# BE READY FOR THE FUTURE OF WORK WITH LENOVO SOLUTIONS



PRODUCT CATALOGUE

Learn more at **Lenovo.com** 









# 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 .

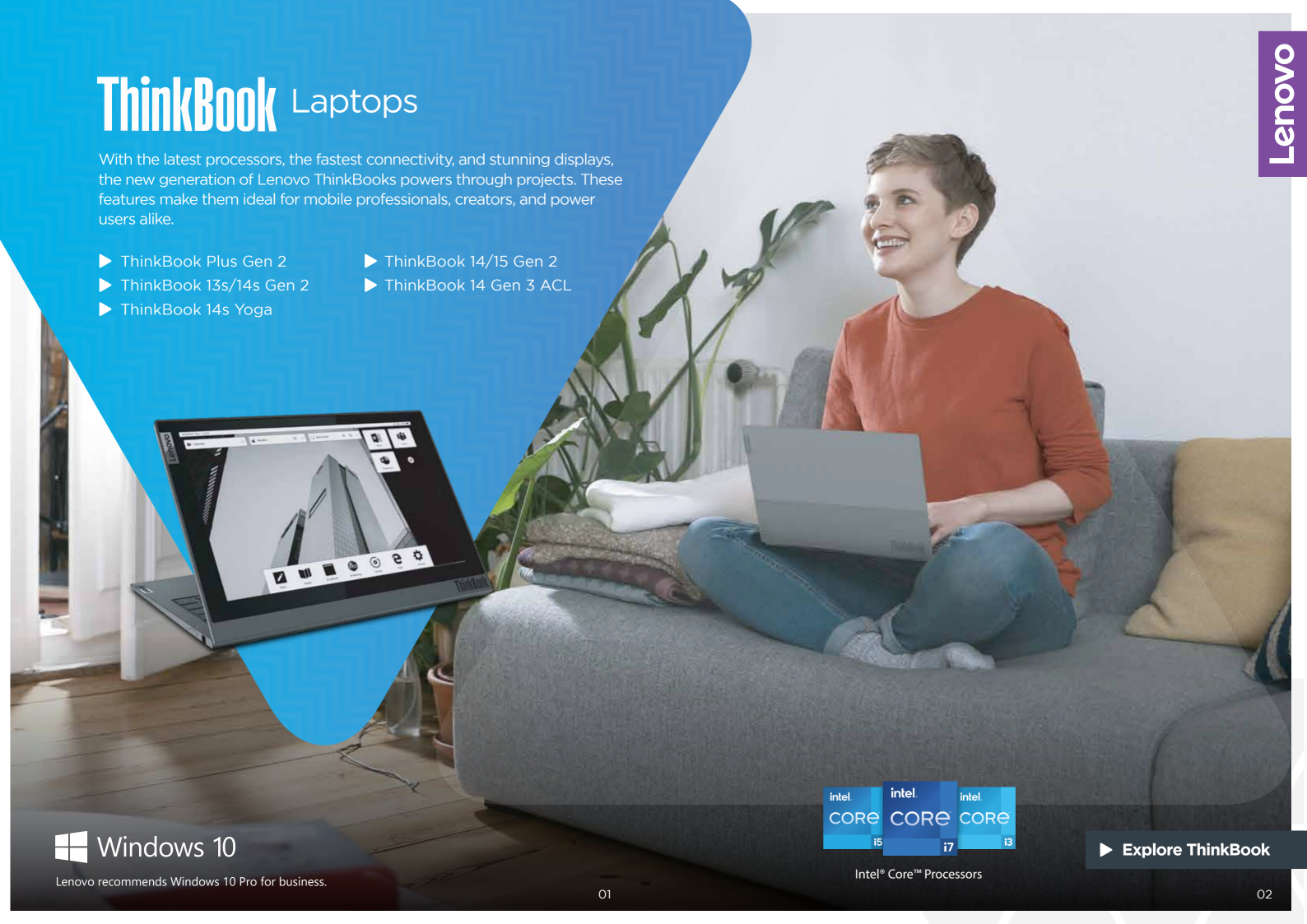


#### **Future-Proofing for Business Continuity**

- 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.







