

The results below indicate your computer's ability to meet the official technical requirements. When necessary, this Tech Check provides recommendations on potential updates or upgrades needed to meet or exceed those requirements.



ArcGIS Pro 2.8

Your computer meets the Minimum requirements. If you want to see how you can meet all the Recommended requirements to have a great experience, look at the Recommended section below



Minimum



Recommended

VIDEO CARD

Requirement: DirectX 11 feature level 11.0; Shader Model 5.0; OpenGL 4.5 with 4 GB RAM

You have: AMD Radeon(TM) R5 240

	Required	You have
Total Video RAM:	4.0 GB	17 GB
Pixel Shader:	5.0	5.0
Vertex Shader:	5.0	5.0
Dedicated Video RAM:	4.0 GB	2.0 GB

CPU

Requirement: Quad core

You have: Intel(R) Core(TM) i7-8700 CPU @ 3.20GHz

CPU SPEED

Requirement: Info

You have: 4.6 GHz

RAM

Requirement: 16 GB

You have: 32 GB

OS

Requirement: Windows (64 bit) 8.1 or 10; or Windows Server (64 bit) 2012, 2012 R2, 2016 or 2019. See [System Requirements](#) for specific OS versions and editions.

You have: Windows 10

FREE DISK SPACE

Requirement: 32 GB

You have: 115 GB

.NET VERSION

Requirement: 4.8

You have: 4.8

CUDA COMPUTE

Requirement: CUDA support is not required to run ArcGIS Pro but is required to run specific tools It can also accelerate some Spatial Analyst tools.

You have: No supported NVIDIA GPU detected.

OPENGL ARB_CLIP_CONTROL EXTENSION

Requirement: OpenGL Extension ARB_Clip_Control is required

You have: Yes

Session: 0BFA6ECE-7195-3C51-D689-12236D9560A6