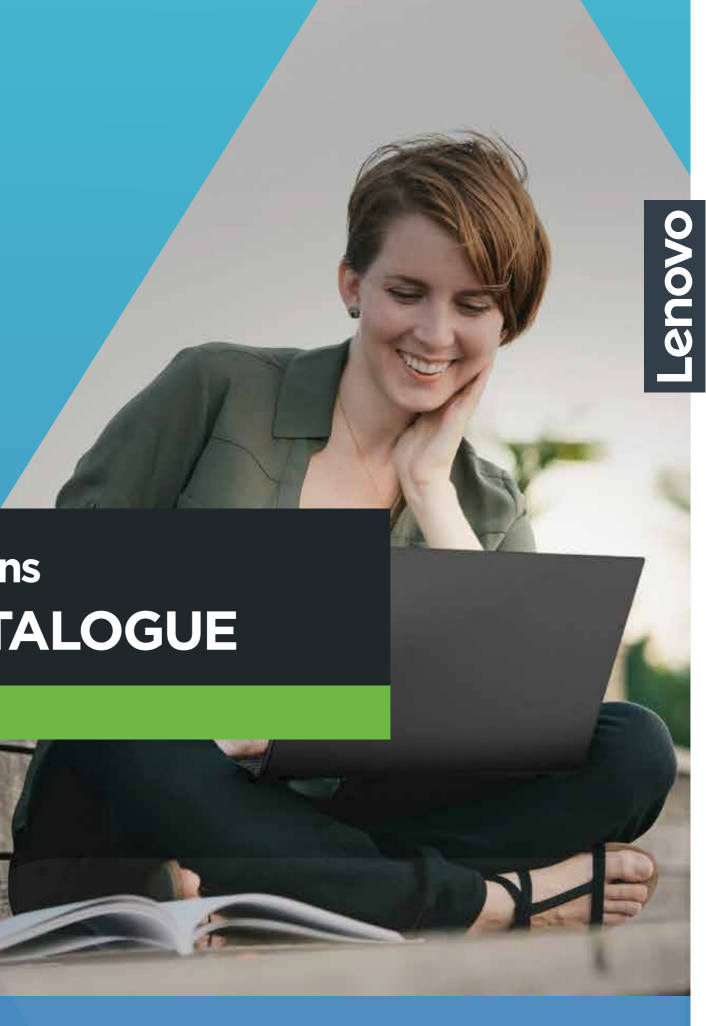
# BE READY FOR THE FUTURE OF WORK WITH LENOVO SOLUTIONS



Learn more at **Lenovo.com** 



intel



# SMARTER TECHNOLOGY FOR ALL

The world now stands at the cusp of a paradigm shift, as the hybrid workforce is set to dominate the future of work. New emerging technologies will help businesses transform and innovate to stay ahead, at the same time enabling the dispersed workforce to collaborate productively from remote locations.

Smarter technology is one with a purpose, that looks ahead and empowers others in achieving new possibilities. This is why Lenovo is all for creating technology innovation for everyone - so that they can pursue the new in their own Intelligent Transformations and eventually transform the world.

Spanning 180+ markets, with a portfolio of strong, diversified products and solutions offerings, Lenovo is well-positioned to lead Intelligent Transformation through Smarter Technology for All. Our vision is grounded on the principles of our 3S strategy: Smart Internet of Things; Smart Infrastructure; and Smart Verticals – with Services as the glue that brings them together.

Lenovo partners with companies to pursue new ways to solve customers' pain points. In particular, Microsoft Autopilot dramatically simplifies Lenovo's PC deployment, while Intel's Transparent Supply Chain guarantees the PC's integrity from manufacture to desk.

# Pursue The New With Lenovo For A Smarter Way Forward



#### **Enabling a Flexible Workforce**

- We help organisations provide their workforce with the right tools to maximise productivity and collaboration while improving employee experience - no matter where they are.
- Our powerful, agile, reliable devices empower users get more done, with our wide range of **ThinkPad**, **ThinkBook** laptops, workstations, **ThinkCentre** desktops, tablets, smart collaboration, **ThinkVision** monitors, options and accessories.



