CONVERT DWG to CGMT

Convert Engineering Drawings, Maps and Schematics into CGM files.



Convert DWG and DXF files from popular CAD applications. The Larson Converter retains complex primitives, such as arcs, ellipses, circles, and raster images i.e...TIFFs; resulting in accurate CGM file replicas.

Convert DWG Features:

- Convert Single or Batches of files saving you time!
- Supports "Model" and "Paper" space options.
- Pen Tables are supported.
- Options for arcs, ellipses, polylines, and scaling control.

Standardize your presentation and publishing work-flow. Convert DWG produces an ISO compliant CGM V1-V4 file with profile options for ATA, PIP, and S1000D (WebCGM).

Even drawings with "Callouts" can be converted to WebCGM files with hotspots, to facilitate your tech publishing process. Just convert your files to CGM, then use tech publishing tools like our VizEx Edit.

Desktop Version

Compliant with Windows based computers. Offers an easy to use interface. Users simply choose the DWG or DXF files for conversion & the directory for the newly created CGM files.

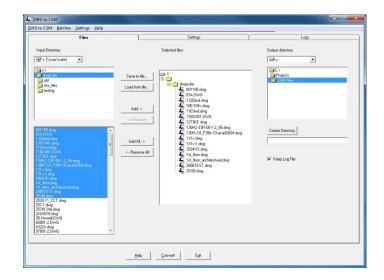
Server Version

Operates in command line mode using control parameters, providing the ability to "automate and configure" your conversion work-flow.

Network Compatible

Easy digital asset management for your computers, servers, or storage arrays.

Graphical User Interface



License: Perpetual

Versions: Desktop, Server and SDK **Platforms:** Windows 7, 8 and 10, Server

2008 and later, Linux Input: DWG and DXF

Output Profiles: ATA, CALS, PIP, S1000D, WebCGM

Output: CGM V1-4

