

The Hardware/System requirements for using the Think GIS® software are as follows:

SYSTEM REQUIREMENTS	MINIMUM	RECOMMENDED	VIRTUAL	SERVER
Operating System**	Windows 10 Professional	Windows 11 Professional	Windows 11 Professional	Windows Server 2019 or 2022
Processor	Single Core CPU	Multi-core CPU	Multi-core CPU	Multi-core CPU
Memory (RAM)	2 GB	8 GB	8 GB	16 GB
Available hard disk space required on server or standalone computers	1 GB for software + map layers. Plus 2 to 80 GB for digital aerial photography images depending on coverage area and resolution	250 GB	250 GB	1 TB
Available hard disk space required on workstations when data stored on server	1 GB	1 GB	1 GB	
Video (NOTE: Custom scaling is not supported.)	15" monitor capable of displaying 16-bit color at 800 X 600 resolution or better	22" monitor, 16-bit color, 2560 x 1440 resolution		
Internet Access (Required for certain web hosted integrations and support services)	High Speed Internet	High Speed Internet	High Speed Internet	High Speed Internet
Other	TLS 1.2 enabled	Laser Printer (with 96 MB of internal memory) Or Color Printer (with 128 MB of internal memory)	Note: Some applications require access to RS232 data which can be difficult to supply in a virtual environment.	

**All computers must be current on all Microsoft Windows Critical Updates and Service Packs. The Company's software products are not supported on any operating system not supported by Microsoft. During transitions between operating systems the Company will support legacy operating systems for as long as practical, but the Company is not responsible for any issues caused by the use of unsupported operating system software.