



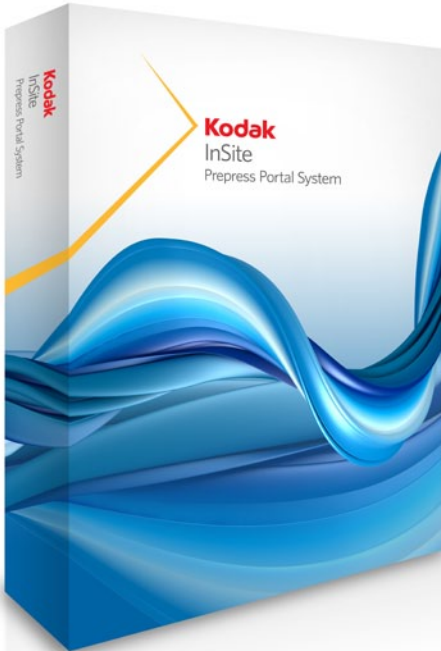
Kodak

InSite

Prepress Portal System

increase efficiency—strengthen client
relationships—extend workflow automation

Kodak InSite Prepress Portal System



Kodak InSite Prepress Portal System provides secure Web access to **Kodak Prinergy** Workflow. Customers, prepress operators, and service representatives can submit jobs, track progress, collaborate on changes, and review and approve work—anywhere, anytime.

Tightly integrated with the Prinergy Workflow

The InSite Prepress Portal improves customer service and accelerates approvals. It's tightly integrated within **Prinergy** Workflow: the instant a job is submitted, preflighting and refining can begin automatically. The system checks for problems and, if necessary, alerts customers and/or your prepress staff, so corrected pages can be quickly uploaded.

Customers can remotely review onscreen proofs using standard Web browsers or **Apple iPad** Tablets. They can confirm

their jobs' press-readiness with high-resolution zooming and panning, and accurate measurements. They can approve and reject individual pages or entire jobs, make annotations, and submit change requests. Because the **InSite** and **Prinergy** Systems access the same digital master file, changes and updates are immediately reflected throughout the workflow, reducing errors and accelerating cycle times.

Impact your bottom line

- Save staff time with self-serve uploads and approvals
- Reduce cycle times with real-time communication, collaboration and approvals
- Strengthen client relationships and differentiate your business with value-added, branded services that create true customer partnerships.

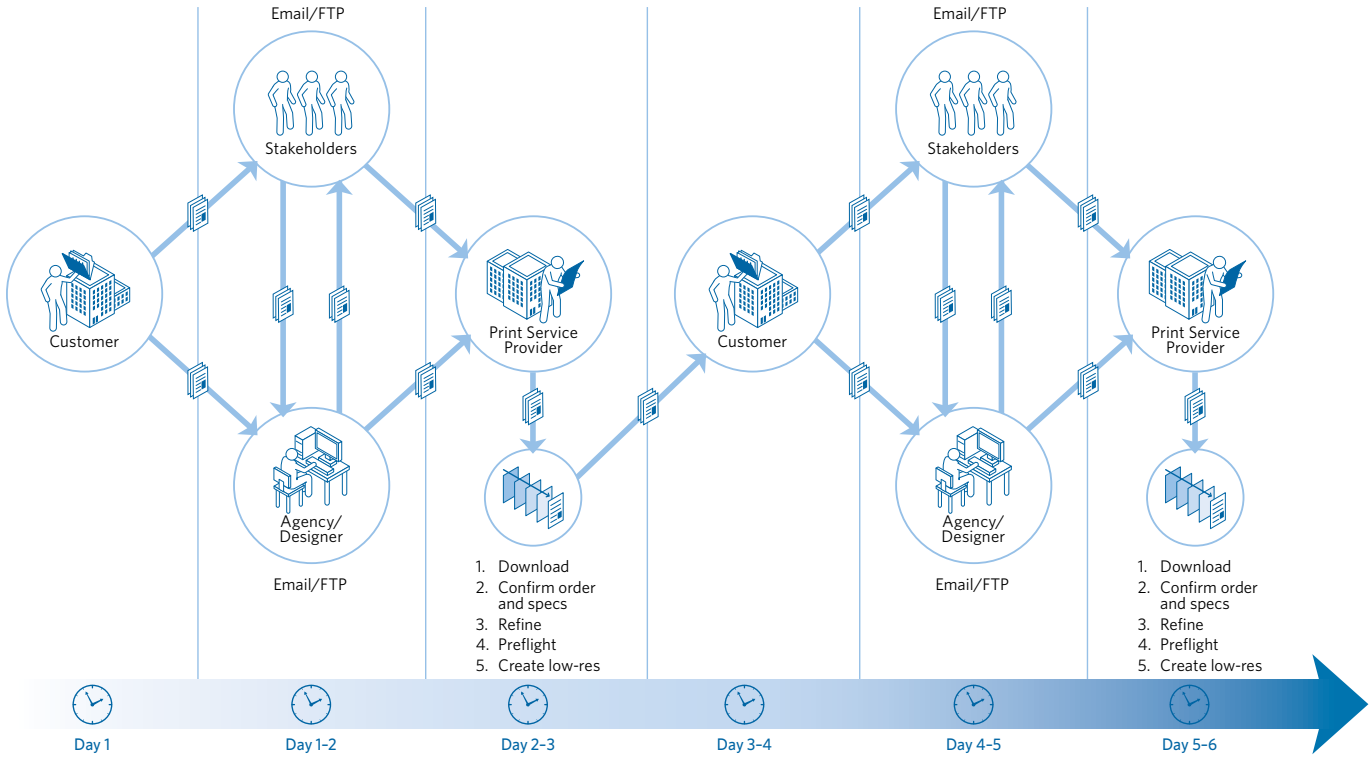


State-of-the-art online tools

- Review and approve on-the-go on **iPad** Tablets
- Upload and download files quickly and securely with new HTML5 options
- Place annotations directly in the file
- Allow multiple stakeholders to collaborate and chat online simultaneously
- Zoom in, measure dimensions precisely, check color with a densitometer and verify color separations

