

Do you want to share AutoCAD DWG and DXF files easily in a format that's guaranteed to be accessible? Yes, **VeryUtils** has a DWG to PDF Converter Command Line software which will help you, you can convert your AutoCAD DWG and DXF files to PDF files easily with this DWG to PDF Converter Command Line software, this software is designed specifically for web-server and services, this app can be also integrated into any interface to make its options more comfortable for users.

**VeryUtils** DWG to PDF Converter Command Line has following highlight features:

- \* Convert thousands of files and keep folder structure.
- \* Batch convert AutoCAD DWG and DXF files to PDF files.
- \* Combine multiple DWG files into a single PDF in batch.
- \* Create a .bat file to reuse project settings.
- \* Send prompts from directly within the command line environment.
- \* You can call DWG to PDF Converter Command Line from your application using CreateProcess(), system(), exec(), shell() or similar functions.

After installing the VeryUtils DWG and DXF to PDF Converter Command Line software on a web server, the program becomes available for all users online. They don't even need to know how to convert DWG to PDF from Windows command line. It doesn't get any easier than that!

Please by following steps to convert a DWG or DXF file to PDF file using DWG to PDF Converter Command Line software,

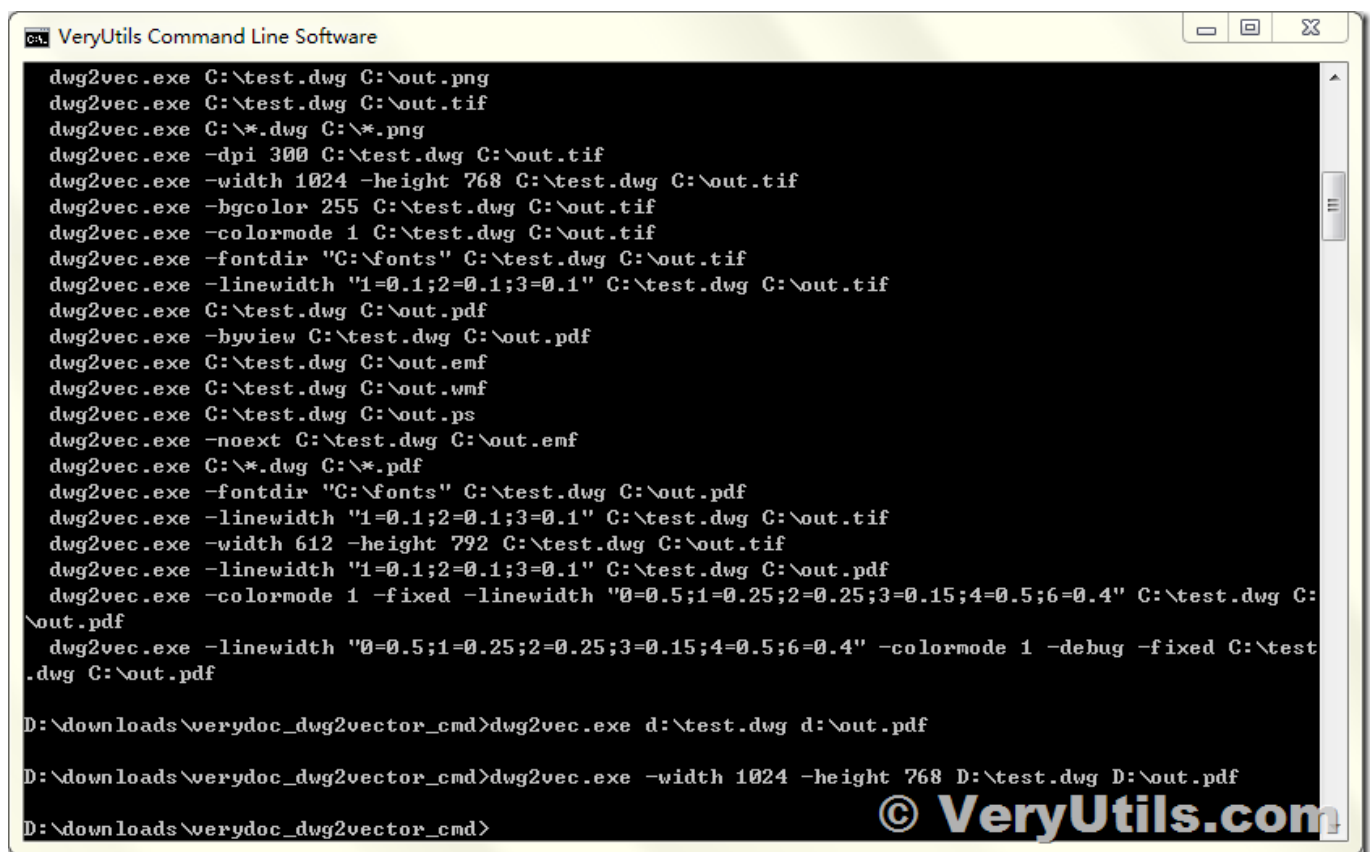
1. Please download DWG to PDF Converter Command Line from this web page, you need login your account before you are able to download the software,

