

## CONVERTS Native AutoCAD and MicroStation Files TO TEXT-SEARCHABLE INTELLIGENT PDF FILES.

### Key Benefits

Batch convert AutoCAD® and MicroStation® files to text-searchable vector resolution Intelligent PDFs.

PDF files can be distributed and viewed for FREE using Adobe Reader®. Or use Adobe® Acrobat® to view, redline, review, mark-up, digitally sign and secure PDF files.

Create searchable libraries of Intelligent PDF engineering documents allowing instant access to any drawing.

Additional customized plug-ins to Adobe Reader® or the full version of Acrobat allow you to take full advantage of the power of Intelligent PDF.

### CAD2PDF™ Product Features

- CAD2PDF plots text-searchable PDFs from AutoCAD™ and MicroStation™ drawings
- CAD2PDF plots PDFs from native CAD drawings in a one-step process.
  - Submit multiple page sizes in a batch rendering process
  - Specify any plot scale or plot size at submission
  - Specify the means for determining plot range (element type, level, color...)
- Extremely fast – processes over 1 megabyte of CAD data per second; publish tens of thousands of DGN and DWG files to PDF each day.
- CAD2PDF maintains text-searchability in the published PDFs, which allows for full text-searchability across a library of PDF drawings or maps.
- Automatically generates bookmarks and hyperlinks to customer specifications.
- Faithfully publishes hybrid (vector/raster) CAD files.
- CAD2PDF allows for publishing embedded latitude/longitude, GIS and attribute data into PDFs.
- Open Application Programming Interface
- Add-on functionality to the CAD2PDF product include:
  - Automated hyperlinking and bookmarking of PDF files
  - Embedding of scale in drawings that allow for measurement of distance and area
  - Also supports PDF creation from HPGL, TIFF and CALS.
  - Custom plug-ins for add-on functionality to customer specifications

### CAD2PDF Expert CAD Publishing Solutions

- Publish complete hyperlinked, bookmarked, text-searchable PDF bid sets with one click.
- Create fully content searchable drawing archives in PDF for long-term storage and searching of drawings.
- Stand-alone system — no additional software required to create PDFs
- CAD2PDF integrates with document management and drawing systems for enterprise expert CAD publishing.
- Flexible configuration options to match application or workflow requirements.
- CAD2PDF is configurable to support customer standards for fonts, line styles, line weights, and colors.
- Layton Graphics offers product customization to ensure deployment is a success.
- Interplot IPARM support



#### Contact us at:

**Layton Graphics**  
155 Woolco Drive  
Marietta, GA 30062

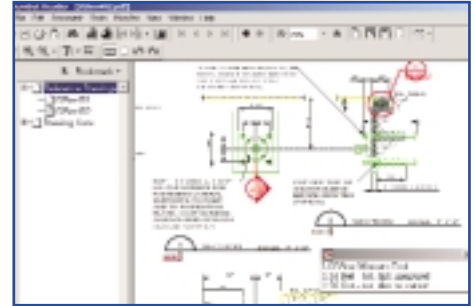
Phone: 770.973.4312

Fax: 800.367.8192

Email: [info@layton-graphics.com](mailto:info@layton-graphics.com)

Web: [www.layton-graphics.com/cad2pdf](http://www.layton-graphics.com/cad2pdf)

CAD2PDF converts native AutoCAD (DWG, DXF) and MicroStation (DGN) files to fully functional PDF files that can be readily consumed by the free Adobe Reader or Adobe® Acrobat. These PDFs retain vector resolution and convert text in CAD files to text-searchable PDFs. In addition, Layton offers upgrades for creating automatically generated bookmarks and hyperlinks that allow customers to easily navigate through large engineering projects.



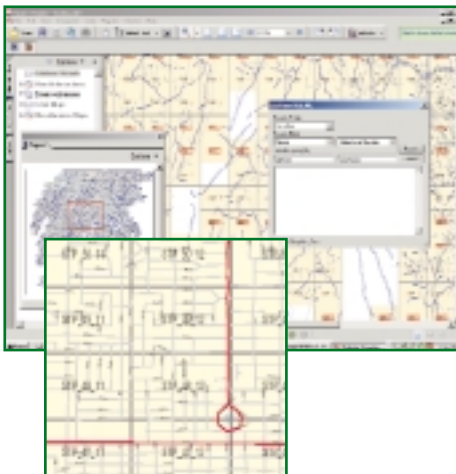
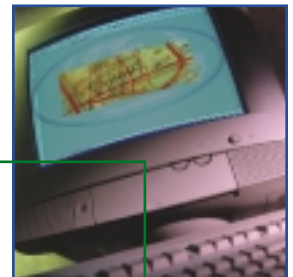
Imagine searching on and finding any drawing within your entire plant within a few seconds, and delivering this drawing to customers or partners that can view the CAD file in PDF using the free Adobe Reader. Fortune 1000 accounts and government organizations can potentially save thousands of dollars in labor productivity by streamlining how CAD data is accessed and distributed.

CAD2PDF can be ordered directly from Layton Graphics. Visit [www.layton-graphics.com](http://www.layton-graphics.com) for the most current listing of CAD formats supported by CAD2PDF.

**Another groundbreaking product from Layton . . .**

**MAP2PDF™**

MAP2PDF™, developed by Layton Graphics, Inc., is an innovative publishing tool that takes your raster and proprietary CAD and GIS data formats and converts them to intelligent PDF files. The PDF files can then be viewed, printed, searched and queried using the freely available Adobe Reader, and viewed, printed, searched, queried, marked up and redlined using full Adobe Acrobat.



**Key Benefits**

- No end user licensing cost for viewing and printing data when used with Adobe Reader
- Practically no training cost – Everyone knows how to use Adobe Reader
- Simple “point & click” operations – Tablet PC compatible
- Easy Access – PDFs can be accessed from desktop computers, laptops, hand-held computers and the Internet
- Supported GIS Systems, file formats and databases: AutoDesk, ESRI, Intergraph, SmallWorld, DGN, DWG, DXF, HPGL, Raster and all ODBC compliant databases.