

The Kodak logo is displayed in a bold, red, sans-serif font. The background of the entire page is a dark, abstract digital landscape with glowing blue and white lines, binary code (0s and 1s), and a prominent yellow diagonal line cutting across the scene from the bottom left towards the top right.

Virtual Operating Environment

for Kodak Unified Workflow Solutions

## Savings, Efficiency and Availability

The **Kodak** Virtual Operating Environment allows a single server to host several “virtual” servers simultaneously—such as the servers for **Kodak Prinergy Connect** Workflows and **Kodak InSite** Prepress Portal Systems. The benefits are many: cost and space savings, maximized server efficiency, and, in some configurations, redundant servers with failover protection.

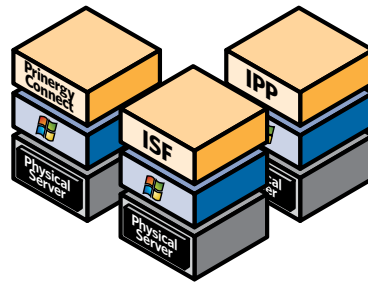
The **Kodak** Virtual Operating Environment can provide significant capital and operating savings. In a typical configuration, one server hosts two **Prinergy Connect** Workflows (a primary and secondary server) and an **InSite** Prepress Portal System—for a powerful **Kodak** Unified Workflow Solution in one-third the physical space with one-third the energy consumption for server power and cooling. Maintenance and operations are more manageable, as there are fewer servers to install, support, and upgrade.

This advanced technology is possible thanks to today’s powerful CPUs and affordable memory and storage systems, enabled through a strategic partnership with VMware Inc.

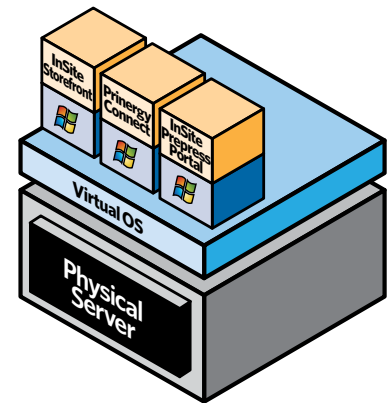
This configuration delivers immediate and ongoing savings in addition to other advantages, such as lower overall hardware costs, faster upgradability and failover protection.

## Less hardware, greater efficiency

With a **Kodak Virtual Operating Environment**, most **Kodak Unified Workflow Solutions** can be run within an industry-standard environment, which simplifies support and delivers a greater return on the server investment: a single qualified server can run multiple workflow products, serving multiple operations. Future upgrades are less disruptive and less costly: as server hardware is upgraded, the **VMware** and **Microsoft Windows** licenses are transferable.



Before



After

## Minimize downtime with redundant virtual servers

An optional configuration of the **Kodak Virtual Operating Environment** uses more than one physical server to provide multiple redundant server functionality. Redundant servers can protect a business' productivity in the event of server and/or disk failure. The system can detect failure, and automatically transfer server functions to the working hardware, thus helping maintain continuity of service and protecting vital operations.

## Compatible Workflow Products

**Kodak Prinergy Solutions** includes **Kodak Prinergy Evo Workflow**, **Kodak Prinergy Powerpack Workflow** and **Kodak Prinergy Connect Workflow** (Primary and Secondary).

**Kodak InSite Solutions** includes **Kodak InSite Prepress Portal System**, **Kodak InSite Storefront System**, **Kodak InSite Creative Workflow System**, **Kodak InSite Asset Library**, and **Kodak PressProof Software**.

\* excluding **Kodak NewsManager Workflow**

### To learn more about solutions from Kodak:

Visit [graphics.kodak.com](http://graphics.kodak.com)  
Or in North America, call +1-800-336-8868.

Produced using **Kodak Technologies**.

Eastman Kodak Company  
343 State Street  
Rochester, NY 14650 USA

VMware licenses available separately  
Kodak is a Global Alliance Partner and a Technology Alliance Partner of VMware Inc.

©Kodak, 2011. Kodak, PressProof, Prinergy, Prinergy Connect, Prinergy Powerpack, Prinergy Evo, NewsManager and InSite are trademarks of Kodak. Microsoft and Windows are trademarks of Microsoft. VMware is a trademark of VMware Inc.

Subject to technical change without notice.

U.UWS.76.11.10.en.01 (K-802)



It's time for you **AND** Kodak