



pdfaPilot Server

Automated future-proof PDF archiving
for high-volume document workflows

callas pdfaPilot Server automates the validation and correction of high volumes of PDF/A files using easy integration through hot folders or a command line interface. Whatever your sector - financial, legal, manufacturing, public or other - pdfaPilot Server is the indispensable tool for automatically processing a full spectrum of PDF/A compliant files.

Automated future-proof PDF archiving for high-volume document workflows

Benefits

- Ideal solution for large amounts of PDF files due to high processing speed
- Minimizes risks during archival of electronic documents by strict compliance to the PDF/A standard.
- Provides clear and reliable report information on PDF/A conformity
- Ensures complete fidelity to the layout of the PDF files to be archived
- Validates accessible PDF documents according to PDF/A-1a
- Can convert a wide range of PDF documents to PDF/A within seconds, including business documents from Microsoft Office programs, interactive forms, presentations, account statements, engineering drawings, design diagrams and publications such as newspapers, magazines and books.



Key features

- Converts PDF files to PDF/A within seconds, applying all necessary corrections
- Large amounts of PDF files can be quickly converted according to PDF/A-1
- Validates PDF files according to PDF/A ISO standard (ISO 19005-1:2005)
- Supports both levels of PDF/A conformity (PDF/A-1b and PDF/A-1a)
- Provides comprehensive reports on all test and correction procedures
- Supports archiving accessible PDF documents according to PDF/A-1a
- All adjustments and corrections are implemented without the loss of information
- Embeds missing or incorrect fonts into PDF files, with full support for PostScript, TrueType and CID fonts
- Offers optional font substitution in case of font embedding restrictions
- Optimizes all color data for compliance to the PDF/A standard
- Makes comments and form fields compliant with the PDF/A standard
- Flattens layers according to their visibility
- Adapts image compression according to the PDF/A-1 standard
- Brings document information into line with PDF/A-1 requirements
- Saves newer PDF versions as PDF 1.4 as required by PDF/A-1
- Uses an intuitive user-interface for configuring and managing hot folder automation
- Provides clear HTML reports with extensive configuration options
- Machine-readable XML reports offer optimal integration into automated processes
- Easy and flexible integration into existing DMS solutions and archive workflows achieved through flexible command-line interface
- Performs additional custom checks upon verification if needed

File Name	Progress	Message	Status	Type	Message	Check
C:\temp\001.pdf	100%	Convert to PDF/A-1a	Problem 0, Correction 0	00:00:00	0:00:00	pdf/a1a
C:\temp\002.pdf	100%	Convert to PDF/A-1a	Problem 0, Correction 0	00:00:00	0:00:00	pdf/a1a
C:\temp\003.pdf	100%	Convert to PDF/A-1a	Problem 0, Correction 0	00:00:00	0:00:00	pdf/a1a
C:\temp\004.pdf	100%	Convert to PDF/A-1a	Problem 0, Correction 0	00:00:00	0:00:00	pdf/a1a
C:\temp\005.pdf	100%	Convert to PDF/A-1a	Problem 0, Correction 0	00:00:00	0:00:00	pdf/a1a
C:\temp\006.pdf	100%	Convert to PDF/A-1a	Problem 0, Correction 0	00:00:00	0:00:00	pdf/a1a
C:\temp\007.pdf	100%	Convert to PDF/A-1a	Problem 0, Correction 0	00:00:00	0:00:00	pdf/a1a
C:\temp\008.pdf	100%	Convert to PDF/A-1a	Problem 0, Correction 0	00:00:00	0:00:00	pdf/a1a
C:\temp\009.pdf	100%	Convert to PDF/A-1a	Problem 0, Correction 0	00:00:00	0:00:00	pdf/a1a
C:\temp\010.pdf	100%	Convert to PDF/A-1a	Problem 0, Correction 0	00:00:00	0:00:00	pdf/a1a

System requirements

Windows 2000/2003/XP/Vista

Mac OS X (version 10.3 or newer)

Versions for Linux, Solaris and AIX available as callas pdfaPilot CLI



info@callassoftware.com - www.callassoftware.com