ELON COMM

Computer Recommendations (2022-2023)

Apple (Mac OS)

	Minimum specifications	Recommended specifications
Processor	Intel® 6thGen or newer CPU	Intel® 7thGen or newer CPU or Apple silicon M1 or newer
Operating system	macOS v10.15 (Catalina) or later	macOS v10.15 (Catalina) or later
RAM	8 GB of RAM	Apple silicon: 16 GB of unified memory Intel: 16 GB of RAM for HD media 32 GB for 4K media or higher
GPU	Apple Silicon: 8 GB of unified memory Intel: 2 GB of GPU memory	 Apple silicon: 16 GB of unified memory Intel: 4 GB of GPU Memory for HD and some 4K workflows 6 GB or more for 4K and higher resolution workflows

Hard disk space	 8 GB of available hard-disk space for installation; additional free space required during installation (will not install on removable flash storage) Additional external high-speed drive for media 	 Fast internal SSD for app installation and cache Additional external high- speed drive(s) for media
-----------------	--	--

Windows

	Minimum specifications	Recommended specifications
Processor	Intel® 6th Gen or newer CPU – or AMD Ryzen™ 1000 Series or newer CPU	Intel® 7th Gen or newer CPU with Quick Sync – or AMD Ryzen™ 3000 Series / Threadripper 2000 series or newer CPU
Operating system	Microsoft Windows 10 (64 bit) versions 1909 and later.	Microsoft Windows 10 (64 bit) versions 1909 and later
RAM	8 GB of RAM	Dual-channel memory: • 16 GB of RAM for HD media • 32 GB or more for 4K and higher
GPU	2 GB of GPU memory For a list of supported graphic cards, see Supported graphics cards for Adobe Premiere Pro.	 4 GB of GPU memory for HD and some 4K media 6 GB or more for 4K and higher For a list of supported graphic cards, see Supported graphics cards for Adobe Premiere Pro.

Hard disk space	 8 GB of available hard-disk space for installation; additional free space required during installation (will not install on removable flash storage) Additional external high-speed drive for media 	 Fast internal SSD for app installation and cache Additional external high-speed drive(s) for media
Sound card	ASIO compatible or Microsoft Windows Driver Model	ASIO compatible or Microsoft Windows Driver Model