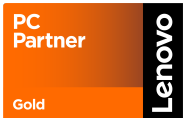


Lenovo Product Portfolio Brochure - 08/21/2023

20th May 2024

Smarter
technology
for all

Lenovo



Business Service Provider Srl
[Partner website >](#)

Welcome

Workstations

Desktop Workstations

Page 3

Laptops

Enterprise Ultra-portables

Page 6

Desktops / All-In-Ones

Micro Desktops

Page 8

Towers

Page 9

ThinkAgile

ThinkAgile SXM

Page 11

ThinkAgile VX

Page 11

Visuals

Page 12

Lenovo Services

Accidental Damage Protection

Page 16

Product Features

Lenovo Performance Tuner

Page 17

ThinkShield

Page 18

Did you know?

- With 46 world-class labs, 6500 globally recognized patents to its name and 100+ major design awards, Lenovo has a legacy of innovation.
- Lenovo ranked #8 in Gartner's 2023 Top 25 Global Supply Chain, highlighting their excellence in the global supply chain community.
- Lenovo manages 8,000 orders a day, 80% of which are small-scale orders of less than five units.
- Integrating emerging technologies such as IoT, AR, and AI, Lenovo designed an entirely automated, unstaffed convenience store of tomorrow in Beijing.



Workstations

From ultramobiles to the largest multi-processor desktops, our workstations enable retail analysts, designers and operations specialists to work with statistical models, data visualization and graphic design. They combine advanced components with patented cooling and diagnostic features, while built-in tools enable users to optimize performance for their preferred software applications.

ThinkPad P1 Series



ThinkStation P7 Series



ThinkStation P5 Series



ThinkStation P3 Series



ThinkPad P4 Series



Desktop Workstations

Built for future expandability and tested to exceed the requirements of the most demanding software applications used by retail analysts and designers.

Mobile Workstations

Experience enhanced customer service and interactions with these mobile workstations, specifically designed to empower retail professionals to adapt to dynamic retail environments.

Desktop Workstations

ThinkStation P350 Tower

For a modest budget designers and retail analysts can get this compact workstation and scale performance capabilities as they need. Sleek and stylish, it supports the latest multi-core processors, up to NVIDIA RTX A5000 graphics, 4 internal SATA drives plus up to 3x M.2 SSD. Users can quickly screen and identify potential system errors with the ThinkStation Diagnostics tool.



up to 4 SATA storage drives

Key Specs

Up to Intel Xeon W-1390P/W-1390 or 11th Gen Intel Core i9 processor

Intel UHD Graphics P750 in processor and up to 1x NVIDIA A5000

Up to 16TB SATA HDD + 6TB M.2 PCIe SSD

Powered by Windows 10 Pro for Workstations

ThinkStation P5

Designed for unparalleled computing performance, this 33L tower fits the needs of retail professionals. Featuring up to 1 Intel Xeon W-2400 series processor and up to 512GB memory support, the device can tackle inventory management, sales data and ERP-based applications with confidence. Security features, including the Kensington lock slots and dTPM 2.0 chip ensure end-to-end protection against device and data theft. Its easy deployment and manageability features ensure productivity and cost-efficiency, 24/7.



Supports multiple displays via discrete graphics.



Key Specs

Powered by Intel® Xeon® W9 processors

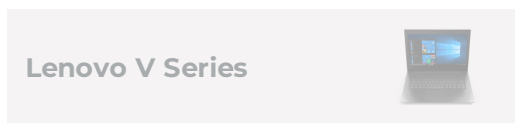
Supports up to two NVIDIA RTX A6000 with NVLink

