

System Requirements CoCreate Modeling Page 1 of 1

## **CoCreate<sup>®</sup> Modeling**

System Requirements	
Release	CoCreate Modeling 17.0
Version	17.0
Languages	English, French, German, Italian, Japanese, and Spanish
Support Available	Yes
Add-on Modules	Yes (through PTC and PTC Partners)
Operating Systems	Windows 7 32-bit Editions: Ultimate, Enterprise and Professional (1) Windows 7 64-bit Editions: Ultimate, Enterprise and Professional (1) Windows Vista 32-bit Editions: Ultimate, Business, and Enterprise (2) Windows Vista 64-bit Editions: Ultimate, Business, and Enterprise (2) Windows XP Professional (3) Windows XP Professional x64 (3)
System Memory (RAM)	Minimum: 1GB Recommended: 2 GB or more Very Large Assemblies: 64-bit processor with 6 GB or more
CPU	Intel Pentium (III, 4, M, D) Intel Xeon Intel Celeron Intel Core AMD Athlon AMD Opteron
	Note: Support for single, dual, and quad-core CPUs.
Video Display	Minimum: 1024x768
	Note: Available dual monitor support
Workstations	Available certified/supported workstation from: <u>Dell</u> , <u>Fujitsu</u> , <u>Fujitsu-Siemens</u> , <u>HP</u> , <u>IBM</u> , <u>Lenovo</u>
Optical Drive	DVD
Hard Disk Space	During DVD Installation: 3 GB Minimum: 1.5GB
License Server	At least one CoCreate License Server is required locally or within a network to host and maintain licenses for CoCreate products.
Virtual Machines	CoCreate Modeling is not tested or certified on virtual machines, such as Microsoft VirtualPC or VMware products.

- (1) Windows 7
  Determine if your PC can run Windows 7, click here.
- (2) Windows Vista Service Pack 1 (SP1)
  Determine if your Windows XP-based PC can run Windows Vista, click here.
- (3) Windows XP Service Pack 3 (SP3)

CoCreate products are tested on the latest operating system service pack available at the time of release. Because system requirements define a minimum operating system service pack, a newer Microsoft service pack should not affect CoCreate products.

However, we cannot guarantee the correct functioning of CoCreate products on newer operating system service packs. If CoCreate products are incompatible with the newest service pack, we will attempt to remove the incompatibilities in the next service pack or major release of its products.