

What's New?

This chapter summarizes all major changes that have been applied to the program since the latest release. It is recommended that experienced GMG ColorProof users read the information provided in this chapter very carefully, so that they can take full advantage of all new software features. Please see the GMG ColorProof Help for more information.

What's New in Version 05?

The user interface of GMG ColorProof has undergone a complete **redesign** and was adapted to the latest software technologies.

The intuitive and well-organized **interface** ensures enhanced user friendliness. With the comprehensible tool tips and help features, new users will find the new interface very easy to use. It is recommended to read this document very carefully for all user groups to get started quickly.

New Features Summary

New feature

DotProof support for Epson Stylus Pro **7900, 9900** in **x880 Series Compatibility Mode (8c print mode)**

Completely **redesigned GUI**, enhanced user friendliness

Well-organized GUI: The GUI is now divided into separate main views: **Jobs, History, Workflows, and System**. Each view provides **context-sensitive commands** and **options**.

Separate Jobs and History view for an easy traceability and excellent overview on job processing: Jobs in progress are queued in the **Jobs** view. Finished jobs are automatically moved to the **History** view.

New context-sensitive **Help**: Just press the F1 key to get information about the general concept of the currently active dialog box. Use the search and browse features to quickly find any information you need.

Fail-proof color management: **Validation** of all important parameters and profiles such as proof standard, printer calibration

Job preview with **soft-proofing** and many options for **image editing**

Printing images with **multiple proof standards** (profiles) in a **single job**

Integrated and **simplified** workflow: Work, ICC based color conversions are automatically applied to images inside PDFs

Latest PDF Print Engine technology from **Adobe** Systems Incorporated

Cascaded workflows lead to increased traceability and simplified hotfolder structure: You can assign multiple workflows to a single hotfolder and determine the order of processing. For example, you can process all PDF X-1/X-3 according to the PDF X-1/X-3 standard in one workflow. All PDFs that do not follow the PDF X-1/X-3 standard can be processed by the next workflow, and so on.

Improved **media saving** features such as auto-placement and nesting

Load-balancing /nesting across **multiple** workflows for making the most out of your printers capacity

Several options such as **duplication, import, and export of jobs and workflows** allow an easy workflow **exchange** in-between separate workstations
