enfocus PITSTOPPRO¹¹



PitStop Pro has everything you need for fast and reliable preflighting and editing of PDF documents. It not only provides a systematic and thorough detection of all possible problems, it also enables you to edit and correct them in a matter of seconds without ever having to leave your familiar Adobe Acrobat environment.

The PitStop Pro preflight engine contains pre-defined settings to detect typical problems. All settings are based on the current best practices of graphic designers and printers worldwide. Supported standards include the Ghent PDF Workgroup specifications, PDF/X and PDF/A. You can modify our pre-defined settings or create your own, to correct PDFs according to the unique specifications of your clients, publishers, printers, or user associations.

Comprehensive quality check

Detect any type of problem within your PDF documents — before they lead to costly reprints.

- · Font issues
- Unwanted spot color or RGB
- · Low resolution images
- Missing bleed
- Incorrect page format
- Transparency
- Objects and colors that will not print correctly
- Problems with hairlines
- ...

Wide range of editing tools

Edit and correct PDF documents fast and easily — because you're always on a deadline.

- · Correct text errors
- Convert colors
- Move, rotate, and scale objects
- Renumber pages
- Apply stamps
- Insert cover pages
- ...

A powerful toolbox

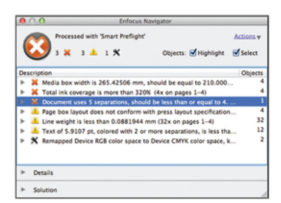
Standardize in a smart way and automate procedures to achieve quality PDF files for different purposes like printing, web, trouble-free viewing on iPad or even long-term archiving.

- Global Changes: Implement changes throughout your entire document, with a single click.
- Preflight Profiles: Perform multiple quality checks, combined with automatic fixes and detailed reporting.
- Action Lists: Create or use pre-defined lists of actions to be taken to fix problems.

 QuickRuns: Combine Action Lists, Global Changes and a Preflight Profile to detect and correct reoccurring issues in a matter of seconds.

Accurate preflight information always available

PitStop Pro uses Certified PDF technology to register all preflight information, including all changes that have been made, when and by whom. All information is embedded in the actual PDF file and Certified. A report of the preflight result is available and the Navigator automatically leads you to the problem objects and offers possible solutions.



DID YOU KNOW?

PitStop Pro can easily be used in a multi-user environment with the PitStop Workgroup manager. Extensive workgroup functionalities within the PitStop Workgroup manager enable you to centrally manage and standardize preflight & editing of PDFs in multi-user environments. You can share Action Lists, Preflight Profiles, Global Changes, Workspaces, color settings, etc. or enforce them as policies throughout your organization.



WHAT'S NEW IN PITSTOP PRO 11?



PitStop Pro 11 introduces Smart Preflight & Correction – a flexible way of preflighting and correcting files to their specific production requirements.

Until today, a Preflight Profile could only contain fixed checks and corrections e.g. the resolution of an image must be higher than 300 dpi or the page size should be A4. However, every job is different and comes with its specific order and production requirements.

The current situation requires many different or very general Preflight Profiles that can be used for different types of jobs, but this results in less specific and accurate preflighting and corrections.

Not anymore with PitStop Pro 11. Users no longer have to work with fixed values within a Preflight Profile, but can use preflight rules that can now depend on job and production specific information. Smart preflight unleashes the full potential of checking and correcting PDF files within the PitStop Preflight engine.

PitStop Pro 11 introduces the concept of 'Variable Sets' – a group of variables to be used when preflighting or correcting PDF files. These variables are substituted at run-time with the right values for the job.

Smart Preflight is more powerful by being specific and accurate for each job, resulting in higher quality PDFs. The new version of PitStop Pro enables you to maximize the technology you already own and know today by using it in a smarter way.

Smarter Text Editing:

Find and Replace text

The new Find and Replace text tool allows users to quickly locate specific text segments and immediately replace them. For example, you can easily correct misspellings globally, apply new branding styles, and more. These changes can be easily implemented and are quickly and efficiently handled saving precious time.

Merge characters and words into text line

PitStop Pro makes smart text manipulation easy with a new tool to automatically re-merge split text segments into a single line. This new feature eliminates the struggle to work with separate text segments and provides a more comfortable way to correct mistakes, edit and reposition text.



Cleaner overview, a better focus

Improved Preflight Profile Editor

Enfocus has developed a new and streamlined interface to make Preflight Profile editing as easy and obvious as possible in PitStop Pro 11. The Preflight Profile Editor has been optimized with more logical categories. Now you can add your desired preflight checks and have a clear visual overview of the checks and corrections that are used in your Preflight Profile.

Streamlined Navigator

The Navigator, PitStop Pro's mission control, is more compact and easier to use resulting in a clearer view of your PDF throughout the review process.

DID YOU KNOW?

PitStop celebrates its **15th birthday** this year!



System requirements

Windows®

Adobe® Acrobat® 8.1 and higher Standard or Professional
Adobe® Acrobat® 9.x Standard or Pro
Adobe® Acrobat® X Standard or Pro
Microsoft® Windows® XP Professional or Home Edition SP2
Microsoft® Windows® 7 Home Premium, Professional or Ultimate [Note
PitStop Pro will always run in 32-bit mode]

Macintosh®

Adobe® Acrobat® 8.x Standard or Professional Adobe® Acrobat® 9.x Standard or Pro Adobe® Acrobat® X Standard or Pro Mac OS® X v. 10.5, 10.6 & 10.7.

Hardware

Minimum 512 MB of RAM (2 GB recommended) 1.024x768 screen resolution (1280 x 1024 recommended)

