



Products that make sense!

CADI[®] OPTIMUM Computer Specs

Processors:

- Intel i5 or better and Intel motherboards

NOTE: No SFF pcs* (Small Form Factor). No VIA or SIS chipsets on the motherboard or PCI to USB card.

Operating System:

- Workstation: Windows 7 Professional (with SP1) / Windows 8.1 PRO. / Windows 10 PRO. (Compatible with Windows 64 bit)
- Server: Windows Server 2008 / SBS 2011 / 2012 / 2016

NOTE: Check with the manufacturers (sensors, pans, cameras, scanners etc.) for 64 bit drivers. Microsoft has discontinued support for Windows XP on April 8, 2014. CADI is not recommended to run on Windows XP.

Memory (RAM):

- Workstation: 6+ GB (more RAM increases performance)
- Server: 16+ GB (more RAM increases performance)

Hard Disks:

- Workstation: 80+ GB (DVD drive for installation of CADI)
- Server: 500+ GB (for data storage + DVD drive for installation of CADI)

Monitor and Video Card:

- Widescreen monitor (minimum resolution: 1366 x 768)
- Video card with 1+ GB dedicated video memory

Network and Support:

- 1+ GB - WIRED network card (wireless not recommended)
- HIGH SPEED internet connection for support

Backup System:

- Windows approved backup system for CADI patient folders
- Recommended the use of 2 external USB hard disks, alternating daily to always have the previous day backup
- 3rd drive should be considered for monthly backup
- Backups should be stored off site

CADI OPTIMUM sensor:

PCI to USB and Chipsets:

Windows 7 / 8 / 10

- Active USB extension cable to connect sensors to the PC

Windows 8.1 / 10

- Compatible with USB 3.0

**SFF pcs are usually low powered and lack space to add additional cards if needed.*