# BE READY FOR THE FUTURE OF WORK WITH LENOVO SOLUTIONS

ThinkPad L,T,X series PRODUCT CATALOGUE

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.







enove

## ThinkPat X1 Titanium Yoga

Turbocharge your business with this powerful laptop that offers a range of robust storage and memory options, with Smart features optimize conferencing for seamless remote work.

- Designed on the Intel® Evo™ vPro® platform and powered by up to the latest 11<sup>th</sup> generation Intel® Core™ i7 vPro® processor
- At just 11.5 mm thin and 1.1kg, the 13.5" 2K touch display and full ThinkPad keyboard enable big ideas to come to life, whether you're in laptop or tablet mode.
- With 5G connectivity, two Thunderbolt<sup>™</sup> 4 ports, and smart port replicator solution, you'll be ready to impress wherever today's desk might be.
- Full ThinkPad keyboard and magnetic Lenovo Precision Pen making creating and sharing content is a thing of beauty.

Read full specifications



#### ThinkPad X1 Fold

The industry's first foldable, single-screen, with optional multi-function 5G Always Connected PC (ACPC).

- With a brilliant—and seamless—folding OLED screen, you can use it as a laptop with the keyboard or pen.
- Open it fully for use as a tablet or display—choose one single 13.3" viewing area or two 9.6" screens
- Conquer all your tasks quickly with powerful support from Windows 10 OS and Intel® Core™ Processor with Intel® Hybrid Technology.

▶ Read full specifications



#### ThinkPad X1 Nano

Powerhouse combination of boundary-breaking performance, remarkable respondsiveness, real, lasting battery life, and stunning visuals.

- Astounding viewing experience with its 2K high-resolution Dolby Vision® display featuring a new 16:10 aspect ratio.
- "Always on" respondsiveness that allows you to resume working within less than a second of opening the lid.
- Boost blazing-fast Gigabit connection speeds thanks to Intel® WiFi 6 and 5G capabilities.
- Al and biometric authentication through human presence detection, voice recognition, and Match on Chip Fingerprint Reader.

Read full specifications



#### ThinkPad X1 Extreme Gen 3

A slim, sleek, portable device that is powerful with fast graphics capabilities.

- Expansive 15.6-inch display and panel options that include 4K IPS 600nit Dolby Vision® and 4K OLED Touch HDR True Black makes viewing a pleasure.
- Dolby Atmos® certified and tuned speakers for an immersive, robust sound experience.
- WiFi 6 enables fast and steady connections even on crowded public platforms.
- ThinkShield security solutions built in, including dTPM 2.0 chip and biometric authentication factors.
- UC functions on the F9 through F11 keys enables you to conference in quickly by placing calls directly from your laptop with the touch of a button.

▶ Read full specifications



Intel® Core™ Processors

Learn more at Lenovo.com

04

Windows 10

## ThinkPat X13 Yoga

Redesigned for an even better user experience, it delivers an array of improvements such as a 16:10 display, wider touchpad, larger battery, and rear venting—all while remaining ultrathin and ultralight.

- Intel® Evo™ certification with Windows 10 Pro for responsiveness and readiness, this powerhouse lets you confidently tackle every task throughout your day.
- Protects your device and your data with features like the new Power-on Touch Fingerprint Reader, human presence detection (HPD), dTPM 2.0 chip, and more.
- Low blue-light panels reduce harmful blue light exposure as you stay screen-focused throughout the day.

Read full specifications





#### ThinkPad X1 Yoga Gen 6

Experience an improved end-user experience with the larger 16:10 displays, wider touchpad, larger battery, and the new Storm Gray color with tone-matched keyboard combined to deliver exceptional beauty and function.

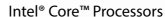
- Comes with the latest 11<sup>th</sup> generation Intel® Core™ i7 vPro® processors, Intel® Iris® Plus Xe Graphics, and up to 32GB memory for formidable performance.
- The dual fan design with rear venting improves the Intelligent Thermal Solution to keep the device cool.
- ThinkShield security solutions protects your device and your data with features like the new Power-on Touch Fingerprint Reader, human presence detection (HPD), dTPM 2.0 chip, integrated privacy screen option, and webcam privacy shutter.

