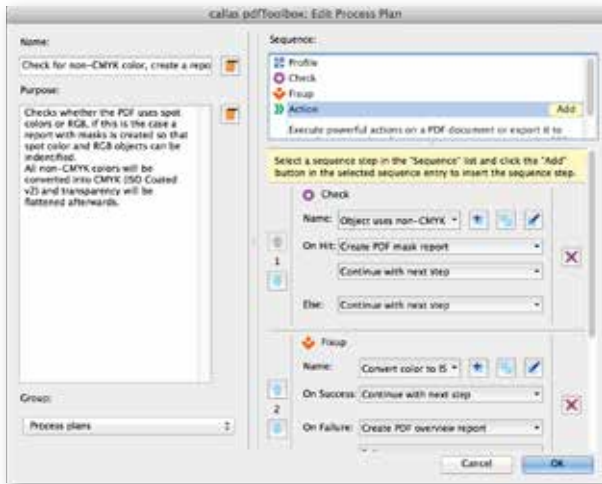


Dynamic preflighting, flexibility to the max

For years, pdfToolbox has had the ability to include variables in preflight profiles. This allows preflight checking and conversion to [dynamically change based on the processed PDF file or its associated metadata](#), which is of great value in more complex preflight workflows. pdfToolbox also includes [process plans, which brings conditional processing](#) to preflight workflows.



Support for variables

Dynamically change the properties of preflight checks and fixes in a profile. In workflows where only some parameters change often (for example when checking sizes of incoming advertisements), this can be used to [dramatically reduce complexity](#). The same technology also allows switching specific checks or fixes on or off while processing files. Powerful yet easy to setup and use.

Process plans

Define a number of steps a PDF file should be processed through. Each step can be a preflight profile, a single preflight check or a fix or an action (such as saving images, creating a booklet,...). Process plans allow for [generating preflight reports based on the result of each step](#). It is also possible to jump between different steps based on the results of a previous step.

More than PDF

Many workflows need more than simple PDF preflight and correction; pdfToolbox is uniquely suited to go all the way:

- Add printer marks, gutter information, or any other information or element you need to your PDF document. A built-in barcode library gives access to virtually all 1D, 2D or 3D barcodes.
- Convert Office formats (such as Microsoft Word, PowerPoint and Publisher or Open Office), images and PostScript to PDF
- Optimize PDFs for mobile or web use: compress, crop invisible parts of images, convert to RGB...
- Generate PostScript and EPS from PDF or create production-accurate thumbnails or preview images in TIFF, JPEG and PNG format
- Use the full-featured imposition engine to create booklets, do a step-and-repeat or perform more complex imposition tasks
- Split PDF files into separate documents or merge files together, secure PDF files with passwords or re-distill them to fix problems



pdfToolbox Server

Fully automated and ready for integration on Mac, Windows, Linux and Unix

pdfToolbox Desktop

PDF production toolkit, standalone or inside Acrobat on Mac and Windows



info@callassoftware.com | www.callassoftware.com

The most powerful and dynamic PDF engine on the market



pdfToolbox

- Fully unattended processing of thousands of files, or quick visual inspection and fixing by an operator
- Uses rock-solid Adobe technology for PDF rendering
- Provides quality control, automatic fixing of common problems, imposition, conversion to and from PDF and more



Fixing problems... or simply reporting them

callas pdfToolbox [supports all relevant PDF preflight standards](#). It can inspect PDF files or simply fix them fully automatically. All according to your guidelines; use default preflight profiles or customize them to fit your needs.

- Supports all ISO PDF/X and ISO PDF/A standards
- Provides support for PDF/VT, PDF/E and the GWG market specific profiles



Secure-Flight takes a snapshot before the file is modified and [automatically compares it to an “after” snapshot](#); if any differences are detected in how the file is rendered, a preflight error is generated and the PDF file is dropped into the error folder.

This comparison technology can also be used by an operator to see differences between various versions of PDF files. As part of the pdfToolbox Visualizer tools, this technology also allows visual inspection of PDF files to further analyze common problems such as ink coverage overruns, incorrect separations, thin lines or small text, safety zone issues or lack of proper bleed.

