



AudioVAULT v11.00 PC System Requirements

STS-08-0045

Rev. C Date: <01-21-2023>

Supported Processors

Intel Processors with a Benchmark of 5000 and higher are the only processors compatible with AudioVAULT systems. AMD Processors are **not** tested for compatibility.

<http://www.cpubenchmark.net/>

Required Minimum Specification for Workstation and Server type Computers

Workstation

Operating System

- Windows 10 Pro and Windows 11 Professional - 64-bit, version 21H2 or higher
Windows 7 and earlier OS versions, as well as 32-bit OS versions, are NO longer supported.

*Processor, Memory and *Video*

- Intel Processor with a CPU Benchmark of 5000 or higher
- 8 GB of RAM **Server**

Operating System

- Windows Server: Server 2012 R2 Standard, Server 2016 Standard, Server 2019 Standard

*Processor, Memory and *Video*

- Intel Processor with a CPU Benchmark of 5000 or higher
- 8 GB of RAM

***Video card to run AVAir UI**

- Onboard Video if CPU supports Intel HD Graphics 4000 or higher
- Video card with 1 GB of RAM or more (if processor does not meet above spec)

Monitor size and resolution

- 22" monitor widescreen with resolution capable of 1920x1080
- 24" monitor widescreen with resolution capable of 1920x1200

Hard Drives

- OS: 500 GB minimum, Audio Storage drive(s) based on library size
- OS drive must have at least 5GB of free storage
- BE recommends the use of SSD drives for Windows OS

Network

- BE recommends the use of network devices running at 1 Gbps.

A faster CPU and more RAM (recommended when applicable) will increase the performance of your system. Audio Storage requirements should be planned for adequate inventory space.

If this is an upgrade, the previous version of the AudioVAULT Software Suite must meet or exceed **v10.42** and meet the Operating System, Processor, Memory, and Video requirements outlined above. For clarification on any system specs listed above, or additional information please contact Technical Services by email: service@bdcast.com or by phone at +1 (217) 224-4700.