#### Read full specifications



Learn more at Lenovo.com

80





# ThinkPad X1 Carbon Gen 9

Redesigned for an even better user experience, it delivers an array of improvements such as a 16:10 display, wider touchpad, larger battery, and rear venting—all while remaining ultrathin and ultralight.

- Intel® Evo™ certification with Windows 10 Pro for responsiveness and readiness, this powerhouse lets you confidently tackle every task throughout your day.
- Protects your device and your data with features like the new Power-on Touch Fingerprint Reader, human presence detection (HPD), dTPM 2.0 chip, and more.
- Low blue-light panels reduce harmful blue light exposure as you stay screen-focused throughout the day.

Read full specifications



#### ThinkPad X12

New detachable that fulfills that need with a device that's more powerful than a tablet, but less cumbersome than a laptop.

- 12-inch FHD+ In-Plane Switching display with up to the latest Intel® Core™ i7 vPro® Quad Core processor and Intel® Iris® Xe graphics.
- Enhanced suite of built-in ThinkShield security and Intel vPro® platform solutions, supported by Windows 10 Pro.
- MIL-SPEC 810H testing ensures it works well for users who work outdoors, out of utility vans, or in other harsh environments.
- Users can take notes, sign, and edit documents using the magnetic Lenovo Precision Pen with Tilt.

05

Read full specifications





## ThinkPad X13 Gen 2

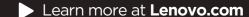
The ideal work-from-anywhere productivity machine delivers portability without sacrificing performance.

- Powered by 11<sup>th</sup> Gen Intel® Core™ vPro® processors with Intel® Iris® Xe graphics and supported by Windows 10 Pro.
- The 16:10 infinity screen with four-side narrow display creates a vivid visual experience, while the Dolby® Audio Speaker System produces rich sound.
- WiFi 6 enables fast and steady connections even on crowded public platforms.
- Modern Standby enables the machine to wake in one second and connect to the internet one second later.

