

Lenovo Workstations

Architects, product and software designers, financial traders, medical professionals and engineers all need high performing, easy-to-use, reliable power to get the job done. Lenovo Workstations deliver the highest levels of performance, ease of use and reliability.

Lenovo Workstation Series are designed from the ground up for reliability and ease of use. With ingenious modular design, making upgrades and customisations is effortless and supports a staggering number of possible configurations. The combination their groundbreaking designs with the latest Intel® Xeon® CPUs and NVIDIA® Quadro® GPUs delivers to our customers the absolute best possible user experience to turn ideas into reality.

Powerful Intel® Xeon® Processors

Lenovo Workstations combine the latest high-performance Intel® Xeon® processors, featuring unmatched performance and multicore processing efficiency. Like all Think-branded products, Lenovo Workstation computers boast innovation and design excellence, while delivering quiet, reliable, and powerful solutions for your work environment. The Lenovo Workstation's powerful Intel® Xeon® CPUs offer:

- ·24/7 uninterrupted performance
- ·ISV certifications for maximum reliability and performance
- ·Intel® Dynamic Power Management offering better performance per watt
- ·Intel® Turbo Boost Max Technology 2.0, delivering extra power when you need it
- · Advanced Intel® Virtualisation Technology

Performance Graphics

Lenovo Workstations deliver powerful graphics needed for professional applications - from 2D and 3D content creators, to users of CAD and EDA applications, to finance professionals. Powered by NVIDIA® Quadro® and NVS graphics, each workstation is built to maximise your productivity so you can do more in less time. Professional graphics cards also offer longer life cycles and much more reliability than their consumer counterparts and come with certified and optimised drivers from leading software vendors for a truly enhanced experience.

Think Innovation

Lenovo Workstations provide an innovative answer for challenges such as thermal management, higher levels of component support and an intuitive design. All Lenovo workstations offer unique thermal designs engineered for maximum cool air delivery to key components, reducing the risk of hardware failure. Lenovo Workstations are also whisper-quiet. The new intuitive and tool-less design makes performing upgrades easier than ever.

ISV Certified















Every workstation is ISV (Independent Software Vendor) tested and certified to ensure maximum compatibility and performance. Certification means that should you ever require support on the specialised applications you use every day, the ISVs will be ready to help. Only a certified workstation-class product is eligible for this level of support.

Why Lenovo?

Lenovo focuses on power, performance and reliability in every machine they design, both ThinkStation and ThinkPad. By combining the absolute top-of-the-line components with groundbreaking designs, Lenovo are able to push their designs and systems harder and have the raw power necessary to handle the most demanding workloads. Absolutely key for a top performing workstation is the ability to keep its components cool. This is where Lenovo's innovative Tri-Channel cooling in their towers and FLEX Performance cooling in their notebooks comes to fruition. These revolutionary designs allow CPUs and GPUs to run at peak performance until the job is done while simultaneously keeping the components cool, which makes for a long lasting and reliable machine.

Why CDW?

CDW is one of the largest international solution providers. For more than two decades we have been working with organisations to provide essential technology guidance, solutions and services. The greatest innovators are there for you - we know technology inside and out, we share everything we do internationally so you benefit from the best technology experiences. Our team is your team.

For more information on Lenovo workstations, contact your **CDW Account Manager today.**