## ThinkBook Plus Gen 2

Designed from foundational customer experience insights to focus on the all-important end user experience.

- At just 13.9mm and weighing less than 1.3kg, Lenovo ThinkBook Plus Gen 2 is an ultra-portable dual-screen productivity device.
- Large 12-inch usable area and resolution of that top cover display has been increased to match the 2560 1600 resolution of the main display.
- Flexible options to run productivity apps without having to open the lid.
- Touch interaction has been improved with a new garaged pen that will automatically launch selected applications for greater usability.

Read full specifications





#### **ThinkBook** 13s/14s Gen 2

Work from anywhere with the ThinkBook 13s and 14s Gen 2 (Intel®) that is packed with smart features for a streamlined workflow.

- 11<sup>th</sup> Gen Intel® Core™ processors enhanced by Al-based technology, along with the Intel® Evo ™ platform.
- ThinkBook 13s comes with the Intel® Evo™ 3 platform, supported by Windows 10 Pro that delivers rapid computing.
- At just 14.9mm, it is extremely compact and easy to fit into your backpack.
- Simply place your finger on the Touch
   Fingerprint Reader integrated on the power

<sup>1</sup>On selected configuration

Read full specifications



03

#### ThinkBook 14s Yoga

Multi-mode stunner that is easy to use in four modes—laptop, tablet, stand, or tent.

- Enjoy rich and deep color reproduction that delivers a vivid visual experience, and with a 100% sRGB color gamut.
- Equipped with Thunderbolt<sup>™</sup> 4 and USB Type-C ports that allow rapid data transfers and amplified connectivity.
- Full touchscreen display made with Corning®
   Gorilla Glass enables intuitive navigation, that
   is robust and durable.

Read full specifications



Learn more at **Lenovo.com** 



## ThinkBOOK 14/15 Gen 2 i

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.

- Packs heavy-duty performance with 11<sup>th</sup> Gen Intel® Core™ Processors enhanced by Al-based technology.
- Connect up to two 4K monitors and audio output along with power delivery, all using a single port.
- Intelligent Cooling adjusts the system output with a balance of fan speed, thermal performance, and battery life, so you can run demanding tasks without throttling.
- Touch Fingerprint Reader integrated on the power button lets you power on and log in with just a touch while preventing unauthorized access to your system.

Read full specifications

Connect up to two 4K monitors and audio output



Touch Fingerprint Reader integrated on the power button



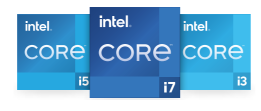
#### ThinkBook 14 Gen 3 ACL

Professionals looking for a high-performing laptop will be pleased with its Smart features and optimized conferencing that can power your productivity even further, supported by Windows 10 Pro.

- Stunning 4K IPS screen that supports up to 1.07 Billion colors and it is TÜV Rheinland certified, flicker-free display with Eye care mode.
- Multiple ports such as USB Type-C, HDMI, USB 3.1 Gen 1, RJ45, and more provide easy connectivity to peripherals like storage devices, or monitors.
- Al-based noise canceling technology cuts ambient noise for efficient meeting, especially when working from home.
- ▶ Read full specifications

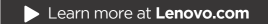


Lenovo recommends Windows 10 Pro for business.



Intel<sup>®</sup> Core<sup>™</sup> Processors





enovo-

05

### ThinkBook 14p

The new Gen 2 ThinkBook 14p model is a Business Device that is a Class Apart.

- Designed to meet the new business challenges of today, this stylish new ThinkBook is powered by the latest AMD Ryzen™ 5000 H-series mobile processors that offer powerful performance and uncompromised battery life for maximum productivity. Users can optimize the PC's performance by switching between selectable modes.
- The 14-inch, 16:10 display offers larger screen real estate to work on while a Fingerprint Reader on the power button enables faster and safe log ins.