Up to 10 drives (3x 3.5" SATA HDD + 7x M.2 SSD), 3.5" HDD up to 12TB each

Windows 11 Pro for Workstations, Windows 11 DG Windows 10 Pro 64

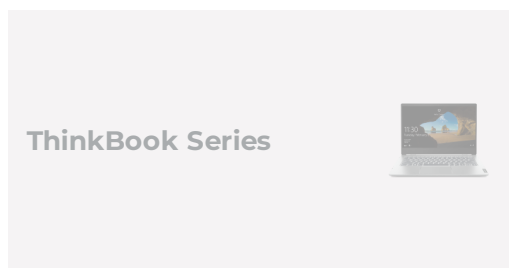
Laptops

Thoughtfully designed to address the needs of performance, storage, and expandability essential for dynamic retail workflows, Lenovo's laptop portfolio is purpose-built to conquer the most demanding tasks. Offering adaptability to accommodate every facet of retail operations, from inventory management and analytics to customer relationship management and virtual storefront development, these laptops emerge as the ultimate workhorse for retail industry professionals.



Basic Laptops

For budget-conscious retail buyers, these laptops have great design and productivity features for managing sales data, retail functions and inventory usages.



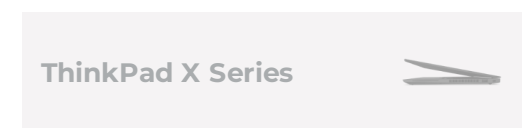
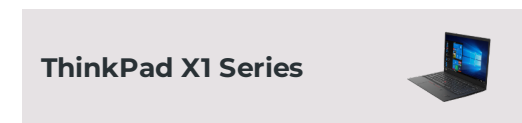
Modern Professional

Super stylish laptops for retail experts who are drawn to consumer technology but would benefit from business-grade performance, power & security.



Enterprise Productivity

Designed with a focus on security to safeguard sensitive customer and inventory data, reliability to ensure uninterrupted retail operations, and productivity enhancements to maximize efficiency.



Enterprise Ultra-portables

Compact, potent, and equipped with business-boosting functionalities, these laptops cater perfectly to retail specialists frequently shuttling between offices.

Enterprise Ultra-portables

ThinkPad X1 Nano Gen 2

Blending performance with portability, this 13" laptop is the perfect partner for area sales managers and retailers who are frequently travelling. Productivity boosting features such as up to 1TB SSD storage and up to 32GB memory make it ideal for running multiple applications without any lags. Smart security features like match-on-chip touch style fingerprint reader, optional Vision-based User Presence and built-in ThinkShield security, help secure device and data against any evolving threats.



Features an improved ergonomic design



Key Specs

Intel vPro®, An Intel® Evo™ Design with Intel® Core™ i7 processor
13.0" 2K (2160x1350) Low Power
Powered by Windows 11 Pro

ThinkPad X1 Yoga Gen 8

Ideal for sales managers who analyze inventory data, deal with the operational aspects, and work on creatives with the design team, the device powered by up to 13th Gen Intel P or U Series Core i7 Processor can be considered. Combined with integrated Intel Iris Xe graphics, the device ensures ultrafast, versatile computing for advanced retail management software. Additionally, with a memory of up to 64GB LPDDR5, users can access or manage data in real-time.



Convertible with 360-degree hinge













Key Specs

Intel vPro®, An Intel® Evo™ Design with Intel® Core™ i7 processor
14" WUXGA (1920x1200), IPS, Anti-glare, 16:10 - 400nits, 100% sRGB
Windows 11 Pro/Home/Home Single Language

Desktops / All-In-Ones

Lenovo desktops offer flexibility for retail enterprises and include sleek space-saving all-in-ones and micro-desktops that can be hidden from view. Each device has different performance and future upgrade capabilities, designed to meet your changing needs over time.

ThinkCentre M9 Series Tiny 	ThinkCentre M9 Series Desktop 	ThinkCentre Tiny-in-One Series 	ThinkCentre M Series All-in-One 
ThinkCentre M8 Series Tiny 	ThinkCentre M8 Series Desktop 		
ThinkCentre M7 Series Tiny 	ThinkCentre M7 Series Desktop 		
ThinkEdge 	ThinkCentre Neo 		

Micro Desktops

With enterprise-grade security features and flexible expandability options, this micro desktop empowers retailers to stay agile and responsive in an ever-evolving market landscape.

