

UNDER EMBARGO UNTIL JAN. 3 AT 12:01 A.M. PT

Lenovo™ Shows How “Different Innovates Better” at CES 2017

- Premium work and play experience with latest **ThinkPad X1** family and **Miix 720** detachable
- New gaming sub-brand **Lenovo Legion** and two laptops: **Lenovo Legion Y720** Laptop and **Lenovo Legion Y520** Laptop
- Living smarter with **Lenovo Smart Assistant** with Amazon® Alexa®, **Lenovo Smart Storage** and **Lenovo 500 Multimedia Controller**
- Unlocking Smartphone AR/VR experiences with **Lenovo Phab 2 Pro Apps**

LAS VEGAS - Jan 3, 2017: Lenovo (HKSE: 992) (ADR: LNVGY) today kicked off the 2017 Consumer Electronics Show with a full range of exciting products to show how “different innovates better.” Today’s consumers expect their devices to be tailor-made to meet their needs and fit their usage habits, whether at home, in the office or on the go. Today’s announcement solidifies Lenovo’s continued dedication to innovation through the lens of every individual and the demand of their distinct life.



“Our approach to innovation is to ensure we’re constantly evolving and understanding how technology is infused within every individual, business and home,” said Gianfranco Lanci, president and chief operating officer, Lenovo. “We’re dedicated to understanding our customers and will never stop creating better experiences, whether PCs for work, play or gaming, next generation AR/VR innovation or within the smarter home.”

Blending Work and Entertainment as One

A premium PC experience with the ThinkPad X1 family

The next generation of ThinkPad X1 products are committed to uncompromised innovation and embracing the needs of the evolving consumer, who now blurs the line between work and personal PC use. Customer feedback, insight and experience has pushed Lenovo to truly understand what matters most to users and match those wants with its products.

The 2017 ThinkPad X1 Carbon, available in classic ThinkPad Black and a new silver color, is the lightest 14-inch business notebook, weighing just 2.5 pounds and packs a 14-inch IPS display into a new sleek 13-inch form factor. Now offering up to 15 hours* of battery life for extended time away, the X1 Carbon has been redesigned to include Thunderbolt™ 3 ports, super-fast LTE-A Wireless WAN and WIFI CERTIFIED WiGig™ options that deliver superlative performance and connectivity. Feel protected from cybercrime threats with enhanced security features. A fingerprint sensor with a dedicated chip that handles biometric processing helps secure and simplify the Windows Hello logon experience with a new face recognition Infrared camera.

Also available in the new metallic silver, the updated ThinkPad X1 Yoga is flawlessly flexible and adapts to its users’ needs offering true multi-mode capability and can deliver stunning colors and absolute blacks on the only 14-inch notebook with an OLED screen. A redesigned rechargeable pen and improved ‘rise and fall’ keyboard complete the improved experience. Alongside it is the ThinkPad X1 Tablet, continuing to impress with its lightweight, modularity and serviceability. The device has unique modules that offer port expansion



and up to 5 hours* of additional battery life, and an integrated projector option making it easier to go from creation to presentation.

Work-life integration with the Miix 720

The ultra-chic Miix 720 Windows® detachable includes the features needed to work smarter, combining an ultra-crisp 12-inch QHD+ display and precision touchpad-enabled keyboard with up to 7th Gen Intel® Core™ i7 processor and [Thunderbolt™ 3](#), the fastest port available on a PC today.¹ When it's time to hit the road – or your next meeting – you can simply remove the keyboard to instantly transform the Miix 720 into a feature-rich touchscreen tablet. Paired with a multifaceted Lenovo Active Pen 2,² the Miix 720 is ideal for effortless note taking or bringing creative concepts to life.

When it's time to relax, the integrated infrared camera with Windows Hello™ facial recognition allows you to settle in for an evening binge-watch session of your favorite show – all without the hassle of having to recall or re-type your password. The up to 150-degree tablet kickstand easily adjusts to your preferred viewing angle so you can ensure an evening of comfort and entertainment.

