

Adlib File Type Support for PDF Conversion

EXTENSIVE SUPPORT FOR OVER 400 FILE TYPES

Collaboration and knowledge sharing only happens if everyone involved can access the documents containing the required information, which can be a challenge with today's variety and volume of content. Extensive file type support for PDF conversion means your content is disseminated in the right format for the right purpose, maximizing its business value. The conversion of virtually any file type into a searchable PDF from any enterprise application

or Enterprise Content Management (ECM) or SharePoint system is powered by the Adlib Platform. Adlib converts more than 400 popular and legacy file types - including Microsoft® Office®, email, CAD, XML, HTML and images via document OCR- turning them into the high-quality PDF or PDF archive (PDF/A) format.

FILE TYPES SUPPORTED BY ADLIB

File Type	File Extension
Adobe Acrobat	PDF
Adobe FrameMaker	MIF
Adobe FrameMaker	FM
Adobe FrameMaker graphics	FMV
Adobe Illustrator	AI
Adobe Photoshop	PSD
Ami Draw	SDW
ANSI Text	TXT
ASCII Text	TXT
AutoCAD Drawing Web Format	DWF
AutoCAD Interchange	DXF
AutoCAD Native Drawing	DWG
AutoDesk Inventor	IDW
AutoShade Rendering	RND
Bentley MicroStation Drawing	DGN
Binary Group 3 Fax	
Bitmap	BMP, ICO, DIB
CADKEY	PRT
CalComp PCI 906/907 Plot	906
CALS Group IV	CAL, CG4, MIL, ODA, C4
CAMCAD	CC
CIT Intergraph Group IV	CIT
Computer Graphics Metafile	CGM
Corel Clipart format	CMX
Corel Draw	CDR with TIFF header
Corel Draw	CDR
Corel/Novell Presentations	
Corel/Novell Quattro Pro	
Corel/Novell WordPerfect	WPD, WP5
DataEase	
dBASE	
dBXL	
DEC WPS Plus	DX
DEC WPS Plus	WPL
DG Auto-trol Vector	DG
DisplayWrite 2 & 3	TXT
DisplayWrite 4 & 5	
Enable	
Encapsulated PostScript	EPS
Executable	EXE, DLL
Executable for Windows NT	
Extensible Markup Language	XML, XSL
First Choice	
FoxBase	
Framework	
Freelance for OS/2	
Freelance for Windows	
GEM Paint	IMG

File Type	File Extension
Graphics Environment Manager	GEM
Corel Draw	CDR with TIFF header
Graphics Interchange Format	GIF
GZIP Compression Utility	GZ
Harvard Graphics for DOS	
Harvard Graphics for Windows	PRS
Hewlett Packard Graphics Language	HP, HPGL, HGL, HPG, PLT, 000, HPGL/2
Hewlett Packard Graphics Language	HPGL, HPGL/2
Hewlett Packard ME10	CMI, MI
Hypertext Markup Language	HTM, HTML
Hypertext Markup Language	HTM, HTML, CSS
IBM FFT	
IBM Graphics Data Format	GDF
IBM Picture Interchange Format	PIF
IBM Revisable Form Text	
IBM Writing Assistant	
Initial Graphics Exchange Specification	IGES
Joint Photographic Experts Group	JPG, JPEG, JPE
JPG (Progressive)	JPG, JPEG, JPE
JPG File Interchange Format	JFIF
JPG with EXIF	JPG, JPEG, JPE
JustSystems Ichitaro	
JustWrite	
Kodak Flash Pix	FPX
Kodak Photo CD	PCD
Legacy	LEG
Lotus 1-2-3 (DOS & Windows)	WK1, WK3, WK4, WKS
Lotus 1-2-3 (OS/2)	
Lotus 1-2-3 Charts (DOS & Windows)	WK1, WK3, WK4, WKS
Lotus 1-2-3 for SmartSuite	WK1, WK3, WK4, WKS
Lotus AMI/AMI Professional	
Lotus Manuscript	
Lotus Notes	NSF
Lotus PIC	
Lotus Snapshot	
Lotus Symphony	
Lotus Word Pro	LWP, MWP
LZA Self Extracting Compress	
LZW Compression	
Macintosh PICT1 & PICT2	
MacPaint	PNTG
MacWrite II	
MASS11	M11
Micrografx Designer	DRW
Micrografx Designer	DSF
Micrografx Draw	DRW

