

System Requirements (End User)

SERVER







PROCESSOR



SYSTEM RAM



Windows Server 2016, Windows Server 2019, Windows Server 2022

200GB SSD/NVMe, 500 iops A dedicated partition for data storage is recommended.

1st Generation Intel® Xeon® Scalable Processor or newer, 8 vCPU

16 GB

1 Gb/s Ethernet

SERVER CT REQUIREMENT

Windows Server 2016, Windows Server 2019, Windows Server 2022 200GB SSD/NVMe, 500 iops A dedicated partition for data storage is recommended.

1st Generation Intel® Xeon® Scalable Processor or newer, 12 vCPU 16 GB

1 Gb/s Ethernet

Notes

• Minimum requirements are not meant to imply that the application will meet end-user performance expectations.

• Based on vendor support for operating systems, Windows version lower than what is specified are not generally supported.

• With Node42 turned on with CT studies, the CPU usage of server shows 30% increase, and 20% increase in memory usage



Please contact your Circle CVI advisor for client-server configurations above 4 concurrent users up to 4 Concurrent

Client / Standalone Workstation¹













MAC OS 13x, 14.x

Windows 10 Windows: Intel Windows 11 Citrix vApp

PROCESSOR

4D Flow Module requires: 16 GB+ All other MR Modules: 8 GB+

1 Gb/s Ethernet

DISPLAY 1920x1080

CT / ADVANCED VISUALIZATION REQUIREMENTS

13.x, 14.x

Windows 10 Windows 11 Citrix vApp

Core i5 7th gen+ Mac: Intel Core i5 7th gen+, Apple Silicon

Windows: Intel

Core i5 7th gen+

Mac: Intel Core i5 7th gen+, Apple Silicon

CT Modules requires: 16 GB+ 1 Gb/s Ethernet

1920x1080



Video Card 1, 2, 3

Intel Integrated

HD Graphics 630+

VIDEO RAM

DISK SPACE/ PERFORMANCE

Standalone: 200GB SSD/NVMe Client: 2 GB

Notes

¹3D/4D dataset viewing capability varies based on series size and amount of available RAM and VRAM. A system capable of viewing 3D is automatically capable of viewing 2D images.

² System requires 24-bit colour depth to use the client software.

³ Discrete graphics hardware is recommended for large datasets and modules with advanced 4D visualization capabilities.

CT / ADVANCED VISUALIZATION REQUIREMENTS 3

Discrete nVidia GEForce 10 series, AMD Radeon R9 M370X or better

2 GB+ RAM

Standalone: 200GB SSD/NVMe Client: 2GB and at least 15GB free space

QUESTIONS?



support@circlecvi.com +1 (403) 338 1870









Tech Specs Addendum

Minimum specifications may not provide the best user experience when running the **cvi42** application. Additional system resources (CPU, Memory, Graphics) may provide a better experience. Study sizes will have an impact on required system resources and should be considered when determining infrastructure requirements. Circle Cardiovascular Imaging always recommends that the latest supported OS and hardware driver versions available be deployed when using **cvi42**.

	cvi42 Client	cvi42 Server (Enterprise/multi-user environments)
СРU	Windows: Core i5 7th gen (Kaby Lake) or newer (4 or more cores). Mac: Core i5 7th gen, Apple Silicon	Intel Server Class CPU with 4 or more Hyper- threaded cores available. For VMs, 8 vCPUs. For CT server side processing, 6 or more hyper threaded cores available or 12 vCPUS
RAM	8GB of system RAM or more	16GB RAM for environments up to 4 users concurrently
VIDEO	Intel Integrated HD Graphics 630 (built into Core i5 Kaby Lake CPUs), or better.	
DISK	Storage performance is vital to the efficient use of cvi42. SSD/NVMe highly recommended. For Standalone installations: - Storage should be able to support 500 iops Storage should be provided as a separate volume from the OS (i.e. D: drive). 200GB should be available For client / server implementations, the client does not require dedicated storage as that function is handled by the server	Storage performance is vital to the efficient use of cvi42. High speed spinning disk in a multi-disk RAID array optimized for I/O performance or SSD/NVMe storage is highly recommended. In all cases, a sustained transfer rate of 60MB/s is suggested/recommended. As the number of concurrent users and/or studies being pushe directly to or from the server increases, I/O throughput should increase as well. In virtualized should be made to provision storage of the highest performance tier.
NETWORK	1 Gb/s or greater	10 Gb/s is highly recommended for multiuser environment

Operating System	cvi42 Client	cvi42 Server
Windows	Windows 10 Windows 11 Latest version of Microsoft Edge, Google Chrome	Windows Server 2016 Windows Server 2019 Windows Server 2022
Mac	MacOS 13 (Ventura) MacOS 14 (Sonoma) Latest version of Google Chrome and Safari	macOS is no longer a supported environment for cvi42 Server. Please contact support@circlecvi.com for assistance in migrating current macOS server environments to a supported Windows Server OS

	For Cardiac CT, 4D Flow and Advanced Visualization, additional system resources will be required	
RAM	16GB or more	
VIDEO	Discrete/dedicated GPU: nVidia GeForce 10 series or GeForce 20 series with 2GB or more Video RAM. AMD Radeon R9 M370X or better with 2GB or more Video RAM	

Please always confer with your dedicated Circle CVI Product Support Specialist to discuss your deployment architecture @ support@circlecvi.com