<https://veryutils.com/dwg-to-pdf-converter-command-line>

2. After you download and unzip it to a folder, please run a CMD window, then you can run following command lines in the CMD window to convert a DWG or DXF files to PDF files,

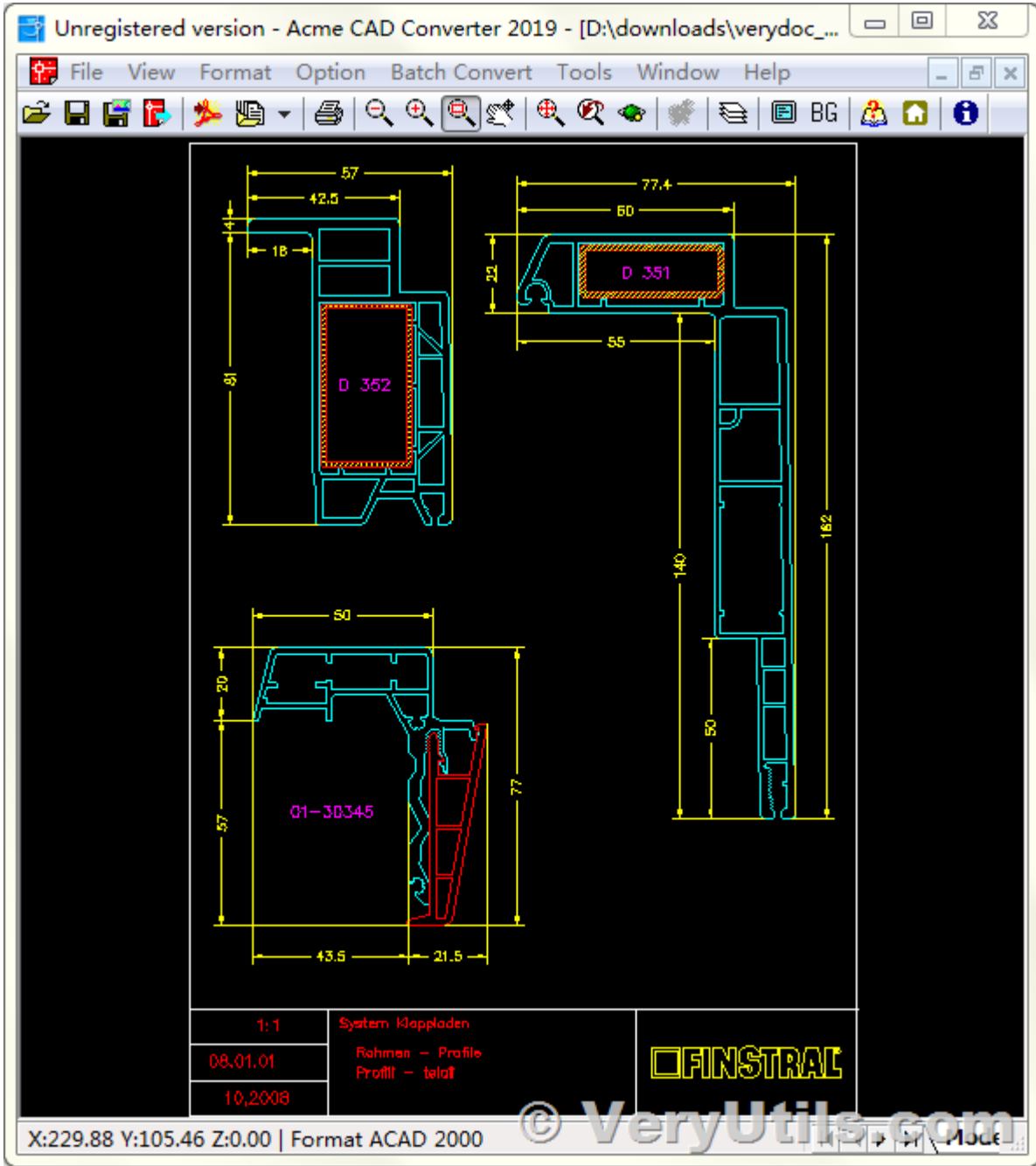
```
dwg2vec.exe C:\test.dwg C:\out.pdf
```

```
dwg2vec.exe -byview C:\test.dwg C:\out.pdf
dwg2vec.exe C:\test.dwg C:\out.emf
dwg2vec.exe C:\test.dwg C:\out.wmf
dwg2vec.exe C:\test.dwg C:\out.ps
dwg2vec.exe -noext C:\test.dwg C:\out.emf
dwg2vec.exe C:\*.dwg C:\*.pdf
dwg2vec.exe -fontdir "C:\fonts" C:\test.dwg C:\out.pdf
dwg2vec.exe -linewidth "1=0.1;2=0.1;3=0.1" C:\test.dwg C:\out.tif
dwg2vec.exe -width 612 -height 792 C:\test.dwg C:\out.tif
dwg2vec.exe -linewidth "1=0.1;2=0.1;3=0.1" C:\test.dwg C:\out.pdf
```

