



Version 11 Upgrade

Faster, more automated

Version 11.3 adds
PDF Fixer
corrects issues found by
PDF Preflight

Faster PDF Trap Engine increases throughput of files with transparent effects.

Revision Compare shows intentional or accidental changes on softproofs.

Threaded RIP Option doubles RIP performance (purchased separately).

Metrix & Preps Integration streamlines production and reduces redundancy using JDF. 

RIP Data Transform allows sheet to reposition on the plate by clipping or padding in any direction.

HP Indigo Shooter processes Rampage Digital Masters to JLYT files and images them directly to press (purchased separately).

Pause Between Proof Queues allows a predefined proofing succession (e.g., softproof - pause - release for inkjet).

De-Impose breaks plate-ready data to pages for proofing purposes (honors bleed & bottling) 

Pick-a-Plate for generic proofs provides control over guidesets, varnishes, and other separations.

Trap Edit History shows which traps and overprints were changed and their previous settings.

PDF Preflight saves time and materials by preventing downstream errors.

Auto Guideset generates and differentiates trim, bleed, and sheet size on soft- and hardcopy proofs. 

Enhanced Inkzone Calculation determines usage on ink-by-ink basis and allows for front and back as single file.

Redesigned Dieline Export simplifies process of saving one or more dielines.

Enhanced multiburn provides more power and ease when merging pages or flats.

Job Folder Setup moved from PATHway to Client to simplify how files are organized on the network.

More Speed Improvements to PDF Trap Engine provide further productivity gains.

Improved RGB-to-CMYK conversion of vector linework in PDF Trap Engine

Epson 7900, 9900 & HPz-2100 now supported with RAMproof Direct/ICC. XP required.

Auto Archive determines when, how, and where jobs are put offline.