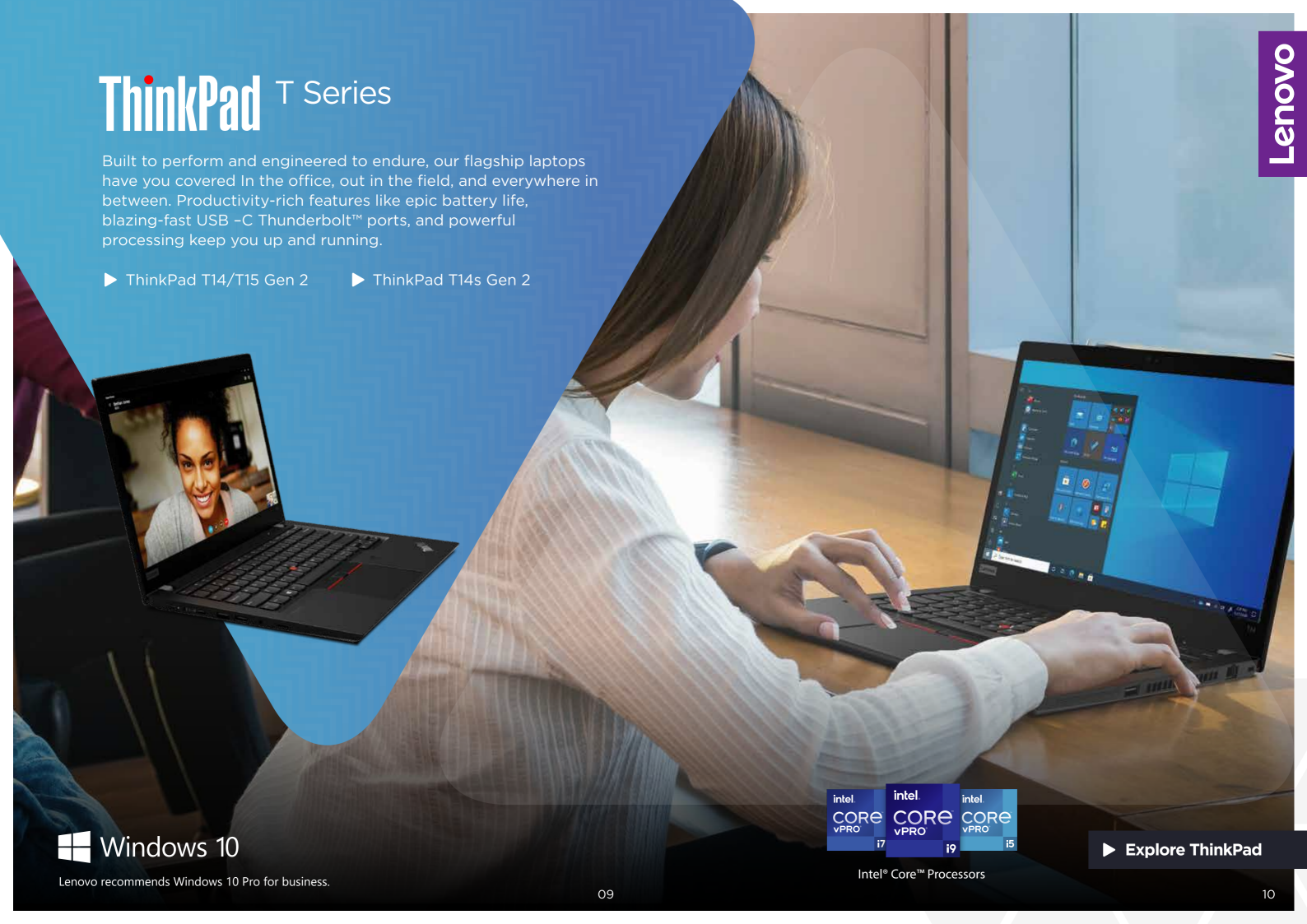
Read full specifications



Intel® Core™ Processors



06

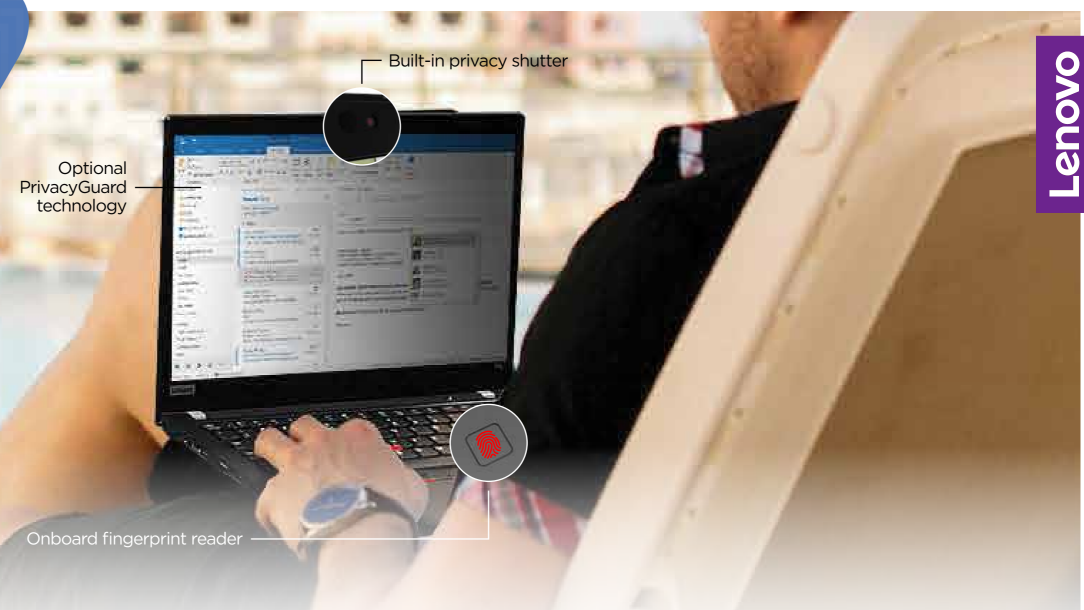


## ThinkPad T14/T15 Gen 2

Up to 11<sup>th</sup> Gen Intel® Core™ i7 vPro® processors lead the way with robust performance capabilities, this laptop delivers everything you need for work and fun.

