opentext™

DATA SHEET

OpenText Blazon Enterprise

Best-in-class document transformation to PDF or TIFF with automatic batch file conversion



Integrate

automated document transformation to any workflow



Support compliance with

stamps, legal notices, and metadata from the lead application





Deploy easily—

monitor folders for new jobs to process without developer assistance

Associated OpenText products:

- OpenText[™] Content Suite Platform
- OpenText[™] Documentum[™] Webtop and OpenText™ Documentum[™] D2

OpenText[™] Blazon[™] provides best-in-class document transformation with automatic batch file conversion from original formats into PDF or TIFF. These neutral formats make documents accessible for all workers and ensure support for the files for years to come. Blazon integrates with workflows and other business processes for complete, secure document lifecycle management.

Integrate to any workflow

Blazon allows organizations to automate time-consuming manual processes while reducing costs by integrating document transformation directly into key workflows via a comprehensive API. Users can share collaboration notes and annotations with outside parties by burning in markups and Changemark comments created in OpenText™ Brava!™ to the newly created rendition.

Support compliance

Improve content accessibility and ease compliance with regulations with the ability to add stamps, watermarks, and banners to documents. Security features like password protection, expiration dates, and printing/republishing restrictions help prevent leaks, snooping, and other breaches.

Scale to handle any workload

Blazon is highly scalable and can be deployed at any level, from the department to the data center. Its flexible architecture allows it to scale up and handle large loads.

Deploy easily

Blazon can be used immediately with zero programming resources. With a reputation for being incredibly easy to implement, Blazon can be put to work instantly monitoring a folder or library for new documents to process. As a new file is added, Blazon can convert the file and apply the predefined publishing criteria (a watermark, banners, etc.), saving both the original and published copies into the appropriate library or folder.

opentext[™]

This list represents the current known and tested formats supported by Blazon Enterprise. Blazon uses 64-bit technology and typically supports any format with access to a Windows-based application that supports the print canonical verb.

Please contact us with any format questions.

2D CAD formats	Extension
906/907 Plot File	906/907
Autodesk AutoCAD® Drawing (through version 2023)	DWG
Autodesk AutoCAD® DXF (through version 2023)	DXF
Autodesk Design® Web Format (through version 2020)	DWF, DWFX
Bentley® Tiled Group 4 Raster	TG4
CADKEY®	PRT
Computer Graphics Metafile	CGM
GTX® Group III, IV	G3, G4
GTX® Runlength	RNL
HP CAD ME10 (through version 13)	CMI, MI
Hewlett -Packard HP-GL Plot File	000, HGL, PLT, HPGL
Initial Graphics Exchange Specification (versions 5.3)	IGS, IGES
Intergraph® Group IV	CIT
Intergraph® Runlength	RLE
IronCAD® Drawing – Embedded PDF	ICD
MicroStation® Drawing (through version 8.11, including XM, V8i)	DGN

Imaging/Image formats	Extension
Adobe® Photoshop Document	PSD
CALS Group IV	CAL
Encapsulated Postscript®	PS/EPS
Enhanced Metafile®	EMF
GEM® Paint	IMG
CompuServe® Graphics Interchange Format	GIF
Microsoft® HD Photo	HDP
High Efficiency Image Format	HEIC, HEIF
IBM® Advanced Function Printing	AFP
IBM® MODCA	ICA
ISO 8613/CALS	GP4, MIL, CG4, ISO
JPEG Compressed Image	JPG, JPEG, JP2,JPM
Microsoft® Picture Exchange Image	PCX
Portable Network Graphic	PNG
Tagged Image File	TIF, TIFF
Microsoft® Windows Bitmap	ВМР
Microsoft® Windows Media Photo	WDP
Microsoft® Windows Metafile	WMF

OpenText Blazon Enterprise 2/4

opentext™

Document formats	Extension
Adobe Portable Document Format	PDF
Apple iWorks Numbers (when saved with an embedded PDF preview)	NUMBERS
Apple Keynote (when saved with an embedded PDF preview)	KEY
Apple Pages (when saved with an embedded PDF preview)	PAGES
Comma Separated Values	CSV
Extensible Markup Language	XML
Email	MSG, EML
Microsoft® Excel® 1	XLS, XLT, XLSX, XLSM, XLSB, XLTX, XLTM, XLW
Microsoft® PowerPoint® 1	PPS, PPT, PPTX, PPTM, PPSX, PPSM, POTX, POTM
Microsoft® Visio® 1	VSD, VDX, VSX, VTX, VSDX, VSDM
Microsoft® Word 1	DOC, DOCX, DOCM
OpenText [™] Content Sealed Format	CSF
Text	TXT
Text Graphic	AND
XML Paper Specification	XPS

Additional document/image formats ²	Extension
AutoShade® Rendering	RND
Corel Draw®	CDR
Corel Presentations®	SHW
Corel WordPerfect®	WP, WP5, WP6, WPD, WPF
Corel WordPerfect Graphic®	WPG, WPG2
dBASE [™]	DBF
Fax File	FAX
FAX CITT Group 3 Fax	FAX, FLW, FMT, FWK
Lotus® Freelance Graphic	PRZ
Hancom® Hangul Word Processor	HWP
Hyper Text Markup Language	HTML, HTM
Kodak® Photo CD File	PCD
Lotus®	WK1, WK3
Macintosh® Picture Image	PIC, PICT, PCT
Micrografx [®]	DRW
Microsoft® Access® (2007)	ACCDB, ACCDE, ACCDA
Microsoft® Agent Character File	ACS
Microsoft® Office Open XML	WMF
Microsoft® Project (98 2010) 3	MPP
Microsoft® Visio 4	VSD, VST, VSDX, VSX, VTX, VDX
Microsoft® Works	WDB

OpenText Blazon Enterprise 3/4

opentext[™]

Additional document/image formats ²	Extension
Microsoft® Write	WRI
Panasonic® P2 Format	P2
PlantePress® Design PP7 Raster	PP7
Quattro Pro®	WB1, WB2, WQ1
Rich Text Format	RTF
Targa Image File	TGA, VST
Unix Manual File	MANU
Volkswriter® 3 & 4	VW
Windows Bitmap	XBM
WordStar	WS
X Bitmap Graphic File	XBM

Archive formats	Extension
ZIP File Format	ZIP

- 1 Format is supported using a licensed copy of third-party application installed on Job Processor
- 2 Formats in this list require a third-party library available at an additional cost
- 3 Support of Microsoft $^{\rm e}$ Project MPP files is limited to table view mode only
- $4 \ \, \text{Support of Microsoft} \\ ^{\circ} \text{ Visio files is limited to v5.0 to 2010, text only for 2013, and Page Preview mode for 4.0.} \\$



About OpenText

OpenText, The Information Company, enables organizations to gain insight through market leading information management solutions, on premises or in the cloud. For more information about OpenText (NASDAQ: OTEX, TSX: OTEX) visit: opentext.com.

Connect with us:

- OpenText CEO Mark Barrenechea's blog
- X (formerly Twitter) | LinkedIn