ArcCAD 14 System Requirements

This PDF contains system requirements information, including hardware requirements, best performance configurations, and limitations, for ArcCAD 14.

• <u>PC-Intel Windows NT version 3.51 or 4.0, or Windows 95</u>

ArcCAD 14 on PC-Intel Windows NT version 3.51 or 4.0, or Windows 95

Product:	ArcCAD 14
Platform:	PC-Intel
Operating System:	Windows NT version 3.51 or 4.0, or Windows 95
Shipping/Release Date:	June 1, 1998

Hardware Requirements

Processor:

Intel 486, Pentium (recommended), or better or compatible processor

Memory/RAM:

32 MB of RAM (recommended)

50 MB of hard disk space (minimum)

64 MB of disk swap space (minimum)

10 MB of additional RAM for each concurrent AutoCAD session (recommended)

2.5 MB of free disk space during installation only (this space is used for temporary files that are removed when Installation is complete)

Note: An additional 8 MB to 15 MB of space may be required for files Installed in the system folder. This need not be on the same drive as the program folder where you install AutoCAD.

Notes:

AutoCAD Release 14 Intel-based PC with math coprocessor EGA or better display and adapter 24 MB RAM

12 MB disk space minimum for ArcCAD executables and 100 MB or more free disk space recommended for data and scratch space Digitizer, plotter, CD-ROM recommended

From the <u>AutoDesk Knowledge Base</u> (http://support.autodesk.com/enu/knowledgebase/html/101376.htm)

To run AutoCAD Release 14 on Windows NT® or Windows® 95, the following software and hardware are required.

Software:

Windows NT version 3.51 or 4.0, or Windows 95.

It is recommended that you install and run your copy of AutoCAD on an operating system in the same language as your AutoCAD software or on an English version of one of the supported operating systems.

DWF files are designed to be viewed on the Internet or company intranets using a Web browser. To view DWF files created with AutoCAD Release 14, you must download and install <u>Volo(tm) View</u> or <u>Volo(tm) View Express</u> software.

Note: Volo View and Volo View Express do not work on Windows NT 3.51.

Hardware (Required)

Intel 486, Pentium (recommended), or better or compatible processor 640 by 480 VGA video display (1024 by 768 recommended) CD-ROM drive for initial installation only Windows-supported display adapter Mouse or other pointing device For international single-user and student locked versions only: IBM-compatible parallel port and hardware lock

Hardware (Optional)

Printer or plotter Digitizer Serial or parallel port (for peripheral devices)