



PALOMA PRINT PERFECT

STREAMdiff™ PowerSwitch™ Mercury™

V2.11

STREAMDIFF VERSION 2.11 RELEASE ANNOUNCEMENT

Paloma Print Products is pleased to announce the release of STREAMdiff version 2.11, a major component of its industry-leading document testing automation solution – Print Perfect. Based on feedback from an expanding Print Perfect client base, STREAMdiff now supports an even greater depth and breadth of functionality:

WHAT IS IT?	WHAT DOES IT DO?	WHY DOES IT MATTER?
Side-by-side Detailed Difference Report	STREAMdiff users can choose to generate the PDF Detailed Difference Report with both the control and test files, presented in a side-by-side fashion.	Improves the document review process by allowing users to see both the control and test files in the Detailed Difference Report.
Expected change verification	STREAMdiff users can now verify that an expected change has been implemented exactly as planned.	Faster document review because the need to review expected changes is eliminated if STREAMdiff determines changes have occurred in accordance with the user's predefined expectations.
Enhanced document filtering	STREAMdiff can now be set up to compare text, graphics, images or any combination of these document elements.	Faster document comparison runtime and review because users can filter out those elements they don't wish to compare.
PDF rendering	STREAMdiff will convert small samples of control or test files from one of its supported PDL's (i.e., AFP, Xerox Metacode, PCL, or Postscript) into a PDF file for distribution to testers or printers.	Allows users to print and/or distribute a hard copy subset of their control or test files for review.
Watermark/floating text manipulation	In prior versions, STREAMdiff sets the values of "Control" and "Test" in the upper left-hand corner of the viewer window. In version 2.11, users will have the ability to change these literals to any string value or set these names to match the name(s) of the files being compared.	Flexibility and enhanced user experience, because the user can assign file names that have greater meaning for their test teams.
Page count logging	STREAMdiff will create a page count log for user viewing/use.	Allows users to more easily and accurately track usage of STREAMdiff across their organization or customer base.
Multiple resource extensions for AFP files	External AFP file resources - such as fonts – can now contain different file extensions.	Users do not have to ensure that all AFP file resources are named with the same file extension, resulting in less setup time for new AFP comparison projects.
Usability enhancements	<ul style="list-style-type: none">> Ability to scroll through control and test files using a mouse's scroll wheel.> Ability to define a default input file folder.> Ability to define default settings for all project setup options such as default resource directories, visual verification, page comparison range, global font/code page acceptance, etc.> Provision of a "Job Completed" dialogue box when the Detailed Difference Report has been generated from within the STREAMdiff graphical user interface.	<ul style="list-style-type: none">> Faster STREAMdiff project setup and analysis of compared files.> Increased customization – STREAMdiff's default settings can be more easily customized to fit specific user environments or requirements.

With the expanded functionality available in STREAMdiff version 2.11, Paloma's Print Perfect remains the standard in document testing automation solutions. Paloma Print Perfect really does mean document testing perfection. To learn more about STREAMdiff version 2.11, contact Paloma Print Products at 262-618-4125 or www.palomaprintproducts.com.