Towers

From inventory management to point-of-sales operations and data analysis, our range of desktop towers cater to diverse retail software needs, ensuring seamless integration and efficient workflow.

Modular All-In-Ones

Seamlessly integrating a Tiny PC and display within the monitor, our modular AIO caters to the dynamic needs of retail industry professionals by enhancing collaboration, streamlining workflows and compatibility with ChromeBox and Thin Clients.

Regular All-in-Ones

All-in-One desktops save space by integrating the PC into the display and have built-in web cams and speakers and require only one power cable.

Micro Desktops

ThinkCentre M70q Gen 3

Thanks to its ultra-compact 1-litre design and sleek aesthetics, this micro-desktop can be used as part of any POS solution - hide it under a retail kiosk or mount it behind a display. Store managers and billing staff can handle transactions with ease with its powerful processor and storage configurations. It comes with optional WiFi 6 that enables faster internet speeds with compatible routers - useful in stores where multiple devices share a network.



Power on via
keyboard shortcut



Key Specs

Intel Celeron, Intel Pentium, or 12th Generation Intel Core i3 / i5 / i7 / i9 Processor

Intel UHD Graphics

Powered by Windows 11 Pro

ThinkCentre M70q Gen 4

Thanks to its ultra-compact 1-litre design and sleek aesthetics, this micro-desktop can be used as part of any POS solution - hide it under a retail kiosk or mount it behind a display. Store managers and billing staff can handle transactions with ease with its powerful processor and storage configurations. It comes with optional WiFi 6 that enables faster internet speeds with compatible routers - useful in stores where multiple devices share a network.



Power on via
keyboard shortcut



Key Specs

13th Gen Intel Core i3 / i5 / i7 Processor

Intel UHD graphics 730/770 (integrated)

Windows 11 Pro/Home/DG Windows 10 Pro 64

Towers

ThinkCentre Neo 30a 22

Enhance everyday business productivity with this fast and intuitive desktop. Equipped with the higher processing power of up to 12th Gen Intel Core processor, as well as up to 1TB HDD and up to 512 GB SSD storage support, it is ideal for the modern workforce looking to boost productivity. Content developers can work seamlessly with its discrete Intel UHD graphics that enhances responsiveness. Firmware TPM 2.0 ensures data is encrypted end-to-end and the camera privacy shutter helps protect privacy.



Multiple ports to
enhance
collaboration



Key Specs

Powered by Intel® Core™ i5 processor


Intel UHD Graphics

Windows 11 Pro 64, Windows 11 Home 64, Windows 11 DG Windows 10 Pro 64


ThinkAgile

The Lenovo ThinkAgile family of products are engineered to simplify user experience. Pre-integrated, prebuilt and pre-tested offerings accelerate application deployment and add robust capabilities to your data center faster. All ThinkAgile solutions can be easily managed through a full integration of Lenovo XClarity into the original software vendor management software for the easiest and seamless operational daily tasks.


ThinkAgile SX6000 Series




ThinkAgile SXM4000 Series




ThinkAgile MX3000 Series




ThinkAgile MX1000 Series




ThinkAgile HX7000 Series




ThinkAgile HX6000 Series




ThinkAgile HX5000 Series



ThinkAgile HX3000 Series (Intel/AMD)




ThinkAgile HX1000/2000 Series (Intel)




ThinkAgile VX 7000 Series (4/8 socket) Intel




ThinkAgile VX7000 Series (2 Socket) Intel/AMD




ThinkAgile VX6000 Series




ThinkAgileVX 5000 Series (Intel/AMD)



ThinkAgile VX 3000 Series (Intel/AMD)



ThinkAgile VX2000 Series (Intel)



ThinkAgile SXM

Lenovo ThinkAgile SXM is a rack-scale solution optimized with a resilient, high-performing, and secure software-defined infrastructure (SDI). It delivers Azure cloud services from the security of your own data center, enables rapid development and iteration of applications with on-premises deployment tools to help transform your organization, and ensures unified application development across your entire hybrid cloud environment.

