Autodesk Revit LT 2017		
Operating System ¹	Microsoft® Windows® 7 SP1 64-bit: Enterprise, Ultimate, Professional, or Home Premium Microsoft® Windows® 8.1 64-bit: Enterprise, Pro, or Windows 8.1 Microsoft® Windows® 10 64-bit: Enterprise, or Pro	
СРИ Туре	Single- or Multi-Core Intel [®] Pentium [®] , Xeon [®] , or i-Series processor or AMD [®] equivalent with SSE2 technology. Highest affordable CPU speed rating recommended.	
Memory	 Usually 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 will 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. /3GB RAM switch not recommended where applicable. Revit software and system stability can be affected by memory conflicts with video drivers when the /3GB switch is active. 	
Video Display	1,280 x 1,024 with true color DPI Display Setting: 150% or less	
Video Adapter	Basic Graphics: Display adapter capable of 24-bit color Advanced Graphics: DirectX® 11 capable graphics card with Shader Model 3 as recommended by Autodesk.	
Disk Space	5 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 [®] 7.0 (or later)	
Connectivity	Internet connection for license registration and prerequisite component download	

Autodesk Revit 2017 Autodesk Revit LT 2017		
Parallels Desktop® 11 for Mac: Recommended-Level Configuration		
Host Operating System & Hardware Type	Mac® OS X® 10.10.3 "El Capitan" MacBook Pro® 10,1; iMac® 14,1 or newer	
Memory	16 GB	
СРИ Туре	2.7 GHz quad-core Intel [®] Core i7 [™] recommended	
Virtualization Software	Parallels Desktop [®] 11 for Mac or newer	
Virtual Machine Operating System*	Microsoft® Windows® 7 SP1 64-bit: Enterprise, Ultimate, Professional, or Home Premium Microsoft® Windows® 8.1 64-bit: Enterprise, Pro, or Windows 8.1 Microsoft® Windows® 10 64-bit: Enterprise, or Pro	
Virtual Machine Browser	Microsoft® Internet Explorer® 7.0 (or later)	
Virtual Machine Memory	 Usually 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 will 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 the Mac OS, 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.	
Video Adapter	 NVIDIA® GeForce® GT 650M - 2,880 × 1,800 with 24-bit color Intel® Iris Pro - 1,920 x 1080 with 32-bit color or newer (see Virtual Video Adapter note) 	
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	