

## **Recommended Computer Requirements for GibbsCAM**

A computer that matches or exceeds the following requirements will run GibbsCAM very comfortably. Please note that the larger or more complex your parts are, the more GibbsCAM will demand from your system.

- Operating System: Windows 11 or Windows Server 2022
- CPU: Intel-based i9, i7, or i5 with four or more cores; AMD: Ryzen or Threadripper
- RAM: 16+ GB RAM memory (more for Machine Sim and larger, complex part files)
- Video Card: Nvidia-based video card (Nvidia GTX1650 or better) with 4+ GB of video memory
- **Hard Drive**: Hard drive or solid state hard drive (SSD) to suit your storage requirements (more complex part files will require more storage space)
- Standard USB port