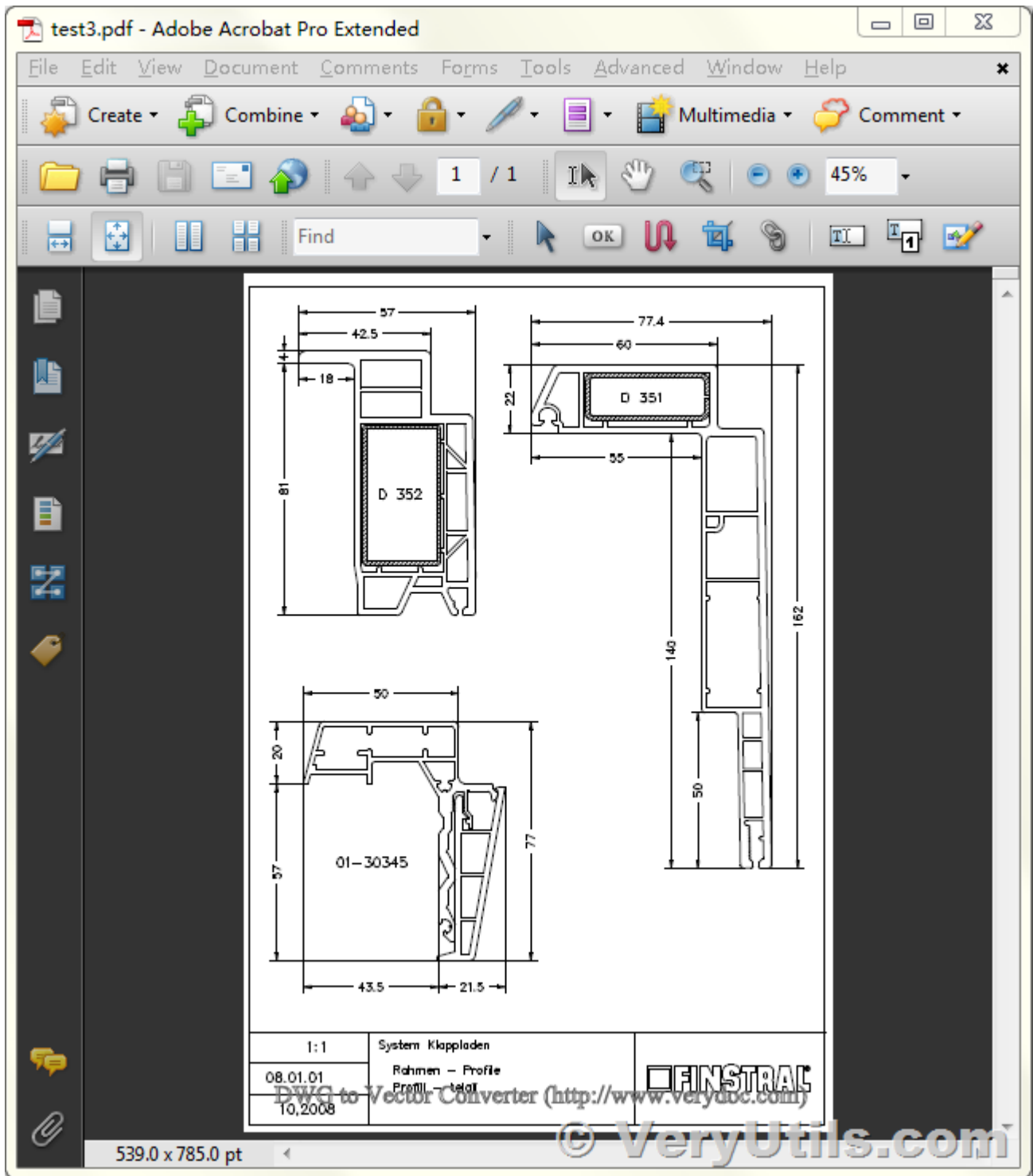


```
VeryUtils Command Line Software
C:\>dwg2vec.exe C:\test.dwg C:\out.png
C:\>dwg2vec.exe C:\test.dwg C:\out.tif
C:\>dwg2vec.exe C:\*.dwg C:\*.png
C:\>dwg2vec.exe -dpi 300 C:\test.dwg C:\out.tif
C:\>dwg2vec.exe -width 1024 -height 768 C:\test.dwg C:\out.tif
C:\>dwg2vec.exe -bgcolor 255 C:\test.dwg C:\out.tif
C:\>dwg2vec.exe -colormode 1 C:\test.dwg C:\out.tif
C:\>dwg2vec.exe -fontdir "C:\fonts" C:\test.dwg C:\out.tif
C:\>dwg2vec.exe -linewidth "1=0.1;2=0.1;3=0.1" C:\test.dwg C:\out.tif
C:\>dwg2vec.exe C:\test.dwg C:\out.pdf
C:\>dwg2vec.exe -byview C:\test.dwg C:\out.pdf
C:\>dwg2vec.exe C:\test.dwg C:\out.emf
C:\>dwg2vec.exe C:\test.dwg C:\out.wmf
C:\>dwg2vec.exe C:\test.dwg C:\out.ps
C:\>dwg2vec.exe -noext C:\test.dwg C:\out.emf
C:\>dwg2vec.exe C:\*.dwg C:\*.pdf
C:\>dwg2vec.exe -fontdir "C:\fonts" C:\test.dwg C:\out.pdf
C:\>dwg2vec.exe -linewidth "1=0.1;2=0.1;3=0.1" C:\test.dwg C:\out.tif
C:\>dwg2vec.exe -width 612 -height 792 C:\test.dwg C:\out.tif
C:\>dwg2vec.exe -linewidth "1=0.1;2=0.1;3=0.1" C:\test.dwg C:\out.pdf
C:\>dwg2vec.exe -colormode 1 -fixed -linewidth "0=0.5;1=0.25;2=0.25;3=0.15;4=0.5;6=0.4" C:\test.dwg C:\out.pdf
D:\downloads\verydoc_dwg2vector_cmd>dwg2vec.exe d:\test.dwg d:\out.pdf
D:\downloads\verydoc_dwg2vector_cmd>dwg2vec.exe -width 1024 -height 768 D:\test.dwg D:\out.pdf
D:\downloads\verydoc_dwg2vector_cmd>
```