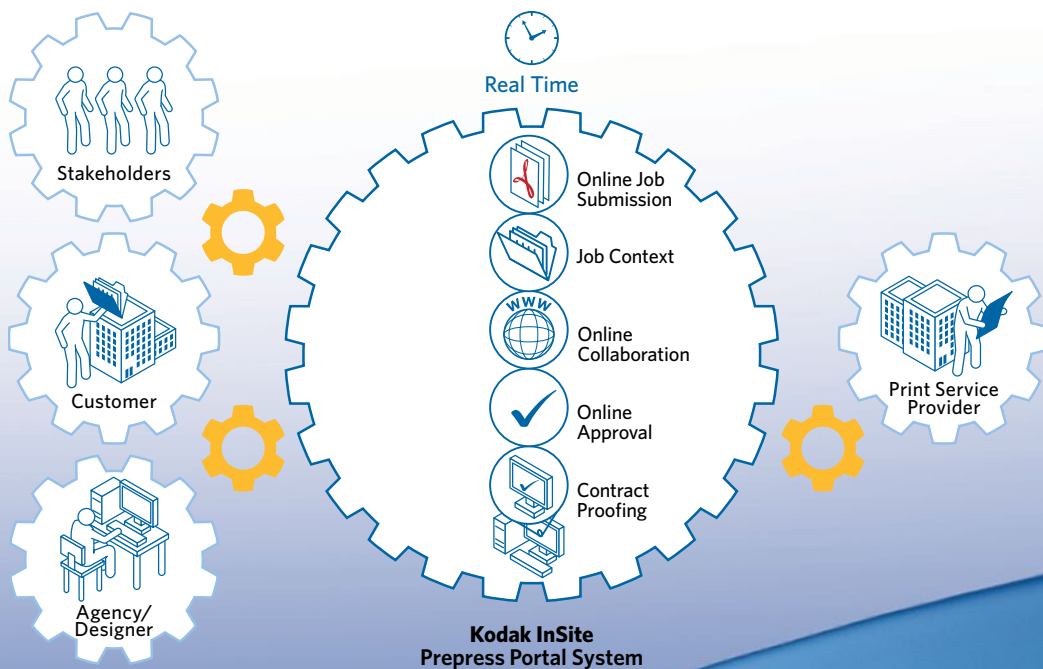
Without InSite Prepress Portal System

Without InSite Prepress Portal, the prepress process is delayed again and again, from initial file uploads to stakeholder reviews and approvals.



With InSite Prepress Portal System

With InSite Prepress Portal, automated preflighting and refining can begin automatically the moment a job is received. Reviews and approvals are accomplished remotely, in a fraction of the time.



Software Features

Easy customer upload and download options

- Upload/download via HTML5 or Java: administrators can specify at a global or customer level which technology clients will use
- Automatic processing feedback, including preflight details

Convenient, accurate customer reviewing

- Review and approve on iPad Tablets
- Allow multiple stakeholders to comment, review, or chat simultaneously
- Zoom in to the pixel level, measure dimensions precisely, check color with a densitometer and verify color separations
- View the full PDF digital master production file onscreen: pixel-streaming technology allows fast remote viewing of very large files
- Preview pages based on Page Sets or products/parts for accurate reader order. Pages can be approved, rejected, and more

Improved customer communication

- Use the Secure Link feature for simplified click-through email access to the system (for uploads, reviews etc.) without requiring logins or customer accounts

Integrated with Prinergy Workflow automation

- Preflighting and refining begins the instant a job is submitted
- Supports Prinergy Workflow 6 job intent where jobs are defined as products with parts
- Automated output can occur immediately following review/approvals
- All activity is tracked: submissions, change requests, approvals or rejections

Branded for your business

- Create branded sites for you and your customers: custom headers, footers, colors and terminology

System security

- Login-based access (personal user name, password and customer account)
- PCI compliant

Multilingual support

- Chinese (Simplified/Traditional), Danish, Dutch, English, Finnish, French, German, Italian, Japanese, Norwegian, Polish, Portuguese, Spanish, Swedish, Bulgarian, Russian, Turkish, Greek, Czech, Korean

Produced using Kodak Technologies.

Eastman Kodak Company
343 State Street
Rochester, NY 14650 USA

© Kodak, 2014. Kodak, InSite, Matchprint, PressProof and Prinergy are trademarks of Kodak.
Technical specifications subject to change.

U.UWS.013.1213.en.02 (K-843)



Options

Kodak Matchprint Virtual Technology

- Matchprint Virtual Technology provides SWOP-certified color-accurate soft proofing on calibrated monitors—saving time and money on contract proofs

Kodak PressProof Software

- PressProof Software allows proofs to be loaded at actual size for comparison with press samples, providing fast, efficient, and accurate color guidance



Kodak