

A nighttime photograph of a city street, likely a tram line, with long-exposure light trails from cars and streetlights. The sky is dark blue, and the street is illuminated by warm yellow and orange lights. Overhead tram wires are visible against the dark sky. A yellow geometric shape is overlaid on the left side of the image.

**Kodak**

Smart Review

System

**review**

online proofing and change tracking



Embed the **Kodak** Smart Review System in your workflow, and provide your clients with the state-of-the-art online proofing and review management tools that Kodak uses in its own products. The Smart Review System is an easily integrated API that allows you to offer advanced online proofing and review management technology—even SWOP-certified color proofing—within your application or workflow.

The **Kodak** Smart Review System is a standards-based software package that can be easily customized and integrated into a variety of applications and workflow solutions, without the time and cost of custom development.

### **Comprehensive proofing and review management**

The Smart Review System provides a comprehensive solution for online proofing, review management and annotation capabilities. Your clients, customer reps and in-house staff can proof content, layout, and impositions any time, on any Web-connected computer. Online proofing saves time and costs associated with a lengthy approval process. This improved form of communication reduces errors and misunderstandings, and helps projects progress more quickly.

The Smart Review System's specialized online proofing tools allow detailed, professional-level proofing: reviewers can zoom and pan across images and documents at the pixel level to verify the smallest details of typography and trapping, and measure sizes with precision. They can verify color values with a densitometer, identify and measure spot colors, and select specific color targets.

The Smart Review System supports all common production file formats, including JPEG, TIFF, EPS, PDF, PNG, GIF and DCS formats, as well as **Adobe Photoshop** and **Adobe Illustrator** Software (in PDF compatibility mode). Even movie files can be reviewed: they're converted into a series of still PDF images which can be annotated.



Collaborate and proof files with a versatile, built-in proofing client

### High speed access to large files

With the Smart Review System, any number of reviewers users can access and view full-resolution files over an Internet connection. Images are stored on the Smart Review server, and stakeholders can request and quickly receive accurate previews. As they zoom for a closer view, pixel-streaming technology provides increasingly high-resolution images. Even the largest production files can be viewed without the need for file compression or uploading of the entire file.

### Approval/rejection/change tracking

Approval and change management is flexible giving reviewers the ability to track a project's complete history of changes, including all stakeholder notations. Before and after revisions of a file are quickly viewed and compared—

with the differences highlighted in a third image—to be certain that changes have been made.

### Easily integrate proofing and reviewing tools

With the **Kodak** Smart Review System, add significant value to customer-facing workflows, without the risks of custom development. The tools are reliable, tested and well supported. The standards-based API interface simplifies the integration into a variety of applications, making the implementation a streamlined, documented process. With the **Kodak** Smart Review System, improve the quality and value of your workflow or software solution, in less time, with lower costs than with custom development.

## Color-calibrated monitor proofing

Kodak Matchprint Virtual Technology is an available option for SWOP-certified color-accurate proofing using calibrated monitors in controlled light conditions. Industry standard ICC profiles can be registered and specified on a per-image basis.



### To learn more about solutions from Kodak:

Visit [graphics.kodak.com](http://graphics.kodak.com)  
Or in North America, call +1-866-563-2533

Produced using Kodak Technologies.

Eastman Kodak Company  
343 State Street  
Rochester, NY 14650 USA

©Kodak, 2009. Kodak, and Matchprint are trademarks of Kodak.  
Adobe Illustrator and Photoshop are trademarks of Adobe.  
Technical and environmental specifications subject to change.

U.ES.038.07.09.en.02 (K-875)

The Kodak logo is displayed in a bold, red, sans-serif font. It is positioned at the end of a thick yellow arrow that points from the bottom left towards the logo.