This is the screenshot of input DWG file,



This is the screenshot of converted PDF file,



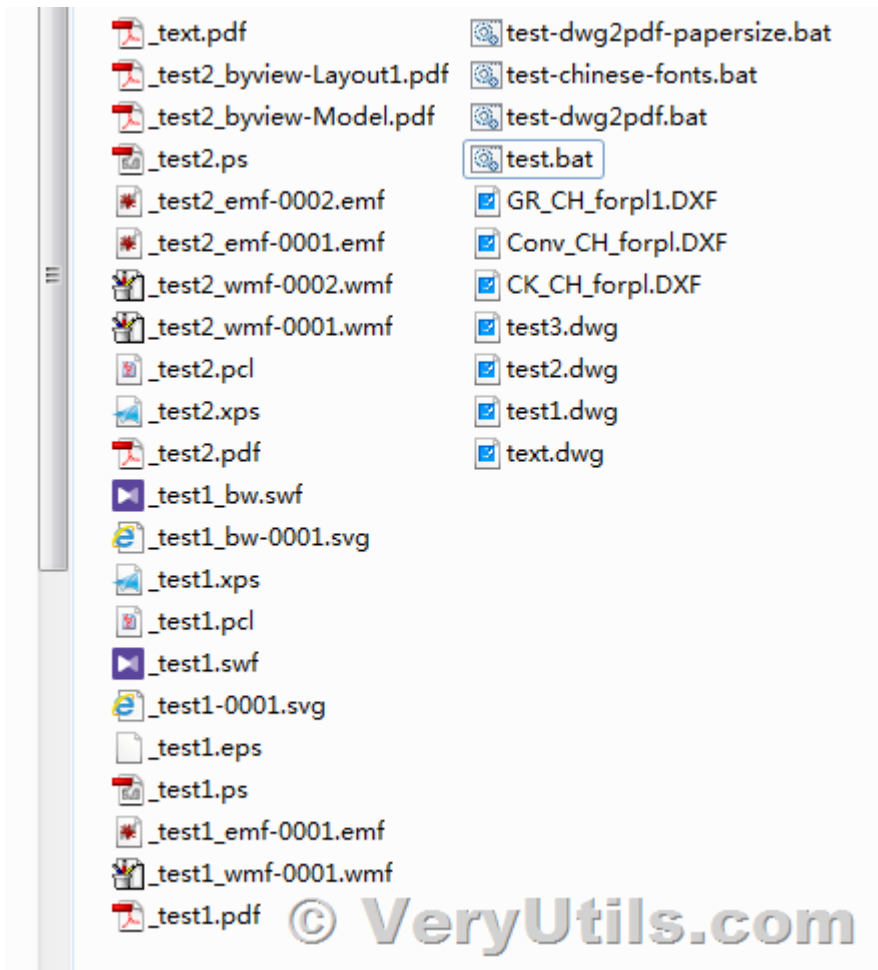
dwg2vec.exe application can also convert from DWG and DXF files to WMF, EMF, PS, EPS, SVG, SWF, PCL, PLT, XPS etc. vector formats, for example,

```
..\dwg2vec.exe test1.dwg _test1.pdf
..\dwg2vec.exe test1.dwg _test1_wmf.wmf
..\dwg2vec.exe test1.dwg _test1_emf.emf
..\dwg2vec.exe test1.dwg _test1.ps
..\dwg2vec.exe test1.dwg _test1.eps
..\dwg2vec.exe test1.dwg _test1.svg
..\dwg2vec.exe test1.dwg _test1.swf
..\dwg2vec.exe test1.dwg _test1.pcl
..\dwg2vec.exe test1.dwg _test1.plt
..\dwg2vec.exe test1.dwg _test1.xps
..\dwg2vec.exe -colormode 1 test1.dwg _test1_bw.svg
..\dwg2vec.exe -colormode 1 test1.dwg _test1_bw.swf

..\dwg2vec.exe test2.dwg _test2.pdf
..\dwg2vec.exe test2.dwg _test2.xps
..\dwg2vec.exe test2.dwg _test2.pcl
..\dwg2vec.exe test2.dwg _test2_wmf.wmf
..\dwg2vec.exe test2.dwg _test2_emf.emf
..\dwg2vec.exe test2.dwg _test2.ps

..\dwg2vec.exe -colormode 1 -byview -width 792 -height 612 test2.dwg _test2_byview.pdf

..\dwg2vec.exe text.dwg _text.pdf
```



Please find all options in dwg2vec.exe software at below,

```
C:\>dwg2vec.exe
```

DWG Tools Converter Command Line v3.2

Convert DWG and DXF files to Vector PDF, WMF, EMF, PS, EPS, SVG, SWF, PCL, HPGL, XPS formats.

