

Adlib and Pilgrim SmartSolve® Intelligent CAD to PDF Solution

INCREASE EFFICIENCY AND REDUCE COSTS WITH AUTOMATED CAD TO PDF TRANSFORMATION

Today, architects, designers and engineers use CAD software for nearly all of their designs. CAD files are extremely complex and large requiring costly authoring applications or file viewers to view and mark-up their content which can delay collaboration, reduce productivity and add further cost.

Together, the joint Pilgrim SmartSolve® and Adlib solution provides intelligent CAD to PDF transformation capabilities to reliably automate the conversion of CAD design files to fully searchable PDF. It does this by enabling organizations to quickly convert CAD files to PDF without the need for the original CAD authoring application (i.e.: AutoCAD® or SolidWorks) or 3rd party viewers for easy collaboration. The intelligent CAD to PDF capability in the joint Pilgrim SmartSolve® and Adlib solution streamlines an organization's quality by design process while improving information flow throughout your enterprise, including improving engineering productivity, facilitating collaboration across the product value chain and effectively managing change to reduce errors, improve efficiency, timeliness and to meet regulatory requirements.

HIGHLIGHTS

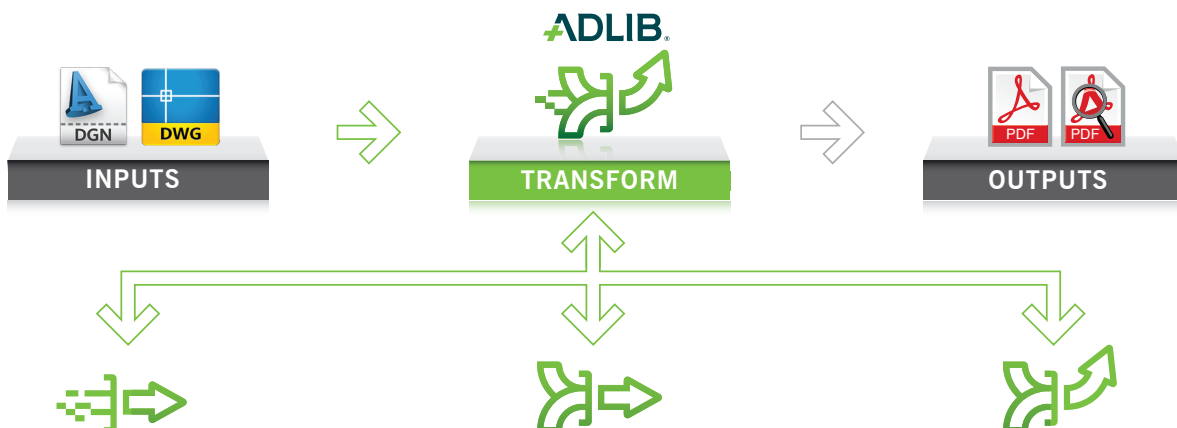
- Best-in-Class CAD to PDF Conversion
- Maintain CAD Layer Integrity
- Optimized for Accuracy
- Eliminate the Need for Costly CAD Authoring and Viewing Tools
- PDF Enhancing Features like Stamping and Document Metadata
- Combine CAD with Office® Documents (and other file types) into a Single PDF with Navigation like Table of Content Bookmarks, etc.
- Page Scaling

BENEFITS

- Reduced Costs
- Increased Productivity and Efficiency
- Decreased Dependency on Paper-based Archives
- Streamline Information Flow
- Enhances any Long-Term Document Archive Strategy
- Protects Intellectual Property

HOW IT WORKS

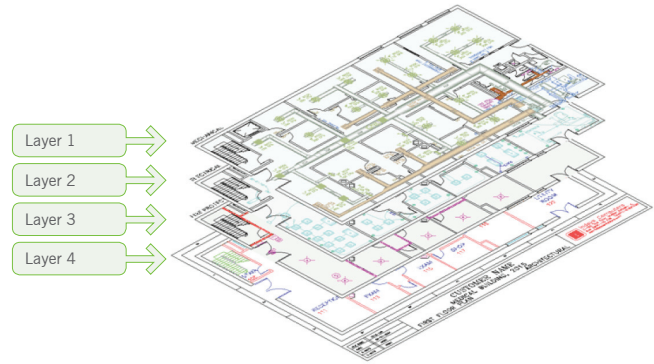
Transform CAD files into Accessible, High Quality PDF



SUPPORTED FILE TYPES	EXTENSION
AutoCAD DWG (Drawing)	dwg
AutoCAD DXF (Drawing Exchange Format)	dxf
Autodesk DWF (Drawing Web Format)	dwf
Autodesk Inventor Drawing	idw
Cadkey Part of Drawing	prt
Calcomp Plotter File	906
CAMCAD	cc
CIT Intergraph Group IV	cit
Computer Graphic Metafile	cgm
DG Auto-trol Vector	dg
Hewlett Packard Graphic Language	hpgl
Initial Graphics Exchange Specification - IGES	iges
ME10 - CMI/MI	me10
MicroStation DGN (Design)	dgn
Orcad DSN	dsn
RLE Intergraph Run-length	rle
SolidEdge DFT	dft
SolidWorks Drawing	slddrw
Wavesoft	mot

PDF MAINTAINS CAD LAYER INTEGRITY

By making intelligent, automated CAD to PDF capabilities available, organizations effectively mitigate the risks associated with manual document handling, while accelerating workflows, making CAD designs more accessible and reducing costs. When performance, document fidelity and flexibility are important, the world's largest companies choose the Adlib and Pilgrim SmartSolve® Solution.



Unlike other CAD to PDF solutions who flatten the file when converting to PDF, the Adlib CAD Module maintains optimal file integrity by preserving the layers encoded in the original CAD file.

Apply advanced PDF features such as watermarks, headers, footers, PDF security, metadata and more.

ABOUT ADLIB

Adlib is the leading expert in Enterprise Content Transformation, enabling the world's largest organizations to improve the efficiency, quality and control of document intensive business processes with content to PDF transformation solutions to optimize productivity, mitigate risk and reduce costs. Being the trusted technology provider of Global 2000 organizations, Adlib brings over a decade of expertise supporting more than 5,000 international companies and government organizations to help them reduce the financial exposure and risk of non-compliance with regulatory agencies; reduce IT costs by centralizing document transformation; and leverage content-to-PDF as a shared services across the enterprise. For more information, visit www.adlibsoftware.com

ABOUT PILGRIM SOFTWARE

Pilgrim Software, Inc. is a world-leading provider of Enterprise Risk, Compliance and Quality Management solutions for highly regulated industries.

ADLIB HARDWARE REQUIREMENTS

- Processor Type Minimum: Intel® Xeon® or AMD Opteron™
- Memory (RAM) Minimum: 1 GB
- Recommended: 2 GB or higher
- Hard Disk Space Minimum: 400 MB available (application files only)

SOFTWARE REQUIREMENTS

- Operating System Microsoft® Windows® Server 2003 32-bit / 64-bit -or-
- Microsoft® Windows® 2008 Server
- .NET Framework .NET Framework 2.0 (with latest Service Pack) or greater
- Microsoft® Internet Explorer® 6.0 (or greater)



215-3228 South Service Road,
Burlington, Ontario Canada L7N 3H8
1.866.991.1704
1.905.631.2875
+44 (0) 1454 776688
adlibsoftware.com



2807 W. Busch Blvd., Suite 200, Tampa,
Florida 33618
813-915-1663
Sales: 813-915-1663 x2260
E-mail: sales@pilgrimsoftware.com

