

Hardware and software requirements

Supported Kodak workflow software

InSite Prepress Portal 9.1.1 supports the following versions of Kodak software:

- Priner Workflow or Priner Workflow Packaging Automation Expansion Pack 8.2 and later
- InSite Creative Workflow 9.1

Important: InSite for Evo and InSite Storefront are no longer supported in InSite 9.1.1. If you are using either workflow do not upgrade. For Storefront users, your information will no longer be accessible.

Supported Prepress Portal, Distribution, and PressProof servers

Prepress Portal, Distribution, and PressProof software can be run on the following platforms:

Windows 2012 R2:

- Dell PowerEdge T320, T330, or T340 Performance Plus server
- Dell PowerEdge T620, R720, T630, R730, T640, R740 High Performance Premium server
- Kodak Virtual Operating Environment (KVOE) using VMWare ESXi 5.x and 6.x, or Microsoft or Hyper-V 2012 R2 or 2016

Note: A minimum of 8 GB of RAM and 146/160 GB (platform dependent) system disk are highly recommended for Windows 2012 R2. You may check the total current usage of all the running processes of your system and then add 4 GB on top of it. This total may be the amount of RAM to have to sufficiently run the system. Your configuration and other factors may still affect the overall performance, and the system may require more disk space or RAM.

Important: The Dell PowerEdge T610 or R710 High Performance Premium server are not supported with Windows 2012 R2.

Rendering Engine Sizing

Platform	Max Number of Rendering Engines	Comments
T320 Performance Plus	2	
T330 Performance Plus	2	
T340 Performance Plus	2	
T620/R720 Premium Server	10	
T630/R730 Premium Server	14	
T640/R740 Premium Server	14	
T630/R730 High Performance Premium Server	18	

T640/R740 High Performance Premium Server	18	
KVOE virtual appliances (VMware and Hyper-V)	$n - 2$	Number of vCPUs assigned to the VM minus 2 = total number of rendering engines that can be used on the appliance. For example: If there are 4 vCPUs, you can use 2 rendering engines. 8 vCPUs = 6 rendering engines, etc. VMWare and Hyper-V license limits are usually the limiting factor. "

Note: Maximum number of rendering engines is defined by the hardware platform and workflow licensing, not by the version of the workflow software.

Important: These are guidelines only. While they are accurate for most installations, individual workflow and file type variations and/or bandwidth limitations may limit the maximum number of renderers to fewer than the listed maximums.

Supported proxy servers

Prepress Portal supports proxy servers that use the CERN proxy protocol. For more information about proxy servers, see the *InSite Client Configuration*.

Supported client computers

If you use the Kodak Matchprint Virtual technology with your Prepress Portal and PressProof system, you and your clients must use qualified and calibrated Mac computers for viewing the color of pages and surfaces accurately. For the system requirements of a Matchprint Virtual configuration, see the *Matchprint Virtual Release Notes*.

Supported operating systems

InSite Prepress Portal and PressProof system supports macOS 10.14 (Mojave), macOS 10.13 (High Sierra), macOS 10.12 (Sierra), Microsoft Windows 7 (32/64 bit), Windows 8.1 (64 bit), and Windows 10 (64 bit).

Mac OS X 10.11 is no longer supported. For more information about supported operating systems, see the *InSite Client Configuration*.

Note: The InSite 9.1.1 iPad app is supported only on iOS 11 or later. If you are currently using an earlier iOS, you need to upgrade to iOS 11 or later.

Supported browsers

- Microsoft Edge, Internet Explorer 11, Mozilla Firefox, and Google Chrome on Windows
- Apple Safari, Firefox, and Chrome on Mac OS

For complete information about the supported operating systems and browser software versions for client computers, see the *InSite Client Configuration*.

Supported DMZ configurations

If a DMZ configuration is required, it must be purchased from Kodak. Other DMZ configurations are not supported.