Supported client workstations

Your computers must meet or exceed the minimum hardware and software specifications listed in the following table to be supported as a client computer for Prinergy Evo Workflow 8.2.

Hardware or software components	Mac computer	Windows computer
Operating system	 Oct 1, 2023 - macOS 10.x no longer supported Mac OS X10.11 macOS Sierra (10.12) macOS High Sierra (10.13)* macOS Mojave (10.14)* *Note: Process Template Editor and Preflight Profile Editor are not compatible with macOS High Sierra or macOS Mojave. Only the native Evo Client software is supported under these macOS releases. If you need to modify Process Template or Preflight Profiles, it is recommended to use Process Template Editor and Preflight Profile Editor on the Prinergy Evo server. 	 Microsoft Windows Server 2008 x64 R2 Microsoft Windows Server 2012 R2 Microsoft Windows 7 Professional Microsoft Windows 10 Professional
Additional software	Oracle Java 1.8	Java 1.8
Processor speed	Intel Mac 2.5 GHz or faster	Intel Core 2 processor or faster
Memory	4 GB RAM or more	4 GB RAM or more
Free disk space	20 GB or more	20 GB or more
Network /protocol	100Base-T (minimum) 1000Base-T (optimum)	100Base-T (minimum) 1000Base-T (optimum)
Monitor resolution	1280x1024 or higher	1280x1024 or higher

Note: It is your responsibility to acquire and install the number of Adobe Acrobat licenses needed for client workstations. To ensure that the Kodak plug-ins for Adobe Acrobat software can be copied into the correct folder during the installation process, install the Acrobat software on each Mac or Windows workstation before installing the Kodak plug-ins or the Prinergy Client.

It is not economically possible for Kodak to individually test every processor model or subtype, whether from Apple®, Intel®, or AMD. We use current development hardware and software to build the Prinergy suite of software. We trust the millions of dollars of compatibility testing performed by the chip manufacturers and operating system vendors to ensure that Evo will perform correctly.