

THE RIGHT WORKSTATION

MAKES ALL THE DIFFERENCE

Autodesk® Revit® Building Information Modeling (BIM) software includes features for architectural design, mechanical, electrical & plumbing (MEP), structural engineering, and construction workflows. Revit supports a multidiscipline, 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



Superior and reliable hardware support



Revit features remain enabled and updated







# REVIT PERFORMANCE AT YOUR DESK OR ON-THE-GO

## RECOMMENDED LENOVO WORKSTATIONS

#### **REVIT AND AUTOCAD\***

3D BIM and 2D Documentation

✓ General BIM

✓ MEP

2D Documentation

✓ Structural Engineering



#### ThinkStation P350 TWR

- » Up to Intel® Xeon® W-1390P or Up to 11th Gen Intel® Core™ i9-11900K (8 cores, 5.3GHz)
- » NVIDIA P2200 (General CAD or BIM) RTX 4000 or RTX 5000 (CAD, BIM + Visualization)
- » 32GB or 64GB RAM
- » 512GB or 1TB PCIe M.2 Storage
- » 3-Year Warrantv
- » Dual ThinkVision P24h



#### ThinkPad P15v

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

- » Up to Intel Xeon W (6 cores 5.1GHz) or 10th Gen Intel Core i7 (8 cores 5.1GHz)
- » NVIDIA P620 discrete graphics
- » 32GB RAM
- » 512GB PCIe M.2 Storage
- » 3-Year Warranty

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

#### **AUTODESK AEC COLLECTION**

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

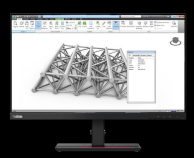
REVIT - Large BIM mode 🗸

NAVISWORKS - Construction Project Review 🗸

3ds Max - Visualization & Rendering ✓

CIVIL 3D & Infraworks - Infrastructure Design





### ThinkStation P520

(Small Businesses & Enterprise)

- » Up to Intel Xeon W Series (18 cores, 4.7GHz)» NVIDIA RTX A4000 (BIM + Visualization). RTX
- 8000 (high performance pro VR and rendering)
- » 64GB RAM
- » 512GB PCIe M.2 Storage
- » 3-Year Warranty
- » Dual ThinkVision P24h

#### ThinkPad P15

- » Up to Intel Xeon W or Up to 11th Gen Intel Core i9 (8 cores, 5.0GHz)
- » NVIDIA RTX A2000, A3000, A4000, A5000
- » 64GB RAM
- » 1TB PCle M.2 Storage
- » 15.6" UHD Dolby Vision HDR
- » 600n 100% Adobe IR Camera
- » 3 Year Onsite











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