ThinkAgile MX

Storage Spaces Direct technology, Lenovo servers and the latest Intel technology deliver HCI building blocks for your infrastructure. Certified components and deployment/ update features built into Windows Admin Center help business deploy quickly and easily.

ThinkAgile HX

Customers can run any workload, at any scale, all the time. Nutanix software with Lenovo's Number 1 reliable, high performing platforms consolidate compute, storage and virtualization software into a resource pool that's easily managed.

ThinkAgile VX

ThinkSystem servers and VMware vSAN hyperconverged software deliver a modern risk-free IT infrastructure with accelerated deployment for a faster time-to-value. End-to-end support includes hardware installation, onsite repair, and installation of all replacement parts.

ThinkAgile SXM

ThinkAgile SXM4400

The server solution integrates computing, storage, networking, and management, and it is designed with industry-standard building blocks. The SXM4400 25U and the SXM4400 42U model are powered by up to 2x Intel Xeon scalable processors and up to 64GB memory. The server configurations of an on-premises, hyper-converged, hybrid cloud platform are designed to optimize workload performance and provide IT agility to meet business demands.

[Download datasheet](#)**ThinkAgile VX**

ThinkAgile VX5575

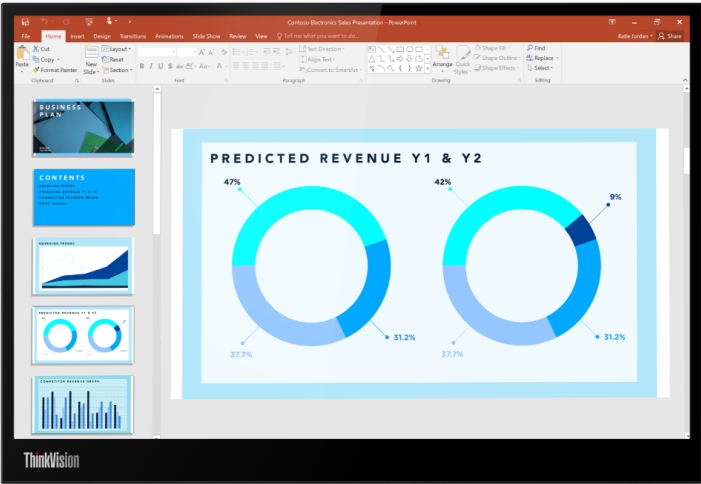
The Lenovo ThinkAgile VX5575 integrated system is a 2-socket 2U systems featuring the AMD EPYC 7003 "Milan" family of processors. With up to 64 cores per processor and support for the new PCIe 4.0 standard for I/O, the VX system offers the ultimate two-socket performance, reliability, management, and security in a 2U form factor.

[Download datasheet](#)

ThinkVision M14d

Specifications

Software Yes (Lenovo Display Control Center), Natural Low Blue Light Yes
Size Unpacked w/ Stand (Highest Position) (D x H x W) (mm/inch) 106.4 x 227.5 x 314.4 mm 4.19 x 8.96 x 12.38 inches Weight Unpacked (kg / lbs.) 0.6 kg / 1.3 lbs.



The All-Out Visual Performer

The Mobile Monitor has a 2.2K, 104 PPI, 2240 x 1400 resolution screen with an IPS panel that offers excellent, sharp performance, and superb visibility from wide viewing angles. Its 16:10 aspect ratio and its 'mirror and extend' feature means that it is perfectly aligned with the viewing format of your 16:10 notebook.

Power Pass-Through for Extra Convenience

It comes with 2 x USB Type-C ports with up to 65W power pass-through. This unique feature means you can power your monitor and charge your notebook simultaneously while keeping your desk clutter-free. Now, you don't have to worry about charging multiple devices. Just charge your notebook and connect your mobile monitor for uninterrupted performance.

