

I'm not a bot



Graphisoft's Archicad is a top-notch BIM tool that helps architects create accurate building information models and offers an intuitive design environment. It's perfect for AEC pros, as it meets all digital-delivery reqs and gets updated with new features every year. In this article, we'll break down the system specs you'll need to run Archicad 24 smoothly. Why Choose Archicad? Archicad works flawlessly on both macOS and Windows, and its functionality doesn't differ much between the two platforms. It's a powerful tool that lets architects design buildings from scratch to completion. Plus, it comes in 27 lang versions, optimized for local markets, so you can work in your native tongue. You can use Archicad as a standalone solution or integrate it with Graphisoft's ecosystem, which includes BIMcloud and BIMx. System Requirements Just like any other BIM software, Archicad needs specific hardware and software components to run error-free and perform smoothly. We'll cover both the min and rec specs below. Min System Requirements To install Archicad, you'll need a 64-bit Intel or AMD multi-core processor, at least 5 GB of free space, an OpenGL 4.0 compatible graphics card, and a display with a resolution of 1140 x 900. Your OS should be either Windows 10 64-bit or macOS 10.14 or higher. Rec System Requirements Depending on the size of your project, you'll need to upgrade your hardware accordingly. Entry-Level Projects For small projects like residential homes, an Intel Core i5 or AMD Ryzen 5 CPU will do the trick. You'll also want more than 8 GB of RAM and an SSD hard disk for smooth performance. A 2 GB+ VRAM OpenGL 4.0 compatible graphics card and a 1920 x 1080 FHD display on Windows 10 64-bit or macOS 10.15 will give you a better viewing experience. Mid-Range Projects For mid-range projects like apartments and office buildings, you'll need an Intel Core i7 or AMD Ryzen 7 processor, more than 16 GB of RAM, and NVMe SSD. You may also want to upgrade your graphics processing unit (GPU) for high-performance graphics. A 2k (2560 x 1600) display on Windows 10 64-bit or macOS 10.15 will give you an enhanced viewing experience. High-End Projects For large projects like hospitals and high-rises, you'll need to further upgrade your hardware to ensure smooth performance. To run Archicad efficiently, it's suggested to install it on a computer with an Intel Core i9 or AMD Ryzen 9 processor for high-end projects. Having 32 GB or more of RAM ensures no lag while working. NVMe SSD is better than SSD in accommodating software and files. An OpenGL 4.0 compatible graphics card with 6GB or more of VRAM is needed for multi-media processing, along with a 5K monitor (5120 x 2880) for detailed viewing. Windows 10 64-bit or macOS 10.15 are the recommended operating systems. Additionally, you'll need Archicad 24 CodeMeter Act software protection key or CodeMeter hardware key to start Archicad 24. The grid-powered RAM and vCPU configurations vary based on user count: ideally 1 user with 2 GB RAM and 2 vCPUs, up to 5 users with 8 GB RAM and 4 vCPUs, or for more than 6 users with 16 GB RAM and 4 vCPUs. Daily data backups and 99.9% uptime are essential, along with 24/7 support. The cost varies based on the number of users: \$24.95/Mo for up to 5 users, \$39.95/Mo for more than 6 users, or \$74.95/Mo for Ideal for hosting. Hosting Archicad on a virtual machine ensures seamless performance on all devices. Apps4Rent offers NVIDIA GPU configured servers with Microsoft Windows Virtual Desktop and Citrix Virtual Desktops powered by HDX technology for smooth software operation. Certified hardware systems tested by Graphisoft ensure stable and reliable Archicad performance, but the recommended specifications can be found in our Recommended Hardware article. The following are specifications for various computer systems and their corresponding ArchiCAD versions: * HP Workstation: Intel Xeon E5-1650 v3, 32 GB RAM, 512 NVMe SSD, NVIDIA RTX 4000, Windows 10 Enterprise, ArchiCAD 27 * MSI CreatorPro M16 B13VI: Intel Core i9-13900H, 16 GB RAM, 512 GB NVMe SSD, NVIDIA RTX A1000, Windows 11 Professional, ArchiCAD 27 * MSI CreatorPro M17 A12UJS: Intel Core i5-12450H, 16 GB RAM, 512 GB NVMe SSD, NVIDIA RTX A2000, Windows 11 Professional, ArchiCAD 27 * MSI CreatorPro M16 A12UIS: Intel Core i5-12450H, 16 GB RAM, 512 GB NVMe SSD, NVIDIA RTX A1000, Windows 11 Professional, ArchiCAD 27 * MSI WF66 11UJ: Intel Core i7-11800H, 16 GB RAM, 512 GB NVMe SSD, NVIDIA RTX A2000, Windows 10 Professional, ArchiCAD 27 * MSI WF75 10TJ: Intel Core i7-10750H, 16 GB RAM, 512 GB NVMe SSD + 1TB HDD, NVIDIA Quadro T2000, Windows 10 Professional, ArchiCAD 27 * MSI WE76 11UK: Intel Core i9-11980HK, 16 GB RAM, 1024 GB NVMe SSD, NVIDIA RTX A3000, Windows 10 Professional, ArchiCAD 27 * MSI WS66 11UK: Intel Xeon W-1195M, 64 GB RAM, 1024 GB NVMe SSD, NVIDIA RTX A3000, Windows 10 Professional, ArchiCAD 27 * MSI WF65 10TI: Intel Core i7-10750H, 16 GB RAM, 256 GB NVMe SSD + 1TB HDD, NVIDIA Quadro T1000, Windows 10 Professional, ArchiCAD 27 * MSI WF75 10TJ: Intel Core i7-10750H, 16 GB RAM, 512 GB NVMe SSD + 1TB HDD, NVIDIA Quadro T2000, Windows 11 Professional, ArchiCAD 27 * MSI WF65 10TH: Intel Core i7-10750H, 16 GB RAM, 256 GB NVMe SSD + 1TB HDD, NVIDIA Quadro P620, Windows 10 Professional, ArchiCAD 27 Note that some of these systems have legacy certification on the ArchiCAD Versions column.

Archicad 23 system requirements mac. Archicad спецификации. Как установить архикад 23. Archicad requirements. Archicad 23 system requirements.