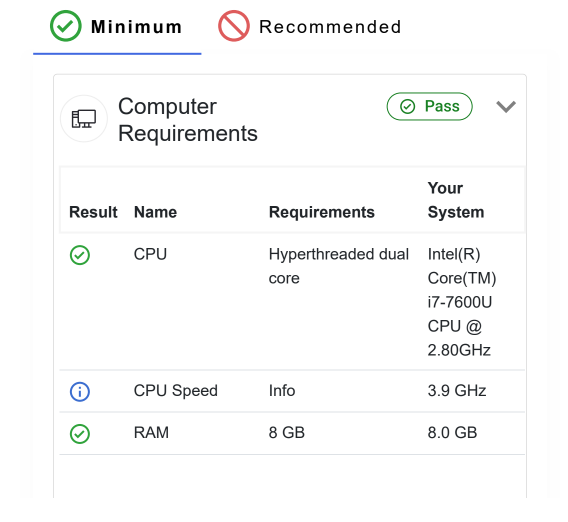




ArcGIS Pro 3.3

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



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Result	Name	Requirements	Your System
(i)	Video Card	DirectX 11 feature level 11.0, Shader Model 5.0, OpenGL 4.3 with 512 MB RAM	Intel(R) HD Graphics 620
(i)	Dedicated Video RAM	512 MB	128 MB
\odot	Total Video RAM	512 MB	4.0 GB
\odot	Pixel Shader	4.1	6.0
⊘	Vertex Shader	4.1	6.0
②	OpenGL arb_clip_control extension	OpenGL Extension ARB_Clip_Control is required	Yes
⊘	OS	Windows (64 bit) 10 or 11 or Windows Server (64 bit) 2016, 2019 or 2022. See System Requirements for specific OS versions and editions.	Windows 10
\odot	Free Disk Space	32 GB	115 GB

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Result	Name	Requirements	Your System
i	Cuda Compute	CUDA support is not required to run ArcGIS Pro but is required to run specific tools. It can also accelerate some Spatial Analyst tools.	NVIDIA GPU
	.Net Desktop Runtime 64 bit	Microsoft .NET Desktop Runtime 8.0 or a later patch release (8.0.0, and so on), using a Windows x64 installer. The presence of Microsoft .NET Desktop Runtime 9 or later is inconsequential to ArcGIS Pro 3.3.	8.0.8
\odot	WebView2 Runtime	Is Microsoft Edge WebView2 Runtime	Yes

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