Portable and Comfortable

This slim, lightweight, ultra-portable monitor's 14-inch screen is just 4.6 mm thick, making it very easy to carry. It also comes with Natural Low Blue Light technology that protects your eyes from harmful blue light enables you to have a strain-free viewing experience without color distortion. Even when you are viewing it for long hours. Its Mount feature helps you adjust the monitor for enhanced ergonomics and comfort.

© 2024 Lenovo. Products are available while supplies last. Lenovo is not responsible for photographic or typographic errors. Lenovo, the Lenovo logo, ThinkPad, ThinkCentre, ThinkBook, ThinkStation and ThinkVision are trademarks or registered trademarks of Lenovo. 3rd party product and service names may be trademarks of others. Depending on factors such as the processing capability of peripheral devices, file attributes, system configuration and operating environments, the actual data transfer rate of USB connectors will vary and is typically slower than published standards.

ThinkVision T27hv-30 Monitor

Specifications

Connectivity

Video Signal

- 1 x USB 3.2 Gen 1 Type-C (90W)
- 1 x HDMI 2.1
- 1 x DP 1.4
- 1 x DP Out

Audio Signal

- 1 x Audio Combo (3.5 mm; In/Out)

USB Hub

Yes

Ethernet

Yes (10M/100M/1000M)

USB Upstream

- 1 x USB 3.2 Gen 1 Type-C (90W)

USB Downstream

- 4 x USB 3.2 Gen 1 Type-A

Special Features

Software

Lenovo ThinkColour (Lenovo Display Control Center)

Smart Sensor

Yes (Ambient Light Sensor, Human Detection Sensor)

Natural Low Blue Light

Yes

Mechanical

Tilt Angle (Front / Back)

-5° / 23.5°

Swivel Angle (Left / Right)

-45° / 45°

Lift (Max. Range)

155 mm

Pivot

-90° / 90°

VESA Mount Capability

Yes (100 x 100 mm)

Kensington Lock Slot

Yes

Headphone Hook

Yes

Size Unpacked w/ Stand (Highest Position) (D x H x W) (mm/inch) 199.7 x 584.5 x 613.8 mm 7.86 x 23.01 x 24.17 inches.

Size Unpacked w/ Stand (Lowest Position) (D x H x W) (mm/inch) 199.7 x 429.5 x 613.8 mm 7.86 x 16.91 x 24.17 inches

Weight Unpacked (kg / lbs.) 7.9 kg / 17.4 lbs Weight (Monitor Head Only) (kg / lbs.) 5.7 kg / 12.7 lbs



Gets you to work quickly!

Ultra-fast login is now possible on the monitor, using the IR+RGB Camera, which supports the Windows Hello Facial Recognition feature. The conveniently placed hook switch, volume control, and mute button ensure that changing the monitor's settings is extremely easy. Using the Ethernet and USB-C input, you can connect the monitor to the display with a single cable!

Puts your meetings in focus!

With the monitor's dedicated Teams button, getting to meetings has never been easier. The in-built dual 5W speakers produce clear stereo sound so that you never miss a word of what's said in any meeting, while the two ENC microphones ensure that you sound perfectly clear! Additionally, the 5MP camera ensures that you look sharp in all your video meetings.

Makes you comfortable.

The introduction of the new smart sensor allows the monitor to really elevate your user experience and even care for your health. The monitor can now alert you when you've been sitting for a long and when you're sitting way too close to the screen. Additionally, it can even turn off the monitor when it senses that you're away, granting you some more privacy.

© 2024 Lenovo. Products are available while supplies last. Lenovo is not responsible for photographic or typographic errors. Lenovo, the Lenovo logo, ThinkPad, ThinkCentre, ThinkBook, ThinkStation and ThinkVision are trademarks or registered trademarks of Lenovo. 3rd party product and service names may be trademarks of others. Depending on factors such as the processing capability of peripheral devices, file attributes, system configuration and operating environments, the actual data transfer rate of USB connectors will vary and is typically slower than published standards.