- Experience uninterrupted productivity with features like Modern Standby that allows the device to receive important updates even with the lid closed and resume from standby in an instant.
- Optional PrivacyGuard technology renders the display unreadable for shoulder surfers. Other security features include optional IR camera with built-in privacy shutter, onboard fingerprint reader and data encryption technologies.
- Boost blazing-fast Gigabit connection speeds thanks to Intel® WiFi 6 and 5G capabilities. Al and biometric authentication through human presence detection, voice recognition, and Match on Chip Fingerprint Reader.
- Available in both 14" and 15".

► Read full specifications



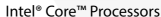
#### ThinkPad T14s Gen 2

Combines mobility and performance for the ultimate productivity experience in today's hybrid work environment, supported by Windows 10 Pro.

- Enabling up to 32GB LPDDR 4x RAM alongside dual Thunderbolt™ 4 ports for faster processing, this powerful machine lets you tackle every task with confidence.
- Get state-of-the art connectivity with new WiFi 6E and optional 5G to drive new levels of efficiency wherever your desk takes you.
- Added security features like voice recognition, the new Power-on Touch MoC Fingerprint Reader, upgraded hybrid FHD IR webcam with privacy camera shutter.
- ► Read full specifications



Learn more at **Lenovo.com** 





11



# ThinkPad L13 Yoga Gen 2

This compact device is made for consuming content as well as creating it with up to 11<sup>th</sup> Generation Intel® Core™ i7 processors and up to Intel® Iris® Xe graphics, and supported by Windows 10 Pro.

- Its 360-degree hinge transitions between laptop, tablet, tent, and stand modes.
- Up to 16GB DDR4 memory, and up to 1TB PCIe SSD storage, increased performance and speed to keep up with demanding workloads.
- Thunderbolt™ 4 port gives users faster access to external drives.
- More docking options that enable users to connect to up to two 4K displays or one 5K display for an even more immersive viewing experience.

Read full specifications



360 < 360-degree

SIMPLY

hinge transitions

## ThinkPad L13 Gen 2

Experience industry-leading CPU performance, immersive graphics, amazing AI acceleration, and best-in-class wired and wireless connectivity to help you focus, create, and engage at new levels.

- Modern Standby enables the system to wake and connect to the internet instantaneously.
- Enjoy all-day battery life by plugging it in for just 60 minutes and Rapid Charge will yield up to 80%.
- Thunderbolt<sup>™</sup> 4—an HDMI 2.0 port, and side-mechanical docking, keep you connected to what matters most, no matter where you are.
- Keep your data and your device protected through an updated suite of built-in ThinkShield security solutions.

Read full specifications



Entry level enterprise laptop of choice for users who need productivity and portability.

- With the latest 11<sup>th</sup> generation Intel® Core™ processors and Windows 10 Pro for better performance all around.
- Stay connected with Thunderbolt<sup>™</sup> 4 and HDMI 2.0 ports as well as LTE CAT12 capability.
- Unified communications (UC) functions on the F9 through F11 keys enable users to place voice or video calls directly from their laptop with the touch of a button.

Read full specifications

15



## ThinkPad L15 Gen 2

Connect up to two 4K displays or

one 5K display

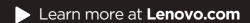
Your workforce can stay productive from anywhere now with this sleek business PC.

- 7hr+ battery that can optionally be charged to 80% capacity in just one hour.
- Short-cut keys for managing VoIP calls, and Modern Standby which can be configured to update emails and cloud-based apps even when the device is asleep.
- The optional 4G WWAN module in the device uses a cellular network to provide reliable data connectivity from anywhere.

Read full specifications



Intel® Core™ Processors



16

Windows 10





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