



SOLIDWORKS SYSTEM REQUIREMENTS

Document Number	CK_DOC_003
Revision	01
Revised Date	08/09/2021

The 1st question arrives while selecting a software is that "Is the installed hardware is compatible with that software?". Like most of other software packages, SOLIDWORKS has list of system requirements that can be helpful to ensure that the installed hardware will work effectively with SOLIDWORKS software.

NOTE: Sometimes the listed system requirements may be outdated. System requirements may change with the upgradation of SOLIDWORKS versions.

1. Basic system requirement for SOLIDWORKS

Operating System	SOLIDWORKS 2021-Windows 10 Pro, 64-bit SOLIDWORKS 2020-Windows 10 Pro, 64-bit, Windows 7 SP1, 64-bit
Processor	3.3GHz or higher clock speed
Memory	16 GB (or) more
Graphics card	NVIDIA Quadro P 2000 and above, T and RTX series with 4GB(or higher) dedicated memory.
Hard Drive	Solid State Drive (SSD), maintaining at least 20GB free space
Server Products	Windows server 2016, Windows server 2019

For more information about system requirements, kindly find the below links.

- 1. **SOLIDWORKS system requirement** https://www.solidworks.com/sw/support/SystemRequirements.html
- 2. Find the recommended graphic card and graphic card drivers for your system to ensure system performance and stability.

 https://www.solidworks.com/support/hardware-certification