



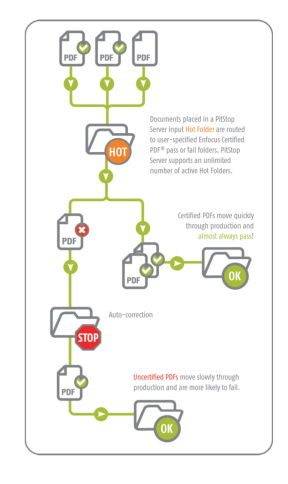
Manual editing tools such as PitStop Pro or PitStop Extreme are amazingly powerful in correcting last-minute problems in PDF files and making them suitable for production. PitStop Server 09 takes that same power to an automated level; using a convenient watched folder architecture it allows you to automate inspection and correction of PDF files.

It is easy to imagine how preflighting can be automated using PitStop Server, but the opportunities are much larger. Fixing common problems in PDF files, adjusting the colors of PDF files for a particular output device, adding stamps, watermarks or background templates, PitStop Server automates all of those tasks. Of course PitStop Server is built on the industry-standard Enfocus preflight engine to check all aspects of your PDF files and detect missing or corrupt fonts, incorrect colors, objects without bleed and much more... It supports standards such as PDF/X, the Ghent PDF Workgroup specifications and the profiles created by your user association, publisher or printer.

You can generate a full preflight report that lists all problems found in your files. When more integration is in order, the CLI (command-line interface) included with PitStop Server 09 makes it a breeze.

PitStop Server 09 fits seamlessly into Enfocus Switch to provide preflighting and auto-correction of PDF files in a bigger automated workflow.

Automatically download PDF files from FTP servers or receive them



through email. Preflight them and notify your customers automatically of problem files. Combine PitStop Server's capabilities with other key publishing tools to create PDF files, do color management and ink optimization, image optimization...





# Highlights

#### Processing speed

PitStop Server 09 is driven by the industry-standard Enfocus PDF preflight and auto-correction library that processes PDF files quicker and better than any other solution on the market. PitStop Server 09 takes full advantage of multiple processor or multiple-core systems. Its new predictive Action List engine that optimizes what parts of complex Action Lists need to be executed makes it faster than ever before..

#### **Exceptional Ease-of-use**

PitStop Server 09 is one of the easiest-to-set-up server products on the market thanks to its streamlined and intuitive user experience. In just a few clicks you set up your hot folder: choose a ready-made PDF Profile, choose an Action List from the included database, instruct PitStop Server 09 to automatically generate all the folders you require, select your preferred format of reporting and you're done!

If you have overlooked an essential part of the set-up, PitStop Server 09 will give you a warning and it will tell you exactly what is missing in your configuration.



### **Outputs Bulletproof, Standards-based PDFs every time**

PitStop Server o9 contains many commonly-used PDF Profiles right out of the box, so you don't lose time searching them out on the internet or creating them yourself. If you want your workflow to match industry standards, PitStop Server 09's integration of the latest Enfocus PDF Profile technology enables PDF/X-1a, PDF/X-3, PDF/X-4 and Ghent PDF Workgroup compliancy – again, right out of the box.

#### **Fully Integrated Certified PDFs**

Certified PDF is standards on steroids and PitStop Server has it built right into its core. When you create an Enfocus Certified PDF, your file can still be associated with an industry standard, but you have a host of other workflow enhancing technologies built into the PDF.

And if you add a contributor's subscription to CertifiedPDF.net to your workflow, you can share your quality PDF Specifications over the Internet. This means other Enfocus product users can subscribe to your Specifications, so you don't need to send out hundreds of e-mails to your clients every time you update part of your Specification (PDF Profile, Action List, etc.) – it's done automatically.

#### **Custom Reports**

Format your PDF preflight reports just the way you want. Use custom report templates that can be shared with PitStop Pro o9. All PDF preflight reports contain clickable links to detailed explanations of each reported issue.

#### **Robust Server Technology**

PitStop Server 09 runs as a Service on Windows and as a Login Item on Mac OS X®. This allows you to start processing jobs without having to launch the user interface of PitStop Server. Once PitStop Server is up and running, the PitStop Server WatchDog, running in the background application, keeps your workflow active at all times.

#### Real background processing on Mac

On the Mac, PitStop Server o9 is capable of behaving as a true background process. This processing mode makes PitStop Server o9 ideally suitable for use on a Mac XServe system in a true server configuration. Processing is possible even without a user being logged into the system.

#### Better integration with the command-line application

To integrate PitStop Server 09 in a larger context, PitStop Server now comes with a command-line interface. The command-line interface is installed together with PitStop Server and is available to all PitStop Server 09 users at no additional cost. An easy mode allows instant integration of the preflight and auto-correction capabilities with standard settings, while the advanced mode allows full customization using an XML-driven integration.

#### **SDK for Third-party Developers**

For developers, systems integrators and end-users wanting to integrate PitStop Server og's powerful PDF processing into their own solutions, a PitStop Server Software Development Kit (SDK) is available.

## System Requirements

Windows®: Microsoft® Windows® XP SP2 Professional or Home Edition – Microsoft® Windows® 2003 or 2008 Server Standard or Enterprise Edition – Microsoft® Windows® Vista SP1 Home, Premium, Business or Ultimate Edition (32–bit).

Macintosh®: Mac OS® X or Mac OS® X Server v.10.4.11 through 10.6 (Universal).

**Hardware:** Minimum 512 MB of RAM (1024 MB recommended) – DVD drive (for installation from the products DVD).

**Color Management:** Used ICC profiles must be compatible with the selected CMS.



