Imagine a solution for your PDF problems



bleed boxes to match printer marks, converting office documents directly into PDF, comparing versions of PDF files, visualizing ink coverage... no task is too difficult for callas pdfToolbox.

pdfToolbox Server

Fully automated PDF correction, impositioning and repurposing

callas pdfToolbox Server takes all possibilities of the desktop version to the next level by providing instant automation through the use of hot folders. Fully multi-processor aware, callas pdfToolbox Server easily scales with your needs and built on the Adobe PDF Library it provides rock-solid processing. A command-line version and full developer SDK are available when it's necessary to provide closer integration.





Imagine a solution for your PDF problems

Working with PDF files has **solved a lot of problems** in today's workflows, probably also in **your workflow**. Unfortunately it has not resolved all problems... pdfToolbox from callas software has been **designed to find those problems** and fix them in the quickest and easiest way. **How efficient is that!**

callas pdfToolbox comes as a **plug-in** for Adobe Acrobat and a **standalone desk-top application** that doesn't even need Acrobat to be installed – **your choice**. Of course there is a **server version** as well that provides **full automation** when needed.



Spot the differences

Do you have two versions of a PDF file and you **need to know all of the differences** between those files? Or do you have a PDF file you simply have to embed a font in, but you want to be reassured doing so didn't change the file?

callas pdfToolbox has a visual compare feature making file comparisons incredibly easy by masking what is the same in both files and highlighting the changes in red. How relaxed is that! Now you can be sure that you have seen all changes to your files and approve them as you wish.

Control quality

Adobe licensed the preflight engine embedded in callas pdfToolbox for use in Adobe Acrobat Pro. How reassuring is that! You can create your own quality control rules or you can simply adopt those developed by standards organizations such as the ISO or the GWG.

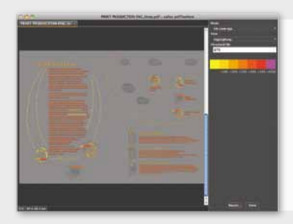
And with full support of the Proof of Preflight standard developed by the GWG, callas pdfToolbox will **protect your preflighted files with a digital signature**. This way you can easily prove that the file you delivered was indeed good.





Download a free trial now! Try the full version of callas pdfToolbox Desktop or callas pdfToolbox Server All downloads offered will run in evaluation mode for 7 days to allow you to find out whether the products fulfill your expectations.





Inspect visually

Sometimes PDF files will fail quality control, but you need to know whether they will actually cause problems in production. callas pdfToolbox contains a unique "visualizer" mode that visually highlights the severity of problems such as ink coverage overruns, low-resolution images and small text and line-art. How cool is that!

The errors are color-coded right on top of the actual document so that you can see how severe and how widespread those problems really are. With this information, you are **best placed to decide whether the file will be useable** or if you need a new version.

Create good PDF files

What if your client sends you a Microsoft Word file? Or an EPS or PostScript file? callas pdfToolbox can **automatically convert** Microsoft Word, Excel, PowerPoint, Project, Publisher and Visio files into **quality PDF files** for you. **How easy is that!** Just drag them on the document window or drop them into a callas pdfToolbox Server hot folder.

OpenOffice documents are fully supported on Mac, Windows and Linux, as well as Pages and Keynote on Mac OS X. Using the integrated Adobe engine, callas pdfToolbox even does **quality conversion** of EPS and PostScript files for you, without having Acrobat Distiller installed.





Impose yourself

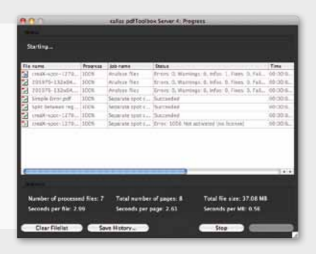
How about doing **simple imposition tasks**, such as making booklets or doing a step-and-repeat? callas pdfToolbox does that seamlessly taking a PDF file generated with spreads and splitting it into single pages for example. **More complicated imposition schemes** can be created and applied as well and of course they can also be automated using callas pdfToolbox Server. **How smart is that!**

Oh, and please do impose yourself! We'll be happy to set up a personalized demo or you can simply download the fully functional time-limited trial version from our website.

Automation you said?

So what if you have more than just a sporadic PDF file you need to work on? callas pdfToolbox Desktop offers a neat batch feature that lets you run a quality control profile or a PDF fix-up on a whole folder of files easy to use and lightning quick.

And if you want to **process higher volumes** of files or you want to free up operators by **hands-off automation**, callas pdfToolbox Server provides just that. **How productive is that!** The **hot folder interface** lets you set up different watched folders that automatically pick up files and process them. A **command-line interface** and a **full developer SDK** are also available when closer integration or more fine-grained control is required.



Where to go from here?

callas has an extensive network of local resellers who can demonstrate the solutions, answer specific questions and – when it gets to that – help with implementations. To see which resellers are close to you, visit the reseller guide on the callas software website: http://www.callassoftware.com/reseller

Often the easiest way to be convinced is to use the software on your PDF files in your workflow. For that purpose fully-functional time-limited versions of callas pdfToolbox Desktop and callas pdfToolbox Server are available for download from the callas website here: http://www.callassoftware.com/download

System requirements



pdfToolbox Desktop

You have the choice to use callas pdfToolbox inside Adobe Acrobat Pro 9 or X, or as a standalone (without requiring Adobe Acrobat to be installed).

Mac: Requires Mac OS X, version 10.5 or newer. Windows: Requires Windows XP, Windows Vista or Windows 7.



pdfToolbox Server

callas pdfToolbox Server runs with its full hot folder interface and has command-line support on Mac and Windows. A command-line only version is available on Linux, Solaris and AIX.

A license for the (Mac or Windows) desktop version is included when buying callas pdfToolbox Server.

Mac: Requires Mac OS X, version 10.4 or newer.
Windows: Requires Windows 2000 or 2003, Windows XP, Windows Vista, Windows 2008 or Windows 7.



About callas software

callas software was founded in Berlin in 1995 by Olaf Drümmer as PDF began to be used by the print and publishing industry. It has been a technology innovator and industry leader in the fields of **PDF preflight and production editing** for more then 15 years. With **the standardization of PDF for use in document archival**, callas software fortified its leadership by full adoption of the **PDF/A standards** and as a founding member of the PDF/A Competence Center.

From the beginning, callas software's leadership has been based on rock-solid products. As a result leading companies such as Adobe, Gretag Macbeth, Hewlett Packard, Mitsubishi Paper Mills and Xerox have licensed and integrated callas software technology. And callas software uses the most up to date Adobe technology to ensure compatibility with the latest PDF versions and RIPs.

callas software plays an active role in supporting industry standards and participates in the work of DIN, ISO, CIP4, the PDFXready initiative, the European Color Initiative and the Ghent PDF Workgroup. callas software is also a contributing member in organizations of industry leaders and experts including AIIM, Fogra and VOI.



