

Lenovo

# Lenovo AURA EDITION imagined with Intel

### Lenovo ThinkPad X1 Carbon Gen 13 Aura Edition

Lenovo is delivering one of the widest and deepest portfolios of AI PCs to provide a work experience that's personalized, productive, and protected for you. The new Lenovo ThinkPad X1 Carbon Gen 13 Aura Edition is the first Intel-powered Lenovo Commercial Copilot+ PC<sup>1</sup> complete with Lenovo Aura Edition experiences that amp up your UX to next-level premium.





This Lenovo AI PC puts you in command with the power to predict your needs, enhance your creative projects, and automate mundane tasks. Built on the latest Intel® Core™ Ultra 7 processor with an integrated AI engine (NPU), this notebook provides leading core performance and AI compute, unprecedented x86 power efficiency, and impressive Intel® Arc™ graphics.

Coming in at less than 1kg and thinner than ever for maximum portability, this sleek Lenovo ThinkPad Aura Edition boasts the lowest weight possible while including all the leading-edge features and iconic ThinkPad advantages you expect. The premium dual speakers with sliding base elevate the sound experience to satisfy the high standards of today's workforce. And the minimalist iconic silhouette in Eclipse Black is also big on visual clarity, with a 400nit OLED display with 120Hz refresh rate and high-quality FHD RGB+IR camera. Plus, you'll maintain your on-the-go greatness, thanks to remarkable battery life improvements.





### DATA POTENTIAL, UNLOCKED

This next-gen AI PC powered by the Intel® Core™ Ultra processor with Intel® AI Boost, keeps AI processing local, so your data stays local. With this Lenovo ThinkPad Aura Edition, you'll harness AI capabilities to streamline workflows, optimize performance and enhance your UX. Evolve every workday with personalized AI-driven content creation, predictive experiences, and intelligent decisions. Plus, your digital defense has never been stronger, thanks to predictive and proactive security, fraud detection, and cyber-resiliency. With new improvements from Microsoft, this Copilot+ PC¹ lets you tap into generative AI while offline to create compelling copy and visuals or boost task efficiency.



### LEAN, LIGHT, AND LEGENDARY

The thinnest and lightest Lenovo ThinkPad X1 Carbon ever, this premium notebook also delivers maximum power and utmost efficiency, enabling you to be the best version of you. With the onboard Intel® AI Boost, power use is optimized for massive improvements to the battery life—so unplugged potential has never been better with any Lenovo ThinkPad X1 device. The robust CRU battery design protects the battery pack while simplifying repair and replacement. Plus, the powerful new GaN 65W USB-C Slim AC adaptor allows for higher wattage, lower weight, and a more compact size. The iconic Lenovo TrackPoint and premium optional Haptic TouchPad, along with the anti-glare 2.8K OLED Dolby Vision touch display<sup>2</sup> with 120Hz refresh rate, underscore all the notable ThinkPad features you love.

# Extraordinary UX

Surround yourself with extraordinary. This Lenovo ThinkPad Aura Edition, imagined with Intel<sup>®</sup>, evolves the total Lenovo experience to next-level premium, from the discovery and purchase of your ideal device to a smooth UX and real-time support. Driven by an AI Virtual Sensor, **Smart Share** lets you share photos from your phone (Android or iOS) to PC with just a tap, breaking down the device barrier for instant collaboration. And when IT troubles arise, don't let them get you down. **Smart Care**<sup>1</sup> gives you access to elite tech experts with the concierge-style support—when and where you need it. **Learn more about Lenovo Aura Edition experiences at lenovo.com/lenovoauraedition.** 

# LENOVO AURA EDITION SMART MODES

## Minimal distraction, maximum get-it-done.



## SHIELD

Provides AI-enhanced security features and recommends actions for digital protection.



## ATTENTION

Suppresses unwanted disruptions, so you can concentrate on the task at hand.

0 (1)	2	2	

## **COLLABORATION**

Enhances audiovisual effects with AI for richer collaboration, regardless of platform.



## POWER

Optimizes energy efficiency by prioritizing performance, battery life, and fan speed.

## **WELLNESS**

Promotes digital health by encouraging regular eye breaks and fostering good ergonomics.



# Accessories



# Lenovo Sustainability Services

Partner with Lenovo to implement more sustainable, cost-efficient practices across the device lifecycle and make a meaningful difference in how you use technology.



### LENOVO TRUSCALE DEVICE AS A SERVICE (LENOVO TRUSCALE DAAS)

This subscription model is an efficient way to manage your fleet of end-user devices, optimizing resources and costs while promoting circularity. Deploy just what you need and responsibly dispose of what you don't. Supported by our suite of services, TruScale DaaS helps you prolong device usability and create a more sustainable end-to-end journey for your IT assets.



### LENOVO CO<sub>2</sub> OFFSET PROGRAM

While minimizing and eliminating emissions is always the goal, carbon offