

FlightCheck® 6.80

Added support for Quark 9.X files

**The new App_Studio Layout format is not supported by FlightCheck.*

Improved support for CS5.5 files

FlightCheck® 6.76

Maintenance release with improvements in handling and recognizing :

- 1) Illustrator files
- 2) InDesign Files
- 3) Quark files
- 4) PDF files
- 5) Photoshop files

New LicenseControl interface - The LicenseControl window (activation window) has been revamped to allow for both FlightCheck 6.50 and 6.75 users to more easily activate or reactivate FlightCheck. An updated Activation, Deactivation and Reactivation guide is now available.

New handling of Quark jobs with multiple layouts - Quark jobs that contain multiple layouts will now cause FlightCheck to treat each layout as a separate document and a new Overview window will appear for each Layout in the Quark file. All preflight data from all Layouts will be displayed in a single Results window.

New Features in FlightCheck® 6.75

Added support for the CS5 Suite products

Added support for Multiple Artboards in Illustrator files - Each artboard will now show as an individual page, thus making it easier to see which images, fonts and colors are associated with which artboard.

Ability to report on multiple page sizes - For both InDesign CS5 and Illustrator CS5 if you use multiple sized pages or artboards, FlightCheck will now report the page sizes under the Page List tab.

Added new custom rule - Added a new custom rule that will flag Non_PDF_Compatible Illustrator files.

Fixes/Improvements in FlightCheck 6.75

Image Resolution over 1000 dpi - When the Image Resolution Ground Control is set to higher than 1000 dpi, correct resolution now reports for images.

Improved PDF reading - Certain PDF files that showed as File Not Recognized or Locked now show preflight results.

Image reporting as transparent - Fixed issue where linked/placed eps files that had scaling applied to them were being reported as "image_name is transparent" when no transparency had been applied.

Fixed issue with incorrect image resolution being reported for nested images in placed .ai files.

Improved PDF reading -

- 1) Fixed issue where certain PDF files would show Artificial Styles applied to fonts when this was not the case.
- 2) Fixed issue where certain PDF files that showed as Not recognized or locked are now able to be read.

Photoshop ASCII EPS file being flagged as binary - Fixed issue where certain ASCII encoded EPS files created in Photoshop were being flagged as binary encoded.

Improved reading of Illustrator files

- 1) Fixed issue where certain .ai files would flag as Unrecognized or locked due to issues with sub-layer data.
- 2) Fixed issue where certain .ai and eps files that used Live Trace would crash FlightCheck.
- 3) Improved reading of eps files created out of Illustrator to better detect colors used in blends and gradients.

Improved reading of InDesign files -

- 1) Fixed issue in certain InDesign files where linked images were being shown as embedded images.
- 2) Fixed issue where certain InDesign files would crash FlightCheck when preflighted.

Improved reading of Quark files -

- 1) Page sizes should now report correctly under the Page List tab area.
- 2) Improved reading and collection of fonts. Certain Quark files would not report or collect the proper fonts.
- 3) Fixed issue where certain files down saved to earlier versions of Quark were being flagged as Unrecognized or locked.
- 4) Addressed issue where certain images were being flagged as Off the Page when they were actually on the page. Usually these images were placed in picture containers created using the Pen or Freehand Tool in Quark.
- 5) Linked images with umlauts in their name are now found and reported on instead of being flagged as missing.

Improved reading of postscript files - Certain postscript files created out of Quark or InDesign would show as Not recognized or Locked. These files can now be scanned by FlightCheck.