Read full specifications

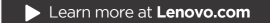


07

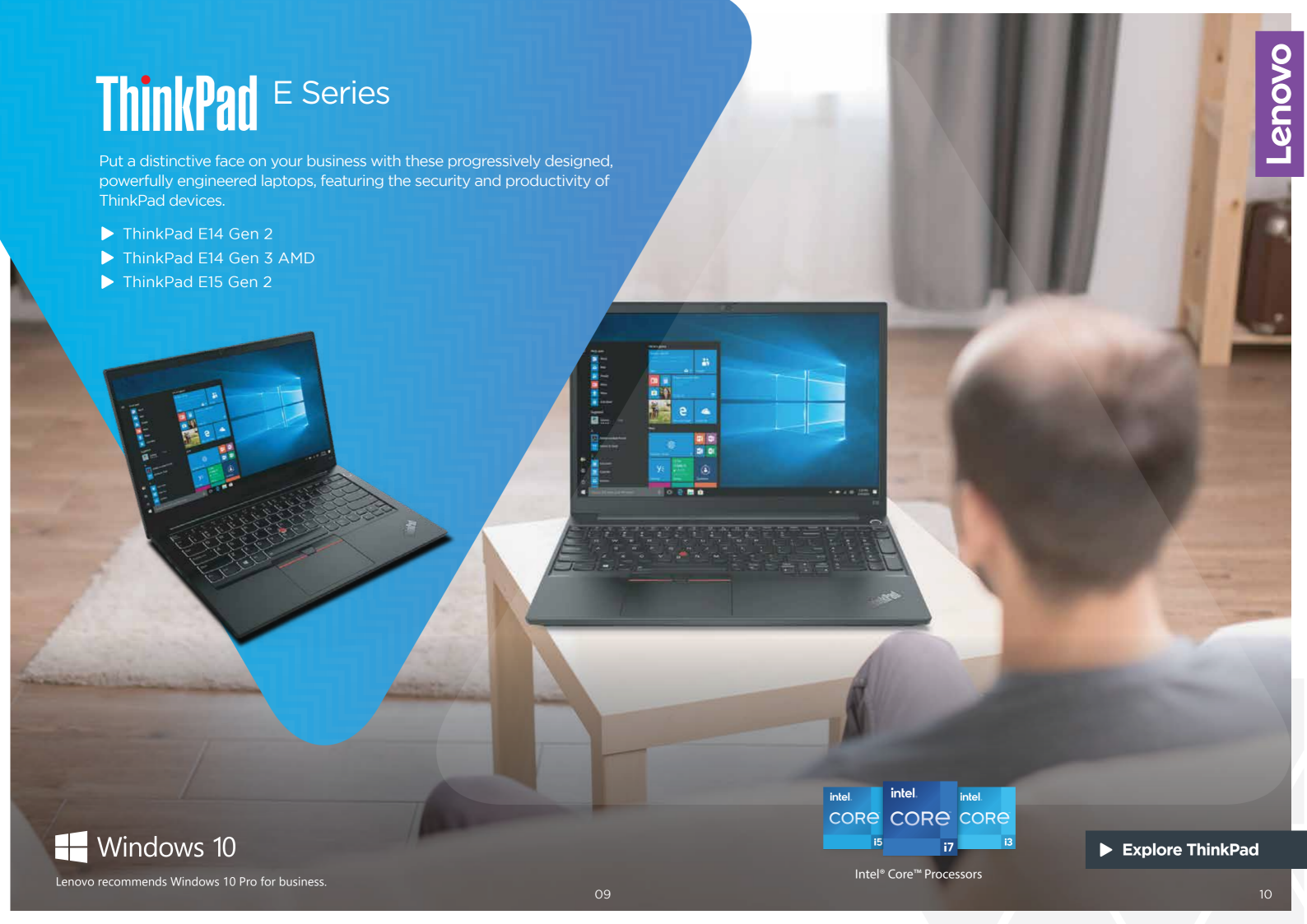
- This thin and light 16" notebook is built for new-gen business professionals who need to stay productive from anywhere in the new normal. The latest generation AMD Ryzen™ mobile processors and NVIDIA® GeForce®
- RTX graphics can handle everything from running design applications to multitasking. Users can switch between performance modes to conserve battery or drive extreme performance with a simple keyboard shortcut.
- MIL-SPEC tested build and enhanced battery-life make it ideal for remote use.
- ► Read full specifications







80



## Think Pad E14 Gen 2

Designed for dynamic work styles and modern business requirements and powered by the latest 11<sup>th</sup> Gen Intel® Core™ processor and Windows 10 Pro.

