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



enovo

# ThinkStation ThinkPad

### Get the most out of Autodesk<sup>®</sup> Revit<sup>®</sup> 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 12<sup>th</sup> 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 12<sup>th</sup> 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 12<sup>th</sup> 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.