Release Date: Sep 15 2016

Web: <http://www.verypdf.com>

Web: <http://www.verydoc.com>

Email: [support@verypdf.com](mailto:support@verypdf.com)

Usage: dwg2vec [options] <dwg-file> [<out-file>]

-fontdir <string> : a folder contain .ctb, .shx, etc. files

```
-dpi <int>           : set DPI to output file
-width <fp>         : set width, unit is point
-height <fp>        : set height, unit is point
-unit <string>      : cm, mm, pt, in, default is pt
-linewidth <string>: set line width, unit in mm
-colormode <int>    : set color mode, 0 is color and 1 is black and white
-byview            : create an output file for each view
-noext             : don't append suffix to filename for single page file
-fixed             : fix precision problem
-debug            : output debug message
-$ <string>        : input registration key
```

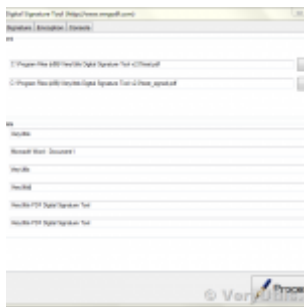
If you encounter any problem with dwg2vec.exe application, please feel free to let us know, we are glad to assist you asap.

## Related Posts

- [VeryUtils DWG to Any Converter Command Line and SDK for Developers](#)
- [VeryUtils DWG to WMF Converter Command Line is a DWG to WMF Conversion Command Line tool](#)
- [VeryUtils DWG to PDF Converter SDK for Developers Royalty Free License](#)
- [VeryUtils DWG to SVG Converter SDK for Developers Royalty-Free License](#)
- [How to Use "DWG to Any Converter Command Line" to Convert DXF and DWG to PDF with Matching Paper Size and Orientation?](#)
- [VeryUtils DWG to Image Command Line User Guide](#)
- [Integrate HTML5 DWG Viewer SDK into your application Royalty Free for Developers: View DWG Files with Ease!](#)
- [VeryUtils DWG to PDF Command Line User Guide](#)
- [VeryUtils DWG to SVG Command Line Converter converts files from DWG to SVG, DXF to SVG, DWF to SVG without AutoCAD](#)
- [How to Use "DWG to Any Converter Command Line" to Convert DXF and DWG to PDF with Matching Paper Size and Orientation?](#)
- [Convert DWG to PDF from Command Line using VeryUtils DWG to PDF Converter Command Line](#)

- [VeryUtils DWG to SVG Converter SDK for Developers Royalty-Free License](#)
- [VeryUtils DWG to PDF Command Line User Guide](#)
- [VeryUtils Raster to Vector Converter Command Line is a professional software for converting raster images to vectors \(vectorizer\)](#)
- [Cropping Images in JavaScript by VeryUtils JavaScript Image Cropper](#)
- [VeryUtils Video Watermark Software can easily Add Watermark to Video files](#)
- [VeryUtils Excel Converter Command Line can Convert Excel files via command line](#)
- [VeryUtils AI Image Upscaler: Enhance and Upscale Your Images with Ease](#)
- [How to use VeryUtils AI Photo Watermark Remover to Remove Copyright Watermarks from Adobe Stock and iStockphoto Photos Free Online?](#)

## Related posts:



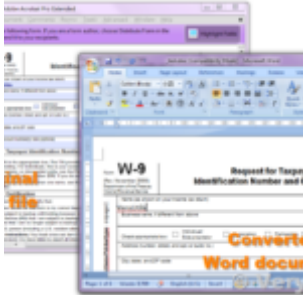
Digital Signing and Encrypting PDF using VeryUtils PDF Digital Signature Tool. Add a Digital Signatu...



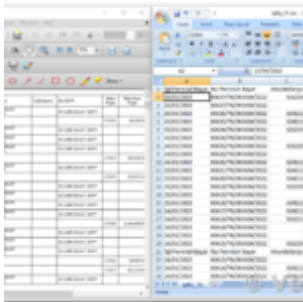
VeryUtils PDF Viewer OCX is a standalone embeddable PDF Viewer OCX for Windows



developers



PDF to Word Conversion SDK

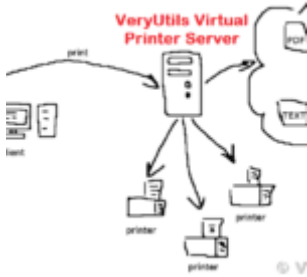


How to convert text report PDF file to Excel CSV file?



Use VeryUtils PDF Stamper Command Line to add watermark to your PDF files

## Convert DWG to PDF from Command Line using VeryUtils DWG to PDF Converter Command Line | 10



VeryUtils Virtual Printer is a Bridge Between Digital and Physical Printing. Capture Your Printing J...



VeryUtils Royalty Free Virtual PDF Printer for Windows 10 and 11 Developers



Java PDF Library - Developing PDF in Java, Create Read Modify Print Convert PDF Documents in Java