

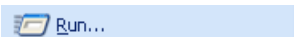
DWG to DWF Converter Command Line User Guide

DWG2DWF command line allows you to convert dwg to dwf in silent without interface. With command line you can:

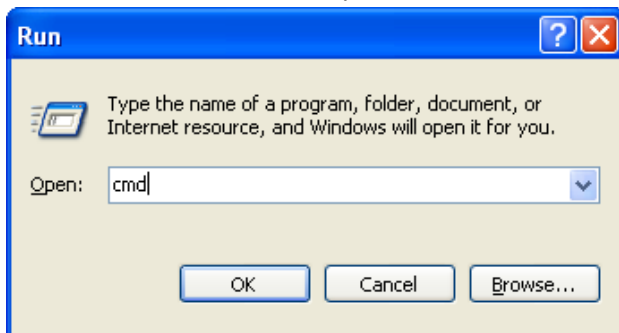
1. Convert a dwg file to a dwf file;
2. Convert all dwg files in a folder (include subfolder or not) to dwf files.

How to use?

- From Windows "Start" menu, click on "Run" or hold on "Win" and press "R" on keyboard to launch Windows Run Prompt:



In the blank of the Run Prompt, enter "cmd" command:



- Use "cd" (change the current working directory) command of MS-Dos command line to locate to the installation folder of DWG to DWF converter, for instance, the default installation folder is "C:\Program Files\AutoDWG\DWG2DWF Converter 2015":
- In command line, enter "g2f.exe [/F filename] [/O output filename, or folder] [/D Folder] [/S] [/B black/white] [/T A:B:C][[/?]" to call the DWG to DWF converter in command line.

/F Input file name, e.g. C:\test.dwg.

/O Output file name or folder, depend the parameter of /F and /D. if /F then /O specify output file name, otherwise folder.

/D Input folder.

/S Include subfolder, only available when /D specified.

/B Specify dwf file background, two color supports: black or white. If the parameter is not specified, the default value is black.

/T Specify DWF output format.
A - Ascii;
B - Binary;
C - Compressed Binary

/? Help.

Samples:

Convert a dwg file to a dwf file:

```
g2f.exe /F c:\dwg\test.dwg /O c:\dwf\test.dwf /B black
```

Convert all dwg files in a folder:

```
g2f.exe /D c:\dwg /O c:\dwf /S /B black
```