DATASHEET

File Type	File Extension
Microsoft Access	
Microsoft Binder	OBD
Microsoft Excel Charts	XLC
Microsoft Excel	XML
Microsoft Excel	XLS, XLT, XLW, XLS
Microsoft Excel	XLSX
Microsoft Multiplan	
Microsoft Outlook	MSG
Microsoft PowerPoint	PPT, PPS
Microsoft PowerPoint	PPTX
Microsoft PowerPoint	POT
Microsoft Project	
Microsoft Rich Text Format	RTF
Microsoft Snapshot Viewer	SNP
Microsoft Visio	VSD
Microsoft Windows Write	
Microsoft Word	XML
Microsoft Word	DOC
Microsoft Word	DOCX
Microsoft Word	DOT
Microsoft WordPad	RTF
Microsoft Works	
Microsoft Works (DOS)	
Microsoft Works (Mac)	
Microsoft Works	WPS
MIME HTML	MHT
MIME Text Mail	
Mosaic Twin	
MultiMate	
Navy DIF	
Nota Bene	
Novell Perfect Works	
Novell Perfect Works (Draw)	
Novell Quattro Pro for DOS	WB1
Nuance OmniPage/PaperPort	MAX
OpenOffice.org Calc	ODS, OTS, SXC, STC
OpenOffice.org Impress	ODP, OTP, SXI, STI
OpenOffice.org Writer	ODT, OTT, SXW, STW
Office Writer	
OrCAD	DSN
OS/2 PM Metafile	MET
Paint Shop Pro 6 Win32 only	PSP
Paradox (DOS)	
Paradox (Windows)	
PC Paintbrush	DCX, PCX
PC-File Letter	
Personal R:BASE	
PFS:Professional Plan	
PFS:Write	
PKWARE Archive	ZIP
Portable Bitmap	PBM
Portable Graymap	PGM

File Type	File Extension
Portable Network Graphics	PNG
Portable Pixmap	PPM
Postscript	PS
Professional Write	
Professional Write Plus	
Q & A	
Q & A Write for Windows	
R:BASE5000	
R:BASE System V	
Reflex	
RLE Intergraph Runlength	RLE
Samna Word	
Seagate Crystal Reports	RPT
SmartWare II	DEF
SolidWorks 2D	SLDDRW
Sprint	
StarOffice Calc	SDC
StarOffice Impress	SDA
StarOffice Writer	SDW
Sun Raster	SRS
SuperCalc 5	
Tagged Image File	TIF, SEP, TIFF, FAX
Text Mail	MIME
Total Word	
Truevision Targa	TGA, VDA, VST
Unicode Text	TXT
Unigraphics SolidEdge 2D	DFT
UNIX Compress	GZ
UNIX TAR	
UUEncode	
vCard	VCF
Visio	VSD
Visio (preview)	
Volkswriter 3 & 4	
VP Planner 3D	
Wang PC	IWP
Wavesoft	MOT
WBMP	
Windows Enhanced Metafile	EMF
Windows Metafile	WMF
WinFax	FXR
Wireless Markup Language	WML
WordMARC	
WordPerfect Graphics	WPG, WPG2
WordStar	
WordStar 2000	DOC
WordStar for Windows	DOC
X-Windows Bitmap	XBM
X-Windows Dump	XDM
X-Windows Pixmap	XPM
XSL Formatting Objects Form	FO, XML
XyWrite	XYP

Adlib ensures that the resulting PDF output preserves all the original information found in the source document, including its metadata to guarantee the highest fidelity. This consistent level of quality is required by our customers who perform regulatory publishing in industries such as life sciences.

The automated process - less manual intervention means improved overall efficiency - also eliminates the need for costly file viewers or the need to buy additional licenses of original authoring applications.

Since Adlib is server-based, all the conversion work is done in the back office as a service, allowing your front office employees to focus on their work, not on content to PDF conversion, manipulation and storage.



Adlib enables the world's largest organizations to optimize the efficiency of their business processes through intelligent Enterprise Content Transformation.