System Requirements for AutoCAD LT 2022

System requirements for AutoCAD LT 2022 (Windows)		
Operating System	64-bit Microsoft® Windows 11 and Windows 10. See Autodesk's Product Support Lifecycle (https://knowledge.autodesk.com/customer-service/account-management/users-software/previous-versions/previous-version-support-policy) for support information.	
Processor	Basic: 2.5–2.9 GHz processor Recommended: 3+ GHz processor	
Memory	Basic: 8 GB Recommended: 16 GB	
Display Resolution	Conventional Displays: 1920 x 1080 with True Color High Resolution & 4K Displays: Resolutions up to 3840 x 2160 supported on Windows 10, 64-bit systems (with capable display card)	
Display Card	Basic: 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	
Disk Space	10.0 GB	
Pointing Device	MS-Mouse compliant	
.NET Framework	.NET Framework Version 4.8	

System requirements for AutoCAD LT 2022 for Mac		
Operating System	Apple® macOS® Monterey v12 (requires Update 2022.2) Apple® macOS® Big Sur v11 Apple® macOS® Catalina v10.15 Apple macOS Mojave v10.14	
Model	Basic: Apple Mac Pro® 4.1, MacBook Pro® 5.1, iMac® 8.1, Mac mini® 3.1, MacBook Air®, MacBook® 5.1 Recommended: Apple Mac® models supporting Metal Graphics Engine Apple Mac models with M series chip are supported under Rosetta 2 mode.	
СРИ Туре	64-bit Intel CPU Recommended: Intel Core i7 or higher	
Memory	Basic: 4GB Recommended: 8GB or higher	
Display Resolution	Basic: 1280 x 800 display High Resolution: 2880 x 1800 with Retina Display	
Disk Space	4 GB free disk space for download and installation	
Pointing Device	Apple-compliant Mouse, Apple-compliant Trackpad, Microsoft-compliant mouse	
Display Card	Recommended: Mac native installed graphics cards	
Disk Format	APFS, APFS(Encrypted), Mac OS Extended (Journaled), Mac OS Extended (Journaled, Encrypted)	

Note: Not all Autodesk product offerings may be virtualized. You may virtualize a product only if the applicable terms and conditions governing your access to and use of that offering expressly permit virtualization. Where virtualization is authorized, all conditions and limitations specified in the applicable terms and conditions apply. Autodesk may make available information regarding use of products in virtualized environments. Such information is offered solely for your convenience, on an "as is" basis, and may contain errors, inaccuracies, or may be incomplete. Autodesk makes no representations, warranties or other promises related to use of any product in any virtualization environment or with any virtualization technology. If you are authorized to virtualize and elect to do so, you assume all risks associated with such use, including, but not limited to incompatibility between the product and third-party virtualization technology and/or your virtualization environment. Read our Terms of Use (https://www.autodesk.com/company/terms-of-use/en/general-terms#use) for more information.

See Also:

Certified hardware for AutoCAD (https://knowledge.autodesk.com/certified-graphics-hardware) - Use this tool to find recommended graphics hardware and drivers. Autodesk tests graphics hardware and drivers for a number of Autodesk products. Please note that not all Autodesk products participate in graphic hardware certification. AutoCAD Certified Hardware FAQ