

REVIT PRODUCTS

DOWNLOADS TROUBLESHOOTING FORUMS

System requirements for Revit 2020 products

By: 🔼 AUTODESK. Support

SHARE < ADD TO COLLECTION +

Ready to get started?

- Download a free trial
- Buy now

Revit 2020:

- Minimum: Entry-Level Configuration
- Value: Balanced price and performance
- Performance: Large, complex models
- Revit Cloud Worksharing
- Revit LT™ 2020
- Revit Server 2020
- Citrix®: Recommended-Level Configuration
- VMware®: Recommended-Level Configuration
- Parallels Desktop® 11 for Mac: Recommended-Level Configuration

Find related content

Articles, videos & help

About Duct Settings

About Modifying Schedules

About the Maximum Distance Limit

Accepted forum posts

How modeling a conceptual mass with a faceted roof? Ľ

"Draw" is missing in Modify ribbon

Void Forms not Rotating/Moving with Model 🖪

Revit 2020

Minimum: Entry-Level Configuration

Operating System ¹

- Microsoft® Windows® 10 64-bit
- Windows 10 Enterprise

Windows 10 Pro

Note: Microsoft® Windows® 7 SP1 64-bit, Enterprise, Ultimate, and Professional are supported but not recommended

Single- or MultiCore Intel, Xeon, or i-Series processor or AMD equivalent with SSE2 technology. Highest affordable CPU speed rating recommended. СРИ Туре

Revit software products use multiple cores for many tasks.

- Sufficient for a typical editing session for a single model up to approximately 100 MB on disk. This estimate is
 based on internal testing and customer reports. Individual models vary in their use of computer resources and
 performance characteristics.
- Models created in previous versions of Revit software products may require more available memory for the one-time upgrade process.

Video Display Resolutions

1280 x 1024 with true color

8 GB RAM

Maximum: UltraHigh (4k) Definition Monitor

Video Adapter

Basic Graphics: Display adapter capable of 24-bit color

Advanced Graphics:

DirectX® 11 capable graphics card with Shader Model 3

Disk Space

Media

Download or installation from DVD9 or USB key MS-Mouse or 3Dconnexion® compliant device

Device Browser

Microsoft® Internet Explorer® 10 (or higher) Internet connection for license registration and prerequisite component download

Return to Top

Revit 2020

Value: Balanced price and performance

Operating

Microsoft® Windows® 10 64-bit Windows 10 Enterprise

Windows 10 Pro

Multi-Core Intel Xeon, or i-Series processor or AMD equivalent with SSE2 technology. Highest affordable CPU speed rating recommended.

CPU Type Autodesk Revit® software products use multiple cores for many tasks.

Sufficient for a typical editing session for a single model up to approximately 300 MB on disk. This estimate is

Memory	based on internal testing and customer reports. Individual models vary in their use of computer resources and performance characteristics. • Models created in previous versions of Revit software products may require more available memory for the one-time upgrade process.
Video Display Resolutions	Minimum: 1680 x 1050 with true color Maximum: Ultra-High (4k) Definition Monitor
Video Adapter	DirectX I1 capable graphics card with Shader Model 5
Disk Space	30 GB free disk space
Media	Download or installation from DVD9 or USB key
Pointing Device	MS-Mouse or 3Dconnexion compliant device
Browser	Microsoft Internet Explorer 10 or higher
Connectivity	Internet connection for license registration and prerequisite component download

Return to Top

Revit 2020		
Performance: Large, complex models		
Operating System ¹	Microsoft® Windows® 10 64-bit Windows 10 Enterprise Windows 10 Pro	
СРИ Туре	Multi-Core Intel Xeon, or i-Series processor or AMD equivalent with SSE2 technology. Highest affordable CPU speed rating recommended. Autodesk Revit software products use multiple cores for many tasks.	
Memory	32 GB RAM • Sufficient for a typical editing session for a single model up to approximately 700 MB on disk. This estimate is based on internal testing and customer reports. Individual models vary in their use of computer resources and performance characteristics. • Models created in previous versions of Revit software products may require more available memory for the one-time upgrade process.	
Video Display Resolutions	Minimum: 1920 x 1200 with true color Maximum: Ultra-High (4k) Definition Monitor	
Video Adapter	DirectX 11 capable graphics card with Shader Model 5	
Disk Space	30 GB free disk space 10,000 - RPM HardDrive (for Point Cloud interactions) or Solid State Drive	
Media	Download or installation from DVD9 or USB key	
Pointing Device	MS-Mouse or 3Dconnexion compliant device	
Browser	Microsoft Internet Explorer 10 or higher	
Connectivity	Internet connection for license registration and prerequisite component download	