ThinkVision T34w-30 Monitor

Specifications

CONNECTIVITY

Video Signal

1 x USB Type-C (DP 1.4 Alt Mode)
1 x HDMI 2.0
1 x DP 1.4

Audio Signal

1 x Audio Out (3.5 mm)

USB Hub

Yes

Ethernet

Yes (10M/100M/1000M)

USB Upstream

1 x USB 3.2 Gen 1 Type-C

USB Downstream

4 x USB 3.2 Gen 1 Type-A (1 x BC1.2)

MECHANICAL

Tilt Angle (Front / Back)

-5° / 23.5°

Swivel Angle (Left / Right)

-45° / 45°

Lift (Max Range)

155 mm

VESA Mount Capability

Yes (100 x 100 mm)

Kensington Lock Slot

Yes

Cable Management

Yes

Bezel Color

Raven Black

Bezel Width (Side)

2.1 mm

Bezel Width (Top / Bottom)

2.1 / 22.8 mm

DIMENSION

Size Packed

(D x H x W) (mm/inch)
525.0 x 187.0 x 1070.0 mm
20.67 x 7.36 x 42.13 inches

Size Unpacked w/ Stand (Highest Position)

(D x H x W) (mm/inch)
231.6 x 569.3 x 808.4 mm
9.12 x 22.41 x 31.83 inches

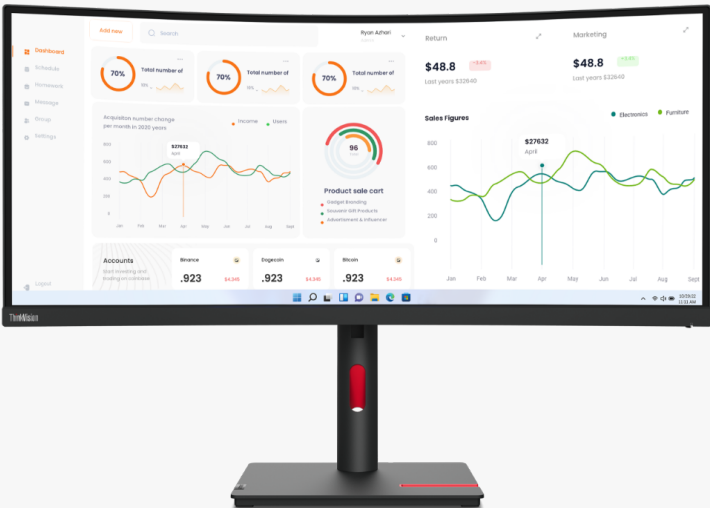
Size Unpacked w/ Stand (Lowest Position)

(D x H x W) (mm/inch)
231.6 x 414.3 x 808.4 mm
9.12 x 16.31 x 31.83 inches

Size Unpacked w/o Stand (Head Only)

(D x H x W) (mm/inch)
110.1 x 367.5 x 808.4 mm
4.33 x 14.47 x 31.83 inches

Packaging Weight - 14.8 kg (32.63 lbs)



Sharp, immersive display

Its captivating 3440 x 1440 resolution enriches picture quality and lets you in on all the finer details. Backed by a 99% sRGB color gamut and 21:9 aspect ratio, it displays perfectly detailed and true-to-life colors in panoramic views.

Productivity par excellence

The monitor is designed for efficiency with a host of connectivity options including a USB Type-C, HDMI and DP ports. Network connectivity becomes faster, more stable and safer too with ethernet support that includes MAPT, PXE and WOL (S3-S5).

Ergonomically and environmentally advanced

It comes with enhanced ergonomic features- up to 155 mm height adjustability, -5°/23.5° tilt range and -45°/45° swivel angle to help you work comfortably. An open phone slot and cleaner cable management provisions means a clutter-free desk!

