitive actions control via the GUI (graphic user interface).

Syntax:
CODE: SELECT ALL
pdfreducer.exe [parameters]

Parameters can be:

/Min to start application with minimized window state (since PDF Reducer 1.1.7)
/P <input folder>
/F <input file(s)> (note: each file path is delimited by the vertical bar character '|')
/D <destination folder>
/T <number of threads>
/NS (don't process sub folders)
/DC to disable the "color detection" option
/DR to disable the "re-compress images" option
/DU to disable the "discard unused objects" option
/DD to disable the "downscale images" option
/Q <image quality value> (0: low, 1: Medium, 2: High, 3: Very high)
/R <resolution> (image downscale resolution)
/DJ2K to disable the "JPEG 2000 compression" option
/RF to remove form-fields
/RA to remove annotations
/RB to remove bookmarks
/RE to remove embedded files
/linearized to enable fast web view
/MRC to enable MRC compression (since PDF Reducer 2.0.2)
/IF <input format(s)> (note: each document format is delimited by the vertical bar character '|')
Supported formats are:
ICO, BMP, WBMP, JPEG, GIF, PNG, TIFF, FAXG3, EXIF, EMF, WMF, JNG, KOALA, IFF, MNG, PCD, PCX, PBM, PBMRAW, PFM, PGM, PGMRAW, PPM, PPMRAW, RAS, TARGA, PSD, CUT, XBM, XPM, DDS, HDR, SGI, EXR, J2K, JP2, JBIG, PICT, RAW, WEBP, DICOM, JBIG2, MEMORYBMP, PDF, SVG, RTF, DOCX and TXT.

Example 1: reducing C:\myPdfs\input\file1.pdf and C:\myPdfs\input\file2.pdf using 2 CPU threads and saving them to C:\myPdfs\output:
CODE: SELECT ALL
pdfreducer.exe /F "C:\myPdfs\input\file1.pdf|C:\myPdfs\input\file2.pdf" /D "C:\myPdfs\output" /T 2

Example 2: reducing all documents (including sub-folders) available C:\myDocuments using 8 CPU threads:
CODE: SELECT ALL
pdfreducer.exe /P "C:\myDocuments" /D "C:\myDocuments" /T 8
We hope this article has been beneficial to you, we are counting on you to enrich the subject with your own experiences:


On this page, you will find the PDF Reducer history of changes:

https://pdfreducer.orpalis.com/history/
Check what’s new in PDF Reducer!

We thank our customers for trusting PDF Reducer for their applications.