¹ Thunderbolt FAQs: <https://thunderbolttechnology.net/tech/faq>

² Lenovo Active Pen 2 is sold separately and may be hard bundled or optional depending on the geography.

Game Better with Lenovo Legion

Lenovo has steadily built a community of gamers that help the company better understand which features gamers value most. To meet the evolving needs of the gaming community, we're launching a new gaming sub-brand, Lenovo Legion, to provide our customers the products, community engagement, and immersive experience that drive their passion for PC gaming. As part of the new Lenovo Legion brand, we are unveiling our first offerings that embody the modern gaming experience: the new Lenovo Legion Y720 Laptop and Lenovo Legion Y520 Laptop.

Two powerful gaming laptops designed for mainstream and enthusiast players, the Lenovo Legion Y720 and Y520 laptops offer gamers state-of-the-art technology to allow them to fully immerse in the game. The new PCs allow for a greater gaming experience in every sense—powering VR through the latest NVIDIA® graphics, better sound with Dolby Atmos®, and increased performance with the latest 7th Gen Intel® Core™ i7 processor. Lenovo's new gaming line is about addressing our gaming community's demand for a superior gaming experience with a premium, next-generation PC gaming products inspired by gamers' needs.

Different Enables a Smarter Connected Home Experience

Making Smart Technologies Accessible

Bringing great smart home experience to more households and making the technologies more accessible is one of our big goals in the connected world. After conducting a series of studies on consumers' pain points and needs, Lenovo designed the Lenovo Smart Assistant, a new mainstream digital personal assistant, with Amazon Alexa cloud-based voice services. Built in collaboration with Amazon, the elegantly designed Lenovo Smart Assistant recognizes users' voice commands to conduct web searches, play music, create lists, calendar reminders and much more. And because Alexa's brains are in the cloud, it means she's always getting smarter. The Lenovo Smart Assistant is also designed to run Lenovo smart home devices, as well as scores of existing third-party products to expand user options.

Lenovo Smart Storage, rounding out our mainstream smart home offerings, is a secure digital storage solution with massive – 6TB¹ – capacity, dual-band wireless access and multi-device auto-sync capabilities.



Designed for security and P2P (peer-to-peer) access to stored media like photos, music and documents, Lenovo Smart Storage offers users quick control of data and files. Its integrated facial recognition software can organize an entire photo library based on faces with high accuracy.

Taking Control with the Lenovo 500 Multimedia Controller

With the explosive growth of internet-enabled smart TV, we built Lenovo 500 Multimedia Controller, a state-of-the-art wireless keyboard and mouse that fits in the palm of your hand and dramatically improves not just the way homeowners connect to their PCs, the web and displays, but re-defines the very notion of how a compact, Human Interface Device (HID) should look, feel and function. The keyboard area doubles as a Windows 10 gesture-supported, multi-touch capacitive touchpad – meaning that users can type like a normal keypad with their thumbs or glide their fingers across the surface like a touchpad.

¹Actual available capacity is less and varies due to many factors, including formatting, partitioning and operating system, etc. which utilize part of this capacity. The available capacity may change with software updates.

Unlocking AR/VR Experiences with Phab 2 Pro Apps

The world's first Tango™ enabled smartphone, the Lenovo Phab 2 Pro is now available online and on shelves, unlocking unique mobile AR experiences for smartphone users all over the world. As the consumer smartphone device for all Tango app developers, the Lenovo Phab 2 Pro offers the optimal Tango experience for a wave of new apps. To enable Tango, the Lenovo Phab 2 Pro is equipped with a set of sensors that capture 250,000 measurements a second, processing information through motion tracking, area learning and depth sensing. The apps that use this technology are now opening up a wave of new AR and VR experiences in the areas of shopping, games, interior design and education. These include apps such as [iStaging](#), [Matterport](#) and [Hot Wheels Track Builder](#). Decorate and map your own interiors, film yourself with holograms or transform your home into a virtual playground—learn more about Tango's new app experiences [here](#).

