

System Requirements CAD+T Classic 2023	
Operating System	Microsoft Windows 11 Microsoft Windows 10 (Version 20H1 or higher) Windows Server 2016 Windows Server 2019
Processor	Basic: 2.5–2.9 GHz processor Recommended: 3 GHz processor, 4 GHz (turbo) ARM CPUs are not supported.
Working Memory	Basic: 8 GB Recommended: 16 GB Additionally for large datasets, point clouds and 3D modeling: 24 GB or more
Screen Resolution	Conventional displays: 1920 x 1080 with True Color High resolution and 4K displays: Support resolutions up to 3840x2160 on 64-bit Windows 10 systems (with a suitable graphics card)
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 12 compliant For more information, see Certified Hardware (https://knowledge.autodesk.com/certified-graphics-hardware) Additionally for large datasets, point clouds and 3D modeling: True color graphics card with a resolution of at least 1920 x 1080, at least 128 MB VRAM, Pixel Shader 3.0 or higher, Direct3D®-capable graphics card for workstations
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 TM 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 *.cad365.com



System Requirements for CAD+T Professional 2023	
Operating System	Microsoft Windows 11 Microsoft Windows 10 (Version 20H1 or higher) Windows Server 2016 Windows Server 2019
Processor	Minimum: 2.5–2.9 GHz processor Recommended: 3.0 GHz processor, 4 or more cores For complex models, complex cast components and large assemblies (usually more than 1,000 components): 3.3 GHz processor or more, 4 or more cores ARM CPUs are not supported.
Working Memory	16 GB RAM for up to 500 part groups 32 GB RAM or more for over 500 part groups
Screen Resolution	Conventional displays: 1920 x 1080 with True Color High resolution and 4K displays: Support resolutions up to 3840x2160 on 64-bit Windows 10 systems (with a suitable graphics card)
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 Productivity: 3DConnexion SpaceMouse®, driver version 10.5.12 or higher
Browser	Google Chrome™ or equivalent



.NET Framework	.NET Framework Version 4.8
Network	<p>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</p>
Other	<p>Full local install of Microsoft® Excel 2016 or newer for iFeatures, iParts, iAssemblies, Global BOM, Parts Lists, Revision Tables, spreadsheet-driven designs and Studio animation of Positional Representations.</p> <p>64-bit Microsoft Office is required to export Access 2007, dBase IV, Text and CSV formats.</p> <p>Office 365 subscribers must ensure they have a local installation of Microsoft Excel.</p> <p>Windows Excel Starter®, OpenOffice®, and browser-based Office 365 applications are not supported.</p>

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.

