

Xactimate desktop system requirements

Xactware devotes significant time and resources to emulating and testing hundreds of hardware and software scenarios. Xactimate desktop system requirements often correspond to trends established by Microsoft.

Xactware products work with a number of Windows operating systems, as seen in the chart below.

Note: Xactware supports machines using a dual boot configuration as long as only one operating system is running at a time, and as long as that operating system is supported.

Operating Systems

- Windows 7, 64-bit (Service Pack 1 required)
- Windows 8.1, 64-bit
- Windows 10, 64-bit

Technical specifications

Xactimate can be used on any desktop, laptop, tablet PC, convertible, or netbook that supports these system requirements:

Specification	Recommended for Best Results	Minimum Requirement ¹
Processor	A quad core processor (examples: Intel Core i5 or Core i7, AMD A10 or FX)	A quad core processor (examples: Intel Core i5 or Core i7, AMD A10 or FX)
Video Card	Open GL 2.0-compatible graphics with 512 MB of VRAM and latest drivers (examples: ATI X1600 Pro or NVIDIA 7800 GTX) or equivalent integrated graphics.	Open GL 2.0-compatible graphics with 128 MB of VRAM and latest drivers (examples: ATI X300 or NVIDIA GeForce FX 5200)
Memory	16 GB of RAM or more	8 GB of RAM
Hard Drive	30 GB of continual free space and a solid-state drive.	10 GB of continual free space and a 7200+ RPM drive. ²
Resolution	Monitor resolution set at 1920x1080 or higher.	Monitor resolution must be set to 1280x900 or higher. ³
Internet	A broadband Internet connection.	Internet access. ⁴ (A broadband internet connection is required for initial configuration.)
Prerequisites		Microsoft .NET Framework 4.6 (including all critical Microsoft updates) Visual C++ Redistributable for Visual Studio 2012 Update 4

¹ The minimum requirements are intended for a system running Xactimate exclusively. When running Xactimate from a machine with minimum system requirements, please close all other applications to maximize Xactimate's performance.

² Slower drives may function, but the performance will be negatively impacted.

³ Lower resolutions may restrict access to certain features and hinder productivity.

⁴ Slower internet speeds and less bandwidth will result in lengthy downloads and uploads.