Return to Top

Cloud Worksharing			
Disk Space	Three times (3X) the total disk space consumed by equivalent RVT files for all cloud workshared projects accessed by the user.		
	4+ cores 2.6 GHz+	6+ cores 2.6 GHz+	6+ cores 3.0 GHz+
	Minimum	Value	Performance
Connectivity	Internet connection able to deliver symmetrical 5 Mbps connection for each machine on burst transfers.	Internet connection able to deliver symmetrical 10 Mbps connection for each machine on burst transfers.	Internet connection able to deliver symmetrical 25 Mbps connection for each machine on burst transfers.

Revit LT 2020	
Operating System ¹	Microsoft® Windows® 10 64-bit Windows 10 Enterprise Windows 10 Pro Note: Microsoft® Windows® 7 SP1 64-bit, Enterprise, Ultimate, and Professional are supported but not recommended
СРИ Туре	Single- or Multi-Core Intel® Xeon®, or i-Series processor or AMD® equivalent with SSE2 technology. Highest affordable CPU speed rating recommended.
Memory	B GB RAM Sufficient for a typical editing session for a single model up to approximately 100 MB on disk. This estimate is based on internal testing and customer reports. Individual models vary in their use of computer resources and performance characteristics. Models created in previous versions of Revit software products may require more available memory for the one-time upgrade process.
Video Display Resolutions	Minimum: 1280 x 1024 with true color Maximum: Ultra-High (4k) Definition Monitor
Video Adapter	Basic Graphics: Display adapter capable of 24-bit color Advanced Graphics: DirectX II capable graphics card with Shader Model 5
Nisk Snace	30 GR free disk snace

Dion opace	oo do not disk speed
Media	Download or installation from DVD9 or USB key
Pointing Device	MS-Mouse or 3Dconnexion compliant device
Browser	Microsoft Internet Explorer 10 or higher
Connectivity	Internet connection for license registration and prerequisite component download

Return to Top

Revit Server 2020			
Operating System	Microsoft® Windows Server® 2012 64-bit Microsoft® Windows Server® 2012 R2 64-bit		
Web Server	Microsoft Inte	rnet Information	Server 7.0 (or later)
СРИ Туре	4+ cores 2.6 GHz+	6+ cores 2.6 GHz+	6+ cores 3.0 GHz+
<100 Concurrent Users (multiple models)	Minimum	Value	Performance
Memory	8 GB RAM	16 GB RAM	32 GB RAM
Hard Drive	7,200+ RPM	10,000+ RPM	15,000+ RPM
100+ Concurrent Users (multiple models)	Minimum	Value	Performance
Memory	8 GB RAM	16 GB RAM	32 GB RAM
Hard Drive	10,000+ RPM	15,000+ RPM	High-Speed RAID Array
Virtualization	VMware® and	Hyper-V® Supp	ort

Return to Top

Revit 2020			
Citrix: Minimum-Level Configuration ²			
Citrix System	XenApp® 6.5 Feature Pack 2 or higher Citrix® License Manager Citrix® Profile Manager		
Server OS	As specified by XenApp® system requirements		
Authentication	Microsoft® Active Directory Roaming Profiles supported		
Client OS	Microsoft Windows 10 64-bit		
Client Browser	Microsoft Internet Explorer 10 or higher		
User Access	Client computers should be bound to the network domain. Each client computer should have either the full Citrix or web client plug-in installed. Users should use their domain logins to access both the Citrix web console and the LAN.		

Return to Top

Revit 2020 Revit LT 2020		
VMware: Recommended-Level Configuration ³		
VMware Software	VMware Horizon® 6.1 or later VMware vSphere® 6 or later	
Virtual Machine Operating System	Microsoft® Windows® 10 64-bit • Windows 10 Enterprise • Windows 10 Pro	
Host Server Recommendation	Performance ⁴	
CPU	3.0 GHz+ Intel Xeon E5 or later; or AMD equivalent with SSE2 technology	
Memory	384-512 GB	
Networking	10 GB	
Storage	~750+ IOPS Per User	
GPU	NVIDIA® GRID (K260Q or later) or AMD MxGPU (Radeon Pro V340 or later)	
Virtual Machine Settings	Performance ⁴	
Memory	16-32 GB RAM	
vCPUs	8 vCPUs	
Disk Space30	30 GB free disk space	
Virtual Machine Connectivity	Internet connection for license registration and prerequisite component download.	
User Access	Each client computer should have the VMware Horizon Client installed.	

