

Iris Anywhere QC Specifications 2024



Recommended hardware for Iris Anywhere on-premises server*

- Supermicro X13 motherboard
- 128 CPU threads (Dual Gold Intel Xeon)
- Base CPU frequency of 2.8GHz. Turbo boost frequency 3.6GHz
- DDR5 @4800MHz minimum
- 64GB of RAM minimum
- 512GB PCI-e v4 NVME OS drive
- 2TB PCI-e v4 NVME Storage drive
- PCI-e Gen 5 preferred if not too much more than Gen 4
- NVIDIA RTX 4060Ti graphics card
- Windows 11 Pro x64

**Same as Iris QC Pro appliance (New Generation)*

Recommended AWS EC2 Instance

- There are many options and generally it will depend on the type and format of the files to be QC'd.
- Full 4K Dolby Vision® IMF requires similar hardware specs to our New Generation appliance (see above)
- A starting point for AWS EC2 is the c5n.9xl



Recommended Client & Browser

Microsoft Windows 10 / 11 x64
Apple macOS 11 Big Sur or later

Google Chrome | Microsoft Edge
Google Chrome | Microsoft Edge | Safari

Iris Admin Server

- 8 CPU threads
- CPU frequency of 2.0GHz