

System Requirements CAD+T Classic 2024	
Operating System	Microsoft Windows 11 (Version 21H2 or higher) Microsoft Windows 10 (Version 21H2 or higher) Windows Server 2022 Windows Server 2019
Processor	Minimum requirement: Processor with 2.5 GHz or more
	<b>Recommended:</b> Processor with 3 GHz and more, at least 4 cores and 4 GHz in turbo
	ARM CPUs are not supported.
Working Memory	Basic: 8 GB
	Recommended: 32 GB
Screen Resolution	Conventional displays:1920 x 1080 with True Color
	<b>High resolution and 4K displays:</b> Resolutions up to 3840 x 2160 (with suitable graphics card) supported.
Graphics Card	Minimum requirement: 2 GB GPU with a bandwidth of 29 Gbps and compatible with DirectX 11
	Recommended: 8 GB GPU with a bandwidth of 106 Gbps and compatible with DirectX 12
	DirectX 12 with Feature Level 12_0 is required for Shaded (Fast) and Shaded with Edges (Fast) visual styles. Use the latest graphics card drivers from the manufacturer's website.
Hard Drive	Minimum requirement: 50 GB
	Additionally for large datasets, point clouds and 3D modeling: 10 GB
Pointing Device	Device compatible to MS Mouse
Browser	Google Chrome ™ or equivalent
.NET Framework	.NET Framework Version 4.8
Network	Distribution / installation only by CAD+T Launcher Port 443, 80 (HTTPS, HTTP) must be available to deploy-eu- 1.cadt365.com, deploy-eu-2.cadt365.com, deploy-me-1.cadt365.com, deploy-ap-1.cadt365.com, licensefailover.cadt365.com and *.cadt365.com





System Requirements for CAD+T Professional 2024	
Operating System	Microsoft Windows 11 (Version 21H2 or higher) Microsoft Windows 10 (Version 21H2 or higher) Windows Server 2022 Windows Server 2019
Processor	Minimum requirement: Processor with 2.5 GHz or more
	<b>Recommended:</b> Processor with 3 GHz and more, at least 4 cores and 4 GHz in turbo
	ARM CPUs are not supported.
Working Memory	Minimum requirement: 16 GB for fewer than 500 assemblies
	Recommended: 32GB or more
Screen Resolution	Conventional displays:1920 x 1080 with True Color
	<b>High resolution and 4K displays:</b> Resolutions up to 3840 x 2160 (with suitable graphics card) supported.
Graphics Card	Minimum: 1 GB GPU with 29 GB/S Bandwidth and DirectX 11 compliant
	Recommended: 4 GB GPU with 106 GB/S Bandwidth and DirectX 11 compliant
	For more information, see Certified Hardware (https://knowledge.autodesk.com/certified-graphics-hardware)
Hard Drive	Minimum requirement: 55.0 GB
Pointing Device	Device compatible to MS Mouse
	<b>Productivity:</b> 3DConnexion SpaceMouse®, driver version 10.7.0 or higher
Browser	Google Chrome ™ or equivalent
.NET Framework	.NET Framework Version 4.8
Network	Distribution / installation only through CAD+T Launcher Port 443, 80 (HTTS, HTTP) needs to be available to deploy-eu- 1.cadt365.com, deploy-eu-2.cadt365.com, deploy-me-1.cadt365.com, deploy-ap-1.cadt365.com, licensefailover.cadt365.com und *.cadt365.com





Other	Full local installation of Microsoft Excel 2016 or later for spreadsheet creation and editing workflows. Microsoft Excel is not required for CAD+T Professional workflows that read or export spreadsheet data. See Excel Requirements in CAD+T Professional for more information.
	Office 365 subscribers must ensure that Microsoft Excel is installed locally. Windows Excel Starter®, OpenOffice® and Office 365 browser-based applications are not supported.

## Remarks:

- CAD+T CE Professional has to be installed on a computer with the same language as the programme. The English version of the programme runs on operating systems in any language. All other language versions have to run on an operating system with the same language.
- CAD+T CE Professionals has been optimised for a SSE2 processor supplementary instructions that is supported on Pentium 4, AMD Athlon 64 and AMD Opteron processors. CAD+T CE Professional cannot be installed on computers that do not support SSE2. You find various utility programs online to state the CPUID and the supported supplementary instructions.

For installation and updates, an Internet connection is required.