#### **Accelerating the Modern Workplace**

- As organisations look for ways to accelerate modern workplace transformation, they need to adopt modern IT environments characterised by cloud-based resources to facilitate a work-from-anywhere model.
- Lenovo Device-as-a-Service (DaaS) offers lifecycle management, cost-savings and flexibility without compromising on productivity.
- We reduce the configuration, deployment and management tasks so that you can focus on more strategic matters .



#### **Future-Proofing for Business Continuity**

- As organisations re-evaluate their business model for the new normal, our end-to-end technology solutions supported by Lenovo Services will help them future-proof their businesses.
- We help customers grasp the potential of emerging technologies such as 5G, AR/VR, AI and predictive analytics.
- Our one-stop security platform Lenovo ThinkShield provides comprehensive security offerings across device protection, threat and data protection, and security management.







# ThinkPad P1 Gen 3

Perfect combination of form and function, this stylish mobile workstation is built with rugged, thin, and light carbon fiber.

- Offers a choice of the latest 10<sup>th</sup> Gen Intel® Core™ or Xeon® processors and professional NVIDIA Quadro® graphics, supported by Windows 10 Pro.
- Display choices that include OLED Touch and 4K UHD with color calibration<sup>1</sup> for crisp, clear images.
- Comes with an array of I/O ports across the front and rear of the device, plus secure wireless connectivity.
- Offers a variety of pre-installed OS options, including Windows 10 Pro and Linux.

<sup>1</sup> On UHD

▶ Read full specifications



Rugged, thin, and light carbon fiber

#### ThinkPad P17

The ThinkPad P17's redesigned interior features our new Ultra Performance Mode, with a user-controlled performance boost, so you can tap into the full potential of the system when you need even more power.

- Ultimate performance experience, featuring the 10<sup>th</sup> Gen Intel® Core™ i9 processor, NVIDIA® Quadro RTX™ 5000 professional graphics, and up to 4TB of ultra-fast M.2 storage.
- WWAN, Dolby Atmos® sound, and brighter 4K UHD with color calibration are paired with an outstanding 17.3" display that lets designers, creators, and engineers amplify their productivity.
- Read full specifications



## ThinkPad P15

Power and mobility are optimized in the ThinkPad P15, Lenovo's most popular mobile workstation.

- Features the latest Intel® Xeon® or 10<sup>th</sup> Gen Intel® Core™ processor options and support for the ultra-powerful NVIDIA® Quadro RTX™ 5000 for a top-of-the-line experience.
- A Lenovo-developed innovative graphics daughtercard promotes complete configurability for customizing your system to your workflow.
- Wi-Fi 6 and WWAN ensure connectivity no matter where you are.
- Pair this powerful system with a 4K UHD OLED or LCD display with Dolby Vision® HDR for an ideal solution for mobile power users, on the road or in the office.

▶ Read full specifications





Intel® Core™ i9 processor

Learn more at **Lenovo.com** 

04

OLED Touch and 4K UHD

with color calibration

enovo

Lenovo recommends Windows 10 Pro for business.

03

# ThinkPad P15V

Experience the power of a mobile workstation that is also a cost-effective powerhouse.

- Includes the latest Intel® Xeon® or 10<sup>th</sup> Gen Core™ processor options, supported by Windows 10 Pro.
- MILSPEC tested and equipped with the comprehensive ThinkShield Security Suite.
- With Wi-Fi 6 and optional WWAN connectivity options, Dolby® Audio software support, and up to 4TB of storage, the P15v is perfect for any user who needs a robust, reliable system at an accessible price point.
- Read full specifications

Superfast PCIe solid-state storage and up to \_\_\_\_\_48GB DDR4 memory



## ThinkPad P14s Gen 2

At 17.9mm (0.70") and 1.47kg (3.24lb), ThinkPad P14s (Intel) is our smallest, lightest workstation yet.

