

New features covered in this release:

Support for Adobe Acrobat XI Standard or Pro

PitStop Pro now officially supports this new version of Adobe Acrobat.

Support for Microsoft® Windows® 8

PitStop Pro now officially supports this operating system from Microsoft, both 32-bit and 64-bit running in 32-bit mode.

New 'Fix' Preflight Profiles to support the GWG2012_CMYK specification

With the previous version of PitStop Pro we announced support of this new specification and released a set of Preflight Profiles that verified the standard. With this version we add an additional set of profiles that will also fix PDF files to become compliant with the standard, where possible.

More information regarding the GWG and the new specification can be found on the GWG website:
http://www.gwg.org/GWG_2012_Version.phtml

Polish language support

PitStop Pro is now available in Polish.

Standard ICC profiles are now included in the installer

When PitStop Pro is installed, we now also include as part of the installation process some standard ICC profiles from the ECI, Idealliance and WAN-IFRA. More information on these profiles and their recommended use can be found on the following links:

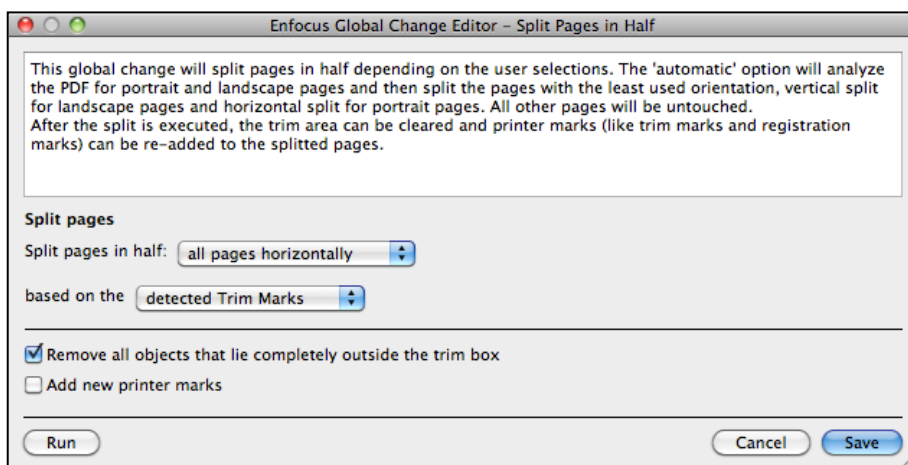
www.eci.org

www.wan-ifra.org

www.idealliance.org

New Global Change – Split Pages in Half

This new Global Change allows the user to split PDF pages in half, either vertically or horizontally. The change also recognizes the current page geometry and duplicates it on the newly split edges so the new pages are centered within the existing page geometry.



There are options to configure which page box defines the page size and also options for working with multi-page documents. This option will be particularly useful to those users who receive documents as double page spreads and require a single PDF page for their workflow.

New Action – Split Pages in Half

This new functionality is also available as an Action as well as a Global Change. This enables users to define their own requirements for splitting pages based on Action List selections and of course variables using the Smart Preflight functionality.

New predefined Action Lists

Using the 'Split Pages in Half' Action, we have created 3 new pre-defined Action Lists to split pages for 3 commonly used page sizes: A4, A5 and US letter.

These Action Lists have similar functionality to the Global Change, but are based on the page width of the trim box and split the pages vertically; they are designed for working with pages supplied as spreads. These Action Lists also have the added functionality of cropping any excess image data after the pages have been split.

Smart Preflight with page based Actions

The Actions 'Select by Page Size' and 'Check Page Size' now support Smart Preflight and can be driven by variables.

Tolerance for Page Size Check in Preflight Profile Editor

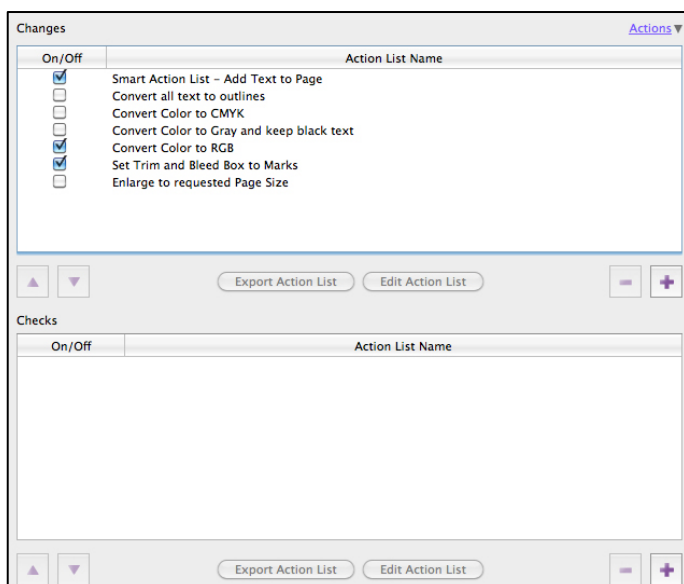
The check for page size in the Preflight Profile Editor now has a user definable tolerance. This check had a tolerance previously but it was hardcoded, now it can be defined by the user and even driven by Smart Preflight.

