

# KODAK COLORFLOW Software

## ✔ Welcome to the user documents for ColorFlow

To download a PDF format of this document, click the three dots on the top right corner and select **Export to PDF**. You can download a single page or a page with its child pages by selecting different templates.

**Note:** if JavaScript is disabled in your browser, the content or the functionality of this Website can be limited or unavailable.

ColorFlow is a color management software that is integrated with Prinergy to control color output. It is available in [Workflow edition](#) and [Pro Workflow edition](#). You can use the Workflow edition to create calibration curves for tonal calibration. With the Pro Workflow edition, you can generate ICC Device and DeviceLink profiles for color matching.

### Tonal calibration for existing Harmony users:

- [Benefits of migrating to ColorFlow](#) – Simplifies curve creation and application, supports G7 for gray balance compensation, On-the-fly curve adjustments in Prinergy, etc.
- [Migration guide](#) – Migration strategies for legacy Harmony users.
- [Task comparison between Harmony and ColorFlow](#) – Creation of [plate curves](#), [print curves](#), and [transfer curves](#)
- [Additional information](#) – [Harmony to ColorFlow 7.5 Migration.pptx](#)

### Tonal calibration for new Prinergy users:

- [Benefits of using ColorFlow](#) – Easy to apply international standards and ability to create gray balance curves
- [ColorFlow user interface](#) – Explains ColorFlow windows, icons, and processing states
- [Implement existing curves](#) – Curve creation based on a set of numbers
- [Plate curves](#) – Controls tonal response of the plate
- [Print curves](#) – Controls color response of the press
- [Reports](#) – Print characterization reports, Comparison reports, and Verification reports
- [Additional information](#) – [Training activity guide and video tutorials](#)

### Color matching for Pro Workflow edition users:

- [Color setups](#) – Defines color relationships between the PCO, [SCO](#), and [color inputs](#), including [simulation](#) and [conversion](#) between color outputs
- [Device condition profile](#) – Used by Prinergy for color conversion operations
- [DeviceLink profile](#) – Used to align color on different output devices
- [Ink Optimizing Solution](#) – Reduces ink consumption and improves color stability