- Get the power of 10<sup>th</sup> Gen Intel<sup>®</sup> Core<sup>™</sup> processors and NVIDIA Quadro<sup>®</sup> professional graphics, plus epic battery life—all in a compact 14-inch laptop.
- Superfast PCIe solid-state storage and up to 48GB of DDR4 memory ensure no more lag time.
- Comes with 100% Adobe RGB, high dynamic range (HDR), Dolby Vision® HDR and X-Rite Pantone technology with Factory Color Calibration.
- Includes ISV certification from major vendors such as Autodesk®, SketchUp, and SolidWorks®, and more.

► Read full specifications





# ThinkPad P15s Gen 2

A perfect mix of power and performance, it combines the latest Intel® Core™ processors and NVIDIA Quadro® professional graphics, all in a thin and light design.

100% Adobe RGB.

high dynamic range (HDR),

X-Rite Pantone technology

Dolby Vision® HDR and

- Built with an advanced, comprehensive suite of ThinkShield security features, it has you protected from every angle.
- Weighing just 3.87lb (1.75kg) and boasting epic battery life, it gives you real workstation power on the go.
- Choose the 4K UHD display with Dolby Vision® for truly amazing, vibrant visuals.
- Read full specifications



Intel® Core™ i7 processor

Learn more at Lenovo.com







## ThinkStation P720 Tower

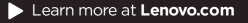
Powerful enough to render virtual reality (VR), this high-performance workstation lets you tap the speed and efficiency of Intel® Xeon® processing and NVIDIA Quadro® graphics.

- Comes with Independent software vendor (ISV) certification from all the major vendors like Autodesk®, Bentley®, and Siemens®.
- 2933 Mhz DDR4 memory up to 768 GB has more bandwidth than the previous generation, for a speedy response.
- Bigger, faster storage options include an onboard M.2 PCle solution, the capacity to handle up to 60 TB of storage, and support for up to 18 drives.

Read full specifications



Powered up to Intel® Xeon® Platinum processor



enovo

# Think Station P520

A next-generation system that packs enough punch for any job and is reliable enough for mission-critical environments.

- Fueled by the latest Intel® Xeon® W processors and NVIDIA Quadro® graphics, choose up to 256 GB of memory, and up to 8 total drives.
- ISV-certified and with the front FLEX module, you have a range of options and flexibility, including a media card reader and blazing-fast Intel® Thunderbolt™ 3 port.
- Supports RAID virtualization technology and has two M.2 PCle SSD slots embedded in the motherboard for blistering-fast storage speeds.
- Patented Tri-Channel Cooling ensures the P520 stays cooler than most workstations.

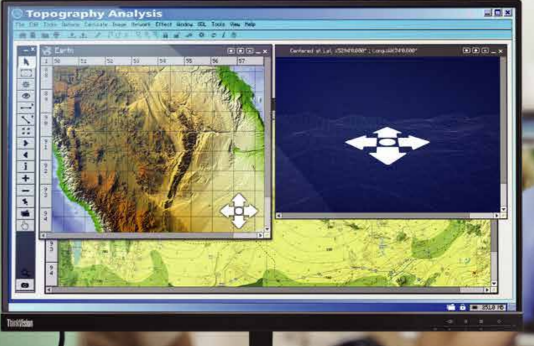
► Read full specifications

Up to 8 total drives -





11

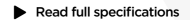




## ThinkStation P520c

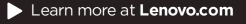
This compact workhorse can tackle your demanding design and visualization workloads with ease. What's more, it comes at a very affordable price.

- Offers a higher CPU performance and memory capacity than any other entry-level workstation in the market.
- Powerful enough to render VR, this high-performance workstation lets you tap the speed and efficiency of Intel® Xeon® processing and NVIDIA Quadro® graphics.
- It can be configured to meet your specific needs, including up to 128 GB of memory and solid-state or hard-disk drive storage.
- ISV-certified and boasts error-correcting code (ECC) memory, ensuring even greater accuracy and reliability.