New Preflight Report Style – 'Scaled Low Resolution Annotated Report (max A4)'

This has been requested by customers who work with physically large files such as those used in large format printing. This report style makes a low resolution A4 version of the annotated report that can be emailed; because of the large size of the original file, annotated reports were too large in file size to allow this, before now.

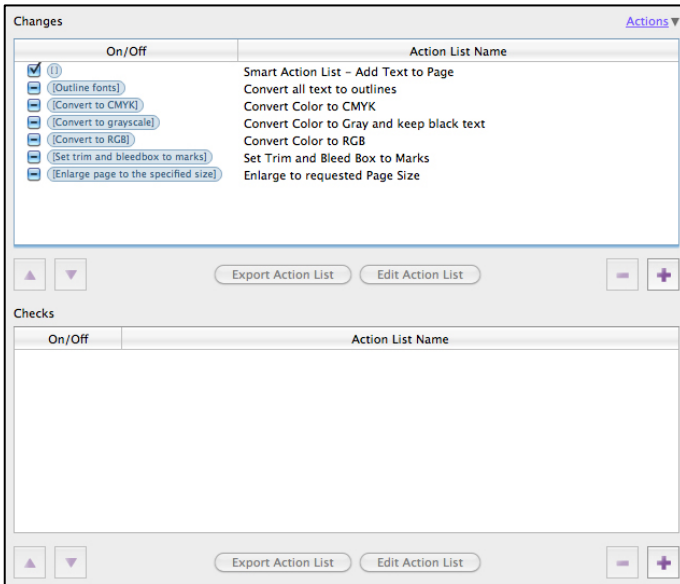
Action Lists can be turned on and off in the Preflight Profile Editor

It is now possible to load multiple Action Lists into the Preflight Profile Editor and control by a check box if the Action List should run or not.



Smart Preflight - Action Lists in the Preflight Profile Editor can be controlled by a Boolean variable.

As an extension to this new functionality the decision on whether an Action List should run or not can also be controlled by a variable, so an automated decision can be made which Action Lists should be used at which time.



Changes

On/Off	Action List Name
<input checked="" type="checkbox"/> (1) (Outline fonts)	Smart Action List - Add Text to Page
<input type="checkbox"/> (Convert to CMYK)	Convert all text to outlines
<input type="checkbox"/> (Convert to grayscale)	Convert Color to CMYK
<input type="checkbox"/> (Convert to RGB)	Convert Color to Gray and keep black text
<input type="checkbox"/> (Set trim and bleedbox to marks)	Convert Color to RGB
<input type="checkbox"/> (Enlarge page to the specified size)	Set Trim and Bleed Box to Marks
<input type="checkbox"/> (Enlarge page to requested Page Size)	Enlarge to requested Page Size

Checks

On/Off	Action List Name
<input type="checkbox"/>	

Action Lists can now be edited directly in the Preflight Profile Editor

There is now a new button that allows you to edit an Action List directly in the Preflight Profile editor without having to export and import the Action List back into the Action List panel.

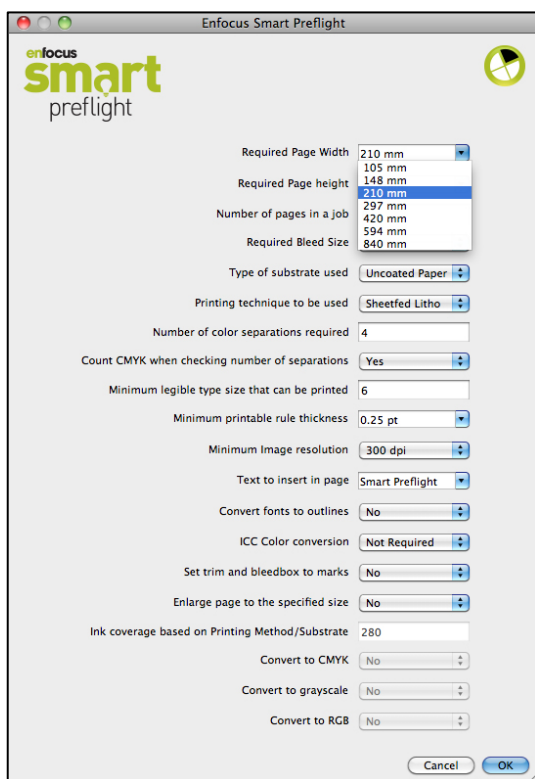
If you use this feature, you should remember that you are only editing the Action List in the Preflight Profile, if you have a duplicate of the Action List within the Action List panel, that will not be updated.