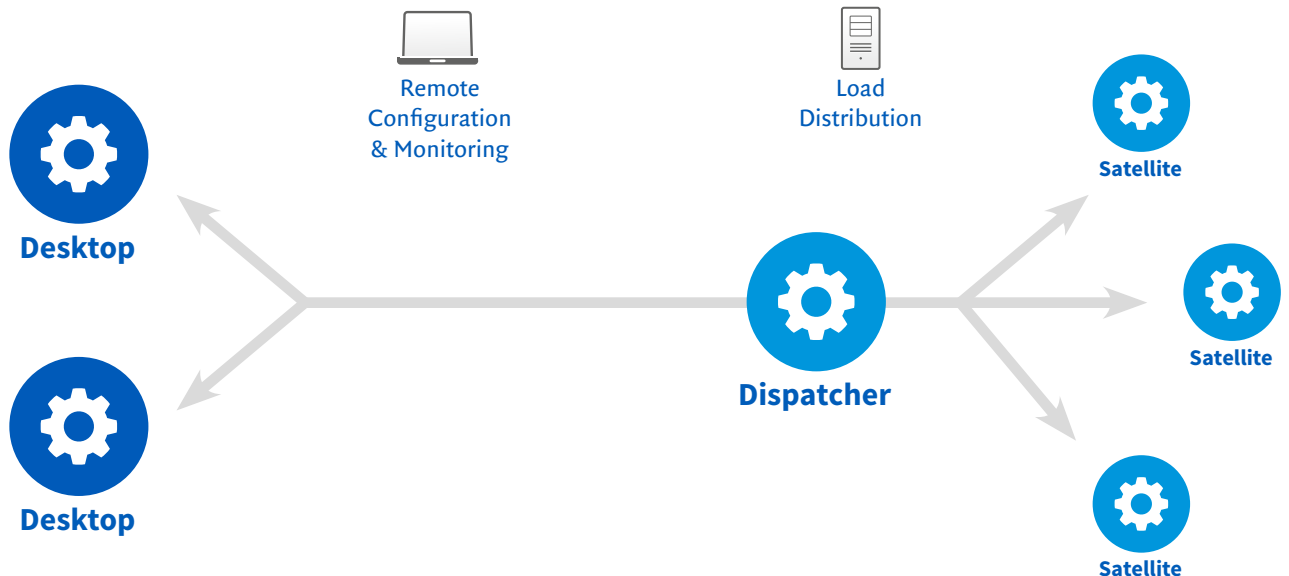
[Automatic preflight followed by visual inspection and manual correction of problem files: the key to an efficient workflow.](#)

Comfortably in control

Whether a single pdfToolbox Server is used, or pdfToolbox Dispatcher shares the load across different systems, setting up and monitoring processing can be a complex task. pdfToolbox simplifies this by allowing [remote configuration and remote monitoring](#) of any pdfToolbox installation.

All pdfToolbox Server management tools have been built into pdfToolbox Desktop. From the desktop application it is possible to start a local server or connect to one or more remote servers. This enables you to [test preflight profiles or process plans locally and configure a remote server](#) with them once you're completely satisfied with what they do.

Even better, pdfToolbox Server can automatically [hold problem files in a Checkpoint](#). With this feature pdfToolbox Desktop operators get a list of problem files and can [check them out to their workstation to inspect or correct](#). After inspection the file (or a modified version) can be sent to the success or error folder and continue in the workflow.



PDF power on all levels

pdfToolbox comes as a hands-on version that runs as [a plug-in](#) in Adobe Acrobat or as a fast and efficient [standalone application](#). But of course its real power shines through in an automated workflow where PDF files are handled fully unattended. It's not even limited to one computer; using [automatic load balancing](#), it can dispatch work to be done by different computers in your network for additional processing power.

- Use a watched folder mechanism where files are automatically picked-up and processed
- If more control is necessary, use the command-line interface. And for the closest integrations a full developer SDK is available
- Run pdfToolbox Desktop or Server on Mac and Windows computers; and the CLI and SDK additionally on Linux and Unix based systems
- Dispatch jobs to satellites for instant load balancing across different systems. Configure and monitor just the dispatcher for easy setup and maintenance