Intel® Xeon® processor



Windows 10

Lenovo recommends Windows 10 Pro for business.

12

Lenovo

# ThinkStation P340 Tower

Featuring high-end graphics and processing options, and cutting-edge storage and memory technology, the P340 delivers an uncompromised computing experience.

- Cutting-edge performance comes standard on the ThinkStation P340 Tower. The latest Intel® Xeon® or Intel® Core™ vPro® processors fuel even the most demanding tasks.
- It is VR ready, supporting up to NVIDIA® Quadro RTX™ 5000 graphics, enabling you to create truly immersive virtual reality experiences at a low cost.
- With up to three DP ports and support for up to 11 independent displays, the P340 Tower workstation is a great choice for CAD design, finance, health care, education, and more.
- The integrated suite of ThinkShield security solutions includes discrete Trusted Platform Module (dTPM) to encrypt your data. And easy component access means you can expand as your business grows.

Read full specifications



#### ThinkStation P340 Small Form Factor

This entry-level powerhouse is perfect for big jobs like engineering, architecture, science, medical, and finance.

TRAVEL TIPS

PLACES

- A stylish, compact choice for workstation users. Comes with up to three DisplayPort™ ports, this workstation supports up to 11 independent displays.
- Size-optimized for OEM and Edge/IoT, it fits just about anywhere and can be positioned horizontally or vertically.
- Boasts ISV certifications from all the major vendors, including Autodesk®, Bentley®, Dassault®, PTC®, and Siemens®.
- The latest Intel® Xeon® or Intel® Core™ vPro® processors power even the most intensive tasks. Options of adding in NVIDIA Quadro® graphics and dual M.2 PCle storage with RAID for an even more potent combination.

Read full specifications



Up to three DP ports and support for up to 11

independent displays

#### **ThinkStation** P340 Tiny

The industry's smallest workstation, at less than one liter total volume, offers uncompromising performance in a form factor that is 96% smaller than a traditional desktop.

Easy component

access

- Display it on your desk, mount it behind your display, or carry it with you between locations. Enjoy the ultimate in flexibility with a system that focuses on power, functionality, and configurability.
- With up to NVIDIA Quadro® P1000 graphics, this workstation supports up to six independent displays.
- It is great for intensive apps with Independent Software Vendor (ISV) certifications from all the major vendors, such as Autodesk®, Bentley®, Dassault®, PTC®, and Siemens®.
- It's been through and passed 18 MIL-STD-810G tests and can withstand the harshest conditions—allowing you to deploy anywhere.

Read full specifications



Intel® Core™ i9 processor

Learn more at **Lenovo.com** 



Lenovo recommends Windows 10 Pro for business.

13

enovo





Lenovo recommends Windows 10 Pro for business.

©2021, Lenovo Group Limited. All rights reserved. Privacy policy

All offers subject to availability. Lenovo reserves the right to alter product offerings, prices, specifications or availability at any time without notice. Models pictured are for illustration purpose only. Lenovo is not responsible for typographic or photographic errors. Information advertised has no contractual effect. Lenovo, include other Lenovo marks referenced – ThinkPad, ThinkCentre, ThinkStation, ThinkVantage, and ThinkVision are trademarks of Lenovo. Microsoft, Windows and Vista are registered trademarks of Microsoft Corporation. Ultrabook, Celeron, Celeron Inside, Core Inside, Intel Logo, Intel Atom, Intel Atom Inside, Intel Core, Intel Inside, Intel Inside Logo, Intel VPro, Itanium, Itanium Inside, Pentium, Pentium Inside, vPro Inside, Xeon, Xeon Phi, Xeon Inside, and Intel Optane are trademarks of Intel Corporation or its subsidiaries in the U.S. and/or other countries. All other trademarks are the property of their respective owners.

Updated on June 2021