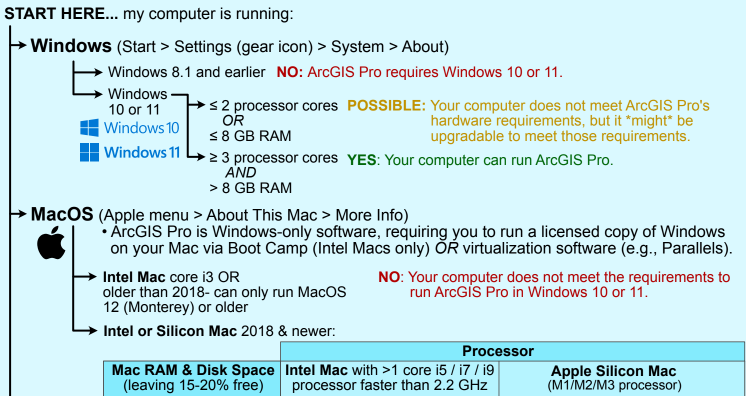
## **Can My Computer Run ArcGIS Pro? Flowchart**

Revised: 2025-04

Use this flowchart to help determine if your computer system could be capable of running ArcGIS Pro.



	Processor	
Mac RAM & Disk Space (leaving 15-20% free)	Intel Mac with >1 core i5 / i7 / i9 processor faster than 2.2 GHz	Apple Silicon Mac (M1/M2/M3 processor)
≤ 8 GB RAM AND <100 GB free disk space	NO: Your computer does not meet the requirements to run ArcGIS Pro in Windows 10 or 11.	
≤ 8 GB RAM AND ≥100 GB free disk space	POSSIBLE, but will run very sl Intel: POSSIBLE via Boot Camp	ow due to low RAM: Silicon: POSSIBLE via virtualization (with a CAUTION)
> 8 GB RAM AND <100 GB free disk space	YES/POSSIBLE: Intel: via virtualization	Silicon: POSSIBLE via virtualization (with a CAUTION)
> 8 GB RAM AND ≥100 GB free disk space	YES/POSSIBLE: Intel: via virtualization OR boot camp	Silicon: POSSIBLE via virtualization (with a CAUTION)

→ any other OS: NO: ArcGIS Pro is Windows-only software, and computers running other operating systems generally are not capable of running ArcGIS Pro within Windows OS.

## If your answer from the flowchart is:

→ **YES**: Your computer can run ArcGIS Pro

Note that Mac setup will require a licensed copy of Windows and possibly virtualization software.

→ **POSSIBLE**: your computer might run ArcGIS Pro, with conditions/issues:

You may be able to upgrade your computer so it meets ArcGIS Pro's requirements. Computers over 3-4 years old are usually not worth upgrading; better to buy new.

**CAUTION:** running ArcGIS Pro virtually on a Silicon Mac may have issues; Arm-based Windows is still in development and has some limitations.

→ **NO**: Your computer cannot run ArcGIS Pro.

## If you are unable to run ArcGIS Pro on your computer, your options include:

- Find/borrow a different computer that meets Windows 10/11 AND ArcGIS Pro's system requirements, and either has ArcGIS Pro installed or you are able to install it.
- Purchase a new computer that meets Windows 10/11 and ArcGIS Pro's requirements.