The Right Workstation Makes All The Difference Revit Performance Wherever Work Takes You



enovo

ThinkStation ThinkPad

Get the most out of Autodesk[®] Revit[®] with the right workstation

Autodesk Revit Building Information Modeling (BIM) software helps architecture, engineering, and construction (AEC) teams create highquality buildings and infrastructure. Featuring purpose-built tools for architectural design, mechanical, electrical & plumbing (MEP), structural engineering, and construction workflows - Revit supports a multidisciplinary, collaborative design process.

With Revit, you can take an idea from conceptual design to construction documentation within a single software environment. Design and optimize: building performance, intelligent structure models and MEP systems that coordinate seamlessly with structural components. Create stunning visualizations for client reviews and public involvement.

Lenovo Workstations are certified for success

Every power-packed Lenovo Workstation, from high-performing towers to mobile workstations, is ISV-tested and certified with Revit and other Autodesk AEC solutions. In the architecture, engineering and construction industries, professionals rely on Lenovo's trusted ThinkStation and ThinkPad workstation solutions with Intel® Core™ and Xeon® processors and NVIDIA® professional graphics to ensure maximum efficiency, productivity, and ROI.

Revit certification gives you the edge



Quick processing, response, and loading of Revit data sets



Fast graphics and exceptional user experience



are 🖉

Revit features remain enabled and updated







Revit Performance Wherever Work Takes You

Recommended Lenovo Workstations

REVIT AND AUTOCAD*

3D BIM and 2D Documentation

General BIM

✓ 2D Documentation

MEP

Structural Engineering



ThinkStation P360 Ultra

- Up to 12th Gen Intel® Core™ i9 (16 cores, 5.2GHz)
- Up to NVIDIA RTX™ A5000 mobile
- Up to 128GB DDR5, 4000MHz »
- 512GB PCIe M.2 Storage »
- 3-Year Warranty

AUTODESK AEC COLLECTION

A collection of integrated BIM tools for building design, civil infrastructure, and construction

REVIT - Large BIM Models 🗸

- NAVISWORKS Construction Project Review 🗸
 - 3ds Max Visualization & Rendering 🗸
- CIVIL 3D & Infraworks Infrastructure Design 🔽

ThinkStation P360 Tower

(Small Businesses & Enterprise)

- Up to 12th Gen Intel Core i9 (16 cores, 5.2GHz)
- Up to NVIDIA RTX A5000 »
- Up to 128GB DDR4, 4000MHz »
- 512GB PCIe M.2 Storage
- 3-Year Warranty ~





ThinkPad P15v i

For designers and engineers who need high performance 2D CAD on the go.

- Up to 12th Gen Intel Core i7
- H-Series (14 cores 4.8GHz)
- Up to NVIDIA RTX A2000
- Up to 64GB DDR5 4800MHz >> »
 - 512GB M.2 PCIe Gen4 NMVe SSD
- 3-Year Warranty »

(*available separately from Autodesk or as part of the Autodesk AEC collection)



ThinkPad P1

- Up to 12th Gen Intel Core i9 H-Series (14 cores, 5.0GHz)
- Up to NVIDIA RTX A5500 >> Up to 64GB DDR5
- » 4800MHz
- 512GB M.2 PCIe Gen4 NMVe » SSD
- 16" UHD Dolby Vision HDR
- 3-Year Warranty



ThinkPad P16

- Up to 12th Gen Intel Core i9 » HX-Series (16 cores, 5.0GHz)
- Up to NVIDIA RTX A5500 » Up to 128GB DDR5 »
- 4800MHz 512GB PCIe Gen4 NVMe »
- performance SSD . 16" UHD Dolby Vision HDR >>
- 3-Year Warranty





Visit www.lenovo.com/workstations for additional details on Lenovo Workstations.

©2022 Lenovo. All rights reserved. Lenovo is not responsible for photographic or typographic errors. Lenovo makes no representation or warranty regarding third-party products or services. Intel, Xeon, and Core are trademarks of Intel Corporation or its subsidiaries. NVIDIA and NVIDIA RTX are trademarks and/or registered trademarks of NVIDIA Corporation in the U.S. and other countries. All others trademarks and images are the property of their respective owners.