Lenovo is dedicated in the Android and Chrome space, with the successful launch of the Lenovo Yoga Book and Lenovo Phab 2 Pro in 2016. Lenovo will continue focusing on products such as the Yoga Book; Chromebooks; and on the Tango technology with AR/VR devices.

Pricing and Availability¹

Click each of the products below for detailed blog posts to learn more about the product insights. All Lenovo products are available on www.lenovo.com

- [ThinkPad X1 Carbon](#) starts at \$1,349, available beginning in February 2017.
- [ThinkPad X1 Yoga](#) starts at \$1,499, available beginning in February 2017.
- [ThinkPad X1 Tablet](#) starts at \$949, available beginning in March 2017.
- [Miix 720](#) (keyboard included) starts at \$999.99, available in two color options Champagne and Iron Gray beginning in April 2017.
- [Lenovo Active Pen 2](#) starts at \$59.99, available beginning in February 2017.
- [Lenovo Legion Y720 Laptop](#) starts at \$1,399.99, available beginning in April 2017.
- [Lenovo Legion Y520 Laptop](#) starts at \$899.99, available beginning in February 2017.
- [Lenovo Smart Assistant](#) starts at \$129.99, available in Light Gray, Green and Orange beginning in May 2017. [Lenovo Smart Assistant Harman® Edition](#) starts at \$179.99, available beginning in May 2017.
- [Lenovo Smart Storage](#) starts at \$139.99, available beginning in May 2017.
- [Lenovo 500 Multimedia Controller](#) starts at \$54.99, available beginning in March 2017.
- [Lenovo Phab 2 Pro is now available at: <http://shop.lenovo.com/us/en/tango/>](#)



Full product specs can be found at <http://bit.ly/2ievDaD>

Full 2017 CES press kit at <http://bit.ly/2hfWKC2>

Watch how customer insights inspired Lenovo's latest innovations at CES 2017:

<https://www.youtube.com/watch?v=EloPzpwS4uM>

Discover more at www.lenovo.com/ces.

To stay updated on the latest Lenovo CES News, follow #LenovoCES and #LenovoPress on Twitter, Facebook and Instagram.

¹Color options will vary by geography and are subject to change without notice. Prices do not include tax or shipping or options and are subject to change without notice; additional terms and conditions apply. Reseller prices may vary. On-shelf dates may vary by geography and products may only be available in selected markets. All offers subject to availability. Lenovo reserves the right to alter product offerings, features and specifications at any time without notice.

About Lenovo

Lenovo (HKSE: 992) (ADR: LNVGY) is a \$45 billion global Fortune 500 company and a leader in providing innovative consumer, commercial, and enterprise technology. Our portfolio of high-quality, secure products and services covers PCs (including the legendary Think and multimode Yoga brands), workstations, servers, storage, smart TVs and a family of mobile products like smartphones (including the Moto brand), tablets and apps. Join us on [LinkedIn](#), follow us on [Facebook](#) or Twitter ([@Lenovo](#)) or visit us at www.lenovo.com.

LENOVO is a trademark of Lenovo. WINDOWS and WINDOWS HELLO are trademarks of Microsoft Corporation. Intel, Intel Core and Thunderbolt are trademarks of Intel Corporation or its subsidiaries in the U.S. and/or other countries. DOLBY ATMOS is a trademark of Dolby Laboratories Licensing Corporation. AMAZON and ALEXA are trademarks of Amazon Technologies, Inc. HARMAN KARDON is a trademark of Harman International Industries, Inc. NVIDIA is a trademark of NVIDIA Corporation. All other trademarks are the property of their respective owners. ©2016, Lenovo Group Limited.

Battery Disclaimer

* All battery life claims are approximate. Actual battery performance will vary and depends on many factors including usage pattern, features selected, device settings, age of battery, and operating temperature.