ThinkVision P27q-30

Specifications

- Factory Calibration Yes (Avg. Delta E<2) Software
 - Lenovo ThinkColour (Lenovo Display Control Center)
 - Natural Low Blue Light Yes
- Size Unpacked w/ Stand (Lowest Position) (D x H x W) (mm/inch): 204.5 x 380.3 x 611.9 mm/8.05 x 14.97 x 24.09 inches Weight (Monitor Head Only) (kg/lb) 4.7 kg / 10.4 lbs.



Expand your point of view

It flaunts a 27-inch 2560 x 1440 QHD resolution IPS (In-Plane Switching) display that exhibits crisp visuals from end-to-end, from nearly any corner with color accuracy and excellent contrast ratio even from wide viewing angles. Built with a 4-side Near-Edgeless design, staying focused is easy while having more screen and less noise.

Productivity with flexibility

Plug-and-play an additional screen to enjoy dual screens via daisy chain (DP output). It lets you unleash new possibilities by connecting multiple external devices with an extensive variety of connectors that include HDMI 2.0, DP 1.4, and an array of USB ports.

Built for convenience, with care

The ergonomically designed stand has extended lift and swivel ranges to easily adjust the monitor to the height and angle that best lets you work comfortably. Plus, the monitor is made TCO 9.0 compliant, and is boxed in a paper package with pulp cushion.

Accidental Damage Protection

Protect from the unexpected

Today's highly mobile workforce knows that accidents happen. Drops, bumps, and spills can damage even the most durable and well-engineered tablets, PCs, and Smart Displays. And since standard warranty terms and conditions don't cover accidental damage to devices, that's where Lenovo's Accidental Damage Protection service comes in.

Covering accidents beyond the system warranty and protecting your devices from non-warranty operational or structural failures incurred under normal operating conditions, **Accidental Damage Protection (ADP)** service helps IT departments avoid purchasing and managing extra inventory to replace damaged units.

ADP offers your organization:



Peace of mind: Avoid unexpected costs associated with replacing damaged system parts.



Comprehensive coverage: Labour, parts, and full system replacement in cases where repair is not possible.



Quality assurance: Performed by Lenovo trained technicians using qualified parts.

Standard warranty terms and conditions don't cover accidental damage and experience shows that a significant portion of users' devices will be damaged and not covered under warranty in the first three years. This is where **ADP will help you save up to 80% of your repair or replacement costs** (depending on device type and repairs needed).

Although many manufacturers limit the number of claims to once per year, Lenovo provides continued coverage and multiple repairs, or a single replacement of your laptop or desktop.



Lenovo Performance Tuner

get the most out of your workstation



AVAILABLE ON
All ThinkPad and
ThinkStation workstations



Workstations are the device of choice for users who need advanced compute performance to manage heavy workloads. Lenovo workstations, powered by Intel processors, come packed with productivity-enhancing features and ISV certifications that allow professionals across industries to perform better. But since workstations cost more than traditional desktops, it is important to optimize the performance of the workstation so users can get the most out of their device. Lenovo Performance Tuner is a free performance optimization tool for Lenovo ThinkPad and ThinkStation P-series devices that can help users do just that.

Advanced performance

Lenovo Performance Tuner (LPT) makes getting the most out of your applications easy. Users can launch the pre-installed Lenovo Performance Tuner tool to change system settings to optimize performance and user experience dynamically. These include processor affinity, power management, BIOS management, graphics management and resource monitoring and tuning.

For example, with Lenovo Performance Tuner, users can reserve specific CPU cores just for the application they are working with. That means that selected applications always performs at the maximum, regardless of what the rest of the system is doing. The tool can even change these settings automatically when you switch applications.

In fact, the management of processor affinity is one of the key advantages of Lenovo Performance Tuner. LPT adjusts the affinity of other processes in the system in addition to the optimized application. This allows

users to fully reserve CPU cores for the optimized application.

This free tool comes with numerous pre-configured profiles for many popular ISV applications like AutoCAD, SolidWorks, Adobe and Creative Suite, which can be customized too if required. Even if an application profile is not pre-configured, it is remarkably easy to create settings for any application in just a few simple steps.

