

MINIMUM SPECIFICATIONS

SERVER



WINDOWS
Server 2012 R2*
Server 2016
Server 2019
Server 2022



200GB SSD/NvME, 500 iops



Intel Server class 4 cores/8 CPU threads



RAM 16 GB +



NETWORK SPEED 10 Gb/s

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.
- * will not be extensively tested, but this version will be supported until the end of Microsoft Support (end of 2023).

CLIENT / STANDALONE WORKSTATION



MAC OS 10.15 Catalina 11. Big Sur 12. Monterey



WINDOWS Windows 10 Windows 11



CPU Intel Core i5 7th gen + M1



RAM 8 GB +



NETWORK SPEED 1 Gb/s



200 GB SSD/NvME



VIDEO
Intel Integrated
HD Graphics 630+

Notes

- 1. 3D/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, 4D FLOW AND ADVANCED VISUALIZATION

HIGHER REQUIREMENTS







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



VIDEO RAM 2 GB +



RESOLUTION for all CONFIGURATIONS 1920 x 1080



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

QUESTIONS?



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Tech Specs valid for cvi42 v.5.13 and v.5.14





