

## IMPROVE COLOR QUALITY AND CONSISTENCY

Save time and money by streamlining color relationships among all the devices in your print production workflow.

KODAK PRINERGY COLORFLOW Pro Software integrates various elements and devices in print production, ensuring correct use of color control elements, curves, ICC profiles, and spot color recipes. The result is vibrant, consistent color excellence across different devices and print processes, delivered predictably and efficiently.



### **Produce accurate, high-quality color faster**

Save time and enhance overall production efficiency by automating precision color adjustments and aligning color across multiple devices and print environments.



### **Dial in color output to your own production environment**

Smoother more accurate results using Kodak's patented color algorithms that control gray balance consistently with ICC profiles, DeviceLinks and tonal curves.



### **Control costs with comprehensive reporting tools**

Catch and rectify problems early with the ability to check solid ink density and tonal response, analyze gray balance and neutral print density, and compare device gamuts or response to a target or standard.



### **Reduce ink consumption by up to 30%**

Reduce CMY ink usage without sacrificing color quality or the sharpness of text and line art using the optional Ink Optimization Solution.



### **Expand your business**

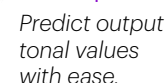
Win jobs with the ability to standardize and optimize color across virtually all print processes, and to comply with a broad range of international standards including ISO, GRACoL, SWOP, G7, Fogra and others.



*COLORFLOW Pro Software automatically generates G7 curves for consistent, quality color.*



Common tools  
for curve and ICC  
profile editing.



Reduce CMY ink  
consumption using Ink  
Optimization Solution  
and Color Services.



Eastman Kodak Company 343 State Street Rochester, NY 14650 USA  
©Kodak, 2025. KODAK, COLORFLOW, PRINERGY, PRINERGY EVO and the KODAK Logo are trademarks of Kodak. K-1036.25.1113.EN.04