Key benefits

Increase Performance:

Eliminate interruptions to allow single-threaded applications, like most CAD applications, to have dedicated core support for lightning-fast workflows.

Boost Productivity:

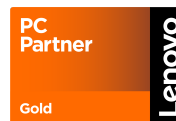
Eliminate bottlenecks by carving out resources for heavy workloads, like multi-threaded applications, while allowing your system to continue to be responsive when rendering videos or running simulations.

Optimize Manageability:

Maintain control and flexibility through customizable application profiles, admin control, and lockable application profiles, perfect for IT professionals and resource monitoring.

Total control

Lenovo Performance tuner gives end-users the ability to fine-tune their system resources to the specific ISV applications they use and get more done without over burdening their device. It comes pre-installed on all Lenovo mobile and desktop workstations.



Business Service Provider Srl

[Partner website >](#)

ThinkShield

end-to-end security



Intel® Core™ i7 processor

PrivacyGuard



ThinkShutter
and Windows Hello

Secure WiFi



Biometric login

AVAILABLE ON
ThinkPad, ThinkBook,
ThinkCentre and
ThinkStation

Phishing, malware, and technical vulnerabilities can cause immense damage to a business. Up to 60% of SMBs shut down in just six months after a security breach¹. The cost of the average data breach far outweighs the incremental costs of end-to-end security. Investing in the right solutions will not only protect businesses from security breaches but also enable easier integration of new technology and help optimize IT resources.

ThinkShield, from Lenovo, is a custom solution that secures your most critical data and business technologies with comprehensive end-to-end protection.

Security by Design

Lenovo follows a security by design approach through the entire product cycle. What this means is that every time we envision a new device or platform, we examine it against the existing as well as the emerging threat landscape. We incorporate the learnings from this exercise back into the product management and R&D teams which allows us to build advanced security protocols – like self-healing BIOS or tamper switch technology – directly into our hardware. The ThinkShutter camera cover, for example, is an industry-leading feature that users expect their business devices to have.

This approach continues into securing our supply chain with robust practices and policies. With processes such as Trusted Supplier Program, a rigorous vetting process to ensure every supplier meets the highest standards of trust.

Advanced Solutions

To ensure you have maximum endpoint protection, Lenovo provides advanced solutions that can withstand the threats of tomorrow with our built-in platform security, additional device protection, threat + data protection, and security management offerings.

Through strategic partnerships with renowned security experts, Lenovo is able to offer solutions that seamlessly integrate with your Lenovo devices to ensure your critical data and business technologies are protected. For example, SentinelOne's patented AI agent model that lives on each device, predicting tomorrow's attacks today and enabling devices to self-heal from broad modes of attack instantaneously.

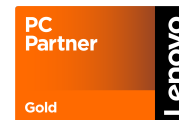
ThinkShield also includes solutions that provide capabilities to deploy, monitor, and report IT assets. Consider Lenovo Patch, a proprietary Microsoft System Center Configuration (SCCM) plug-in solution that simplifies Lenovo BIOS, driver, and 3rd party application updates

Stay Two Steps Ahead

ThinkShield solutions seamlessly integrate with our industry-leading Lenovo devices to improve your user experience and operational efficacy while helping to minimize overall IT cost. With ThinkShield protecting your IT investments, you can focus on what matters more – your business.

To know more about how ThinkShield can help your business, click [here](#).

¹ Inc.com



Business Service Provider Srl

Partner website >



bsp-shop.ro

© 2024 Lenovo. Products are available while supplies last. Lenovo is not responsible for photographic or typographic errors. Lenovo, the Lenovo logo, ThinkPad, ThinkCentre, ThinkBook, ThinkStation and ThinkVision are trademarks or registered trademarks of Lenovo. 3rd party product and service names may be trademarks of others. Depending on factors such as the processing capability of peripheral devices, file attributes, system configuration and operating environments, the actual data transfer rate of USB connectors will vary and is typically slower than published standards.

**Smarter
technology
for all**

Lenovo