Return to Top

Revit 2020 Revit LT 2020	
Parallels Desktop® 11 for Mac: Recommended-Level Configuration	
Host Operating System	macOS 10.13 ("High Sierra") or newer
Memory	16 GB
СРИ Туре	2.7 GHz quad-core Intel Core i7™ or newer
Virtualization	Parallels Desktoo 13 for Mac or newer

Software	
Virtual Machine Operating System*	Microsoft® Windows® 10 64-bit Windows 10 Enterprise Windows 10 Pro
Virtual Machine Browser	Microsoft Internet Explorer 10 or higher
Virtual Machine Memory	8 GB RAM Sufficient for a typical editing session for a single model up to approximately 100 MB on disk. This estimate is based on internal testing and customer reports. Individual models vary in their use of computer resources and performance characteristics. Models created in previous versions of Revit software products may require more available memory for the one-time upgrade process.
Virtual Machine Video Adapter	512 MB video memory minimum dedicated to the Microsoft Windows Virtual Machine. Note: While at Retina® display resolutions on macOS, turn off any Retina Resolution options in Parallels Desktop to adjust for proper DPI within Windows and Revit software products. Graphics: Parallels Desktop virtual display adapter without "Use Hardware Acceleration" option in Revit software products.
Disk Space	Minimum 40 GB free disk space; recommend 100 GB free disk space available
Media	Download or installation from USB key
Pointing Device	MS-Mouse or 3Dconnexion compliant device
Connectivity	Internet connection for license registration and prerequisite component download

Return to Top

¹ Learn more about using Revit or Revit LT software with Bootcamp, part of macOS that enables you to install and run Microsoft Windows (and Windows-based applications) on a Mac computer or with Parallels Desktop, a system utility available from Parallels, Inc. that allows applications to run in each operating system without restarting the computer.

² Disclaimer: The Citrix application is network-based and performance of Autodesk Revit for Citrix software products may vary with Citrix application. Contact Citrix directly with questions related to procurement and operation of the Citrix application.

³ Disclaimer: The VMware application is network-based and performance of Autodesk Revit for VMware software products may vary with $network\ performance. The\ software\ does\ not\ include\ the\ VM ware\ application,\ nor\ does\ Autodesk\ provide\ direct\ support\ for\ issues\ with$ the VMware application. Contact VMware directly with questions related to procurement and operation of the VMware application.

⁴ See: Revit App Guide

See Also:

Download:

• To Download Your Product

Hardware:

- Certified Hardware > Frequently Asked Questions
- Find Recommended Hardware

Remote access:

. Revit options for Remote Access

Revit Server:

- About Revit Server
- Revit Server Administrator
- Video: Revit Server Administrator
- How to install and configure Revit Server

Cloud Worksharing:

- What are the differences between Revit Server and Revit cloud collaboration (BIM 360 Design)?
- Getting Started with BIM 360 Design
- How to set up a BIM 360 Team hosted project using BIM 360 Design subscription

Was this helpful?

○ Yes ○ No

Need Help?



Post a Question, Get an Answer

Get answers fast from Autodesk support staff and product experts in the forums.

• Visit Revit Products forum



Revit Products Ideas

Go to ideas



Find Service Providers

Browse providers for Revit Products

FOLLOW AUTODESK Facebook Twitter **(iii** LinkedIn

Instagram

All social media

Free product trials 3D CAD software Civil engineering Drafting Manufacturing

PRODUCTS

Product design Returns & refunds Find by industry Subscription renewal Industry collections

BUYING Buy online Special offers Manage your account Help with buying Download your software

SUPPORT & LEARNING Product support Software installation, registration & licensing Updates & service packs System requirements Students & educators Classes on demand Events & training Training & certification

Autodesk University

ABOUT AUTODESK

Affiliate program

Autodesk is a leader in 3D design, engineering and entertainment software.

About us Contact us Investor relations Trust center Newsroom Suppliers

Privacy/Cookies | About our Ads | Legal Notices & Trademarks | Report Noncompliance | Sitemap

© Copyright 2020 Autodesk Inc. All rights reserved



Except where otherwise noted, work provided on Autodesk Knowledge Network is licensed under a Creative Commons Attribution-NonCommercial-ShareAlike 3.0 Unported License. Please see the Autodesk Creative Commons FAQ for more information.

Privacy settings