Smart Preflight - Constant variables now support drop-down lists

When Smart Preflight was used within PitStop Pro, for Constant variables the user was asked to type in a set of values which were then used within the Preflight Profile or Action List. Users told us this was not ideal due to human error and lack of knowledge, therefore we have extended this functionality allowing the creator of the Variable Set to provide a list of predefined values for the user to choose from.

There is still an option to allow manual entry, but the drop-downs open up more opportunities for Smart Preflight, especially with non-technical users.

Constant variables with drop-down lists are also supported within the Rule Based Variables and the Variable Set Debugger.



Smart Preflight – Variable Sets can now be locked and encrypted

Just as Preflight Profiles and Action Lists can be protected, so now can Variable Sets. The locking does not prevent the Variable Set from being loaded and used, but it does protect the Variable Setup from being edited or copied. Locked Variable Sets will only work with PitStop 11 update 2 and above.

Smart Preflight – New updated sample Preflight Profile and Variable Set

The standard Variable Set and Preflight Profile that are installed to demonstrate Smart Preflight within PitStop Pro have been updated to showcase the potential of the above new functionality and provide a simple and easy demonstration of Smart Preflight.

Bug Fixes covered in this release:

Number	Description
11023	Unused color information is not removed
12590	Making a report takes too long and can even give a critical failure of the engine
14935	Use XMP data as variables to drive the 'Add text' action using Switch
14972	Windows 2008 R2 problem for Workgroup Manager
15064	Check for page size doesn't work correctly
15552	After conversion spot color remains in the file
19065	Corrupt session is made
19069	Remap color - Analyze page rounds values
19089	Report language list not translated into Japanese
19205	Internal error: Illegal value 3000002
19216	Font size different between PP's Inspector and Acrobats text tool
20999	Editing font is giving message about font that can't be extracted
24403	UI installing in English when Japanese selected as language
24448	File will quarantine with critical failure
24684	Inform customer when down sampling to 201 dpi down samples to 128 dpi
26150	Add page number and add text: missing grab selection offsets button
26325	Wrong report database when locale numeric is set to sv_SE.UTF-8
26490	Update notification email sent when there is no update available
26517	Action List Editor: Select page size: select page size doesn't support Smart Preflight
26614	Panels always open in the lower right hand corner
26712	PitStop Pro Panels stay visible when minimizing Acrobat
26781	Remap color - Global Change doesn't refresh the preview of the color
26874	Wrong focus when copying and pasting
26982	RGB objects are not converted to CMYK when asked to
26992	Do not show this message again option doesn't work
27033	Object is placed on the wrong location using the CLI
27040	Create a low resolution annotated report on A4
27054	Transparent objects not found when sub check of ICC RGB is used is enabled
27063	'Check Page Size' action does not support Smart Preflight
27097	Convert Color not working on Colored Tiling Pattern
27098	Select RGB objects won't select RGB Colored Tiling Patterns
27130	Critical PDF failure and empty result file
27169	File has unexpected results when converted to CMYK

27210	Quickrun names are not shown in the menu in Acrobat X on Windows
27243	System font folder is not used on Mac
27244	Cannot edit PPP and resave it in the local folder
27250	Check page size in the Preflight Profile, the page size has to differ more than 1,999 mm from the defined size before it is logged
27277	Set a precision for page size check in the Preflight Profile
27444	LibProcessor crashes on complex files
27468	Why is 'Set Page boxes to Marks' Global Change not working on this file?
27479	Running PitStop Server as Windows services configuration details
27564	Critical PDF failure and empty result file
27577	Sign and save error with Javascript
27682	Explain Optimization on Save
27710	Is noodzakelijk gelijk aan => moet gelijk zijn aan
27711	Geen van meer dan => Geen van bovenstaande
27712	Uitzichtstromen van annotaties
27716	Keep Device Gray/RGN/CMYK in dutch
27725	Crash Acrobat when removing a Global Change
27769	The session of the edit log will get corrupted when the PDF file is signed and saved
27777	Low level acrobat exception when trying to set page boxes
27876	The Global Change "Split Pages in Half" will not remove all the content outside of the trim box
28036	Low res annotated report has images larger then 72dpi
28039	Error/warning wrongly translated

System requirements

PitStop Pro 11 update 2:

Minimum 512 MB of RAM (2GB recommended)
 1.024x768 screen resolution (1280 x 1024 recommended)
 Adobe® Acrobat® 8.x Standard or Professional
 Adobe® Acrobat® 9.x Standard or Pro
 Adobe® Acrobat® X Standard or Pro
 Adobe® Acrobat® XI Standard or Pro

Supported operating systems

- Microsoft® Windows® XP SP2 Professional or Home Edition
- Microsoft® Windows® 7, Home Premium, Business or Ultimate Edition (32-bit and 64-bit, running in 32-bit mode)
- Microsoft® Windows® 8, (32-bit and 64-bit running in 32-bit mode)
- Mac OS® X 10.6
- Mac OS® X 10.7
- Mac OS® X 10.8