

Supports
AutoCAD 2010
Now!



PDF TO DWG CONVERTER

ENGGSOFT

Innovative Software. Assured Productivity.
www.enggsoft.com || www.enggsoft.net

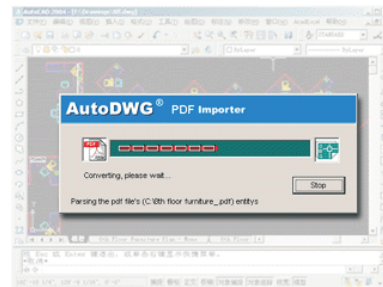
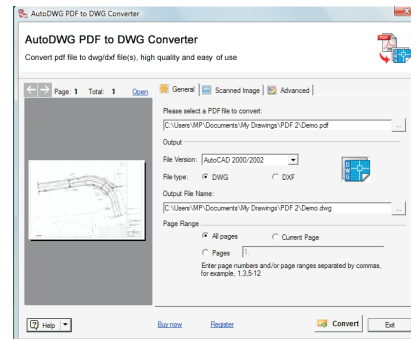
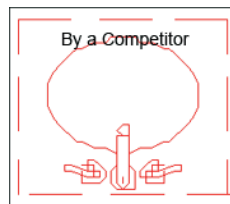
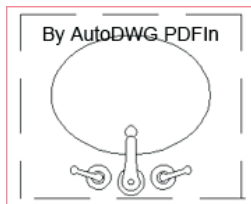
PDF to DWG Converter, help you convert PDF to DWG or PDF to DXF file, high quality, ease of use.

Why do you need PDF to DWG Converter?

Do you get PDF files with CAD drawings inside? Now you can Import these PDF files and save as DWG files, AutoDWG **PDF to DWG** Converter can Import all vector objects, and text objects.

Why Users Choose AutoDWG Solution?

It is only because our program get better quality.



Features:

Accepts single page or multipage PDF input;

- 1.Convert PDF file to native DWG file;
 - 2.High quality, ease of use;
- Support batch conversion.(Pro version only)

There are currently two versions of this program:

1. PDFIn PDF to DWG Converter

An AutoCAD Addin that supports AutoCAD 2009~R14, is the best choice for the AutoCAD users.

2. PDF to DWG Converter Stand-alone version

A stand-alone version of the program does NOT requires AutoCAD. It's an ideal choice for the AutoCAD LT users and these who do not have AutoCAD.

Q: Is the converted drawing editable? Can I remove a line or trim it?

AutoDWG creates editable DWGs with Vector type of PDF files, for example, the PDF files that plot with AutoCAD or derived from DWG files. Lines and arcs are removable or editable, same as the native AutoCAD drawing.

Q: How is the scale of the converted drawing?

The scale for the conversion is 1:1, the measurement will be the same scale from the original pdf, but may not the same to the original dwg, that depends on what the scale was to create the pdf file from the native CAD drawing. This is because of the PDF file does not keep the scale information of the PDF to the native drawing that is derived from. The converted drawing kept the vector information of the PDF, and the scale is depends on the page size, image resolution, the DPI, etc. so when you find the scale of created drawing is incorrect, please calculate what it should be, for example, using scale 1:1, created 100 units line in the DWG, however it should be 25 units, then you may enter the scale 0.25, and then try to convert it again. Then you can use this scales value to convert this drawing and other similar drawings.

Enggsoft Pte Ltd
SOFT 57 Genting Lane,
#01-00, Singapore 349564
Tel: (65) 6872 6166
Fax: (65) 6224 3180

*For more information on Enggsofts' products, application or service,
please call Michael Pang at (65) 96612813 or
email to: michael@enggsoft.com*