

Supported servers and workstations

Supported servers

Prinerger Evo Workflow 8.2 Server software requires one of the following operating systems on one of the following Dell platforms or within a Kodak-qualified VOE host (VMware ESXi 5.x, Hyper-V 2012 or 2016) using a Kodak-supplied VM image. Other servers and Dell OptiPlex workstations are not supported.

- Windows Server 2012 R2
- Microsoft Windows Server 2008 R2 x64
- Windows 10 Professional x64

Note: Prinerger Evo may be installed on Kodak-supplied base VM images, but is not available pre-installed on Kodak-supplied VM images.

Microsoft Windows Server 2012 R2

New customers will use Windows Server 2012 R2.

Gen 12/13 Premium or High-Performance Servers	<ul style="list-style-type: none">• Dell PE T620/R720• Dell PE T630/R730• Dell PE T640/R740
Gen 12/13 Performance Plus Servers	<ul style="list-style-type: none">• Dell PE T320• Dell PE T330• Dell PE T340
Gen 12/13 Performance Servers	<ul style="list-style-type: none">• Dell PE T320• Dell PE T330• Dell PE T340

Microsoft Windows Server 2008 x64 R2

Existing Evo installations on Windows 2008 servers can use Windows 2008 R2 x64 to upgrade to Evo version 8.2 and migrate existing settings to the new version.

Gen 11/12/13 Premium or High-Performance Servers	<ul style="list-style-type: none"> • Dell PE T610 /R710 • Dell PE T620 /R720 • Dell PE T630 /R730
Gen11/12 Performance Plus Servers Note : Dell Performance PE T310 requires a memory upgrade to a minimum 8 GB (12 GB recommended). For pricing information for server upgrades, call your local sales representative.	<ul style="list-style-type: none"> • Dell PE T310 • Dell PE T320 • Dell PE T330
Gen11/12 Performance Servers Note : Dell Performance PE T310 requires a memory upgrade to a minimum 8 GB (12 GB recommended). For pricing information for server upgrades, call your local sales representative.	<ul style="list-style-type: none"> • Dell PE T310 • Dell PE T320

Microsoft Windows 10 Professional x64 Requirements and Microsoft Windows 2012 R2 x64 Requirements

Prinergy Evo 8.2 is supported on user-supplied platforms running Windows 10 Professional 64-bit or Windows 2012 R2, with the following requirements:

- **Processor:** 1 gigahertz (GHz) or faster Intel i5 or i7 processor, with a minimum of 4 cores.
- **RAM:** 12 GB or better
- **Hard disk space:** 120 GB minimum
- **Graphics card:** DirectX 9 or later with WDDM 1.0 driver
- **Display:** 1024-by-768 resolution
- **Localization:** English (non-English localizations and editions of Windows are not supported on customer-supplied platforms)
- **Installation Type:** Fresh install of either Windows 10 Pro x64 or Windows 2012 R2.

Additional Configuration Settings

- Apply latest Microsoft patches to the Windows OS and keep them up to date using normal methods.
- Install Java 1.8
- Review the [Requirements for installing and running Prinergy Evo Workflow 8.2](#) topic in the [Prinergy Evo System Administrator Guide](#).
- Make sure the Windows OS has internet access in order to download Windows updates and other software used by the Prinergy Evo Server software, including .NET updates that may be required during the installation process.

Requirements to enable Kodak remote support

- Contact Kodak your Kodak customer support representative to assist with configuring Kodak's RSS remote support software and enable remote access.

Kodak makes no claims or guarantees related to performance on customer-supplied hardware and operating systems

In cases where a customer has chosen to acquire their own hardware and/or operating system, the customer is responsible for installing and configuring Prinergy Evo on their own supplied hardware. RSS is available for customers to install as a support product from Kodak.