- At just 1.5kg, it is light and easy to carry, and at 17.9mm thin, it can fit in your bag when you are on the go.
- Full-HD resolution and 100% sRGB color gamut<sup>1</sup> that renders crystal clear visuals.
- A fingerprint reader and IR camera<sup>1</sup> with Windows Hello enable near fool-proof biometric authentication to prevent unauthorized access to your system.
- AI-based noise cancellation in the embedded microphone enhances meetings.

Ontions

Read full specifications





11

#### ThinkPad E15 Gen 2

This enthralling performer lets you achieve everyday goals faster with an emphasis on convenience.

- A low blue light option ensures that you work efficiently without straining your eyes.
- Smarter features like an AI-based noise canceling algorithm that reduces ambient noise, enabling productive meetings.
- Speed up your transfers to as much as 40Gbps with Thunderbolt™ 4 port. Multiple ports such as USB 3.1, USB 2.0, HDMI, and RJ45 let you connect to a range of peripherals.
- Optional Integrated wireless earbuds on E15 that slide into the Versa Tray.

Read full specifications



Learn more at **Lenovo.com** 





Lenovo recommends Windows 10 Pro for business.



## ThinkPad E14 Gen 3

The ThinkPad E14 Gen 3 (14, AMD) projects a stylish, professional image in either signature Black or a Mineral Metallic variant.

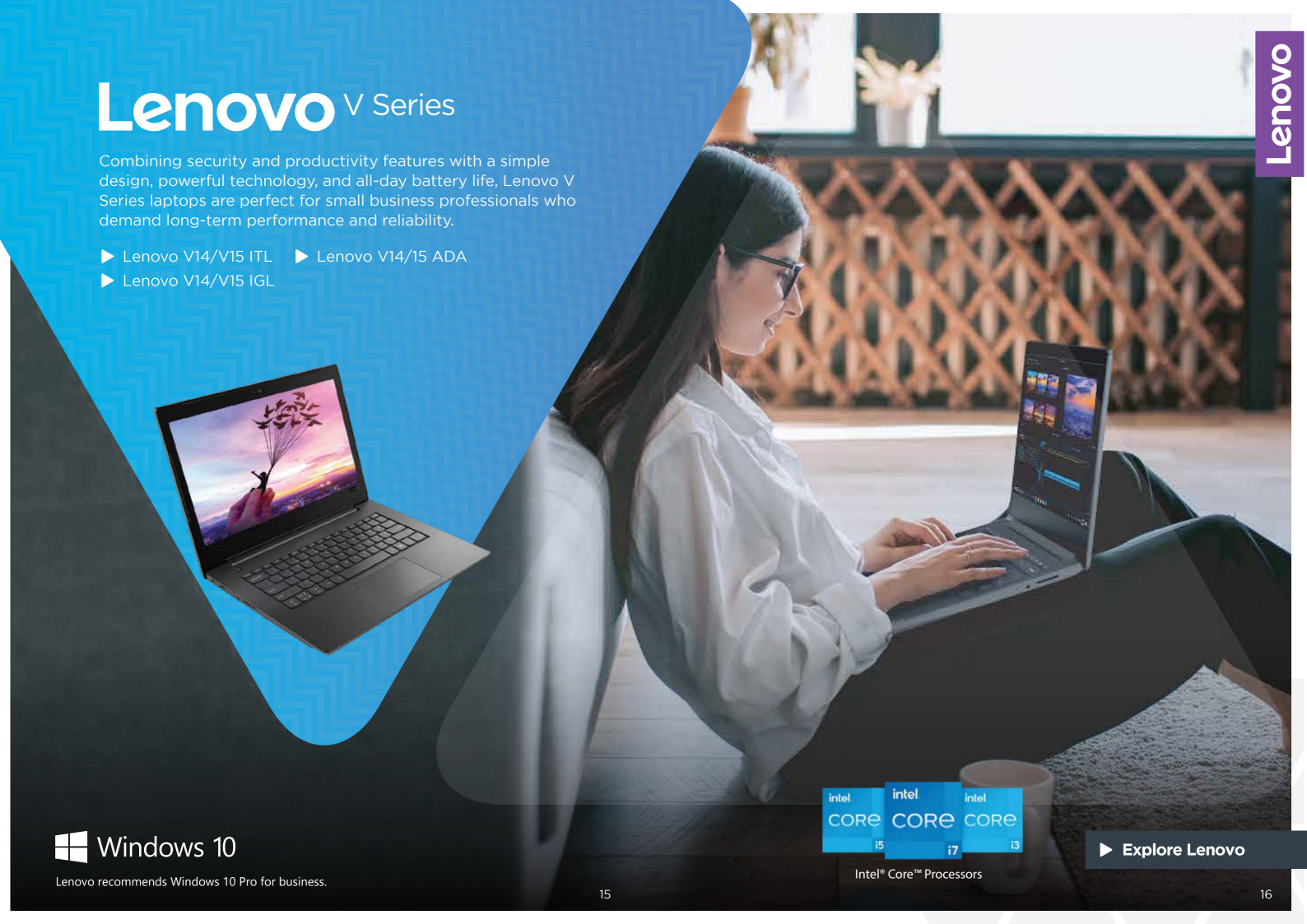
- ThinkPad E14 Gen 3 (14, AMD) gives you crisp visuals and clear, precise sound. Narrow bezels help you make the most of the up to FHD (1920 x 1080) IPS, 100% sRGB 14" display.
- Dual mic arrays and an optional 720p HD camera make meetings seamless—at home, on the move, or in the office.
- The fingerprint reader built into the power button and the IR camera that enables facial recognition let you up the ante even further on security.

Read full specifications









14" and 15" entry-level laptop with up to 10<sup>th</sup> Gen Intel® Core™ i7 processor, supported by Windows 10 Pro, is perfect if you have fixed budget but still need to support more mobile workers.

- Includes an anti-glare display that makes working outdoors easier, and a large touchpad for easier scrolling, zooming and navigation.
- Dolby® Audio, an optional NVIDIA® graphics card and narrower frame around the display which reduces the overall footprint of the device.
- Lenovo Vantage application enables users to keep their device up to date and access settings from intelligent cooling, to managing blue light reduction in the display or adjusting audio for the perfect meeting experience.

Read full specifications



Large touchpad for easier scrolling, zooming and navigation



This 14" and 15" notebook with Intel® Celeron® or Pentium® Silver processor, supported by Windows 10 Pro, is ideal for users with basic computing needs such as working with emails, documents and basic web-based productivity tools.

- Choose between M.2 SSD or HDD, or even dual drive storage which combines ultra-fast M.2 SSD storage and high-capacity HDD.
- Onboard stereo speakers delivering a combined 3W audio output and Dolby® Audio technology to enhance sound quality for video, music and VOIP call.
- 3x onboard USB ports and a 4-in-1 media card reader ensure users can plug into other storage devices and peripherals.

Read full specifications



Learn more at Lenovo.com

Intel® Core™ Processors



Lenovo recommends Windows 10 Pro for business.

17

#### Lenovo V14 ADA

Built-in reliability and a sleek design with narrow screen bezels, it adds a real professional touch to your everyday business and also designed to keep you productive and your data secure.

- AMD Ryzen 3 3250U Processor with 4GB Soldered DDR4-2400
- Supports up to 2 independent displays via native display and 1 external monitor; supports external monitor via HDMI® (up to 3840x2160@30Hz)
- Firmware TPM 2.0 integrated in chipset
- 4-in-1 card reader (SD, SDHC, SDXC, MMC)

► Read full specifications



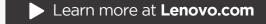
Keeps your business productive and your data secure, while its thinner, smaller design and narrower side bezels put a clean, professional look on

- 8GB of DDR4 RAM | 256GB SSD
- 15.6" 1920 x 1080 TN Display
- Integrated AMD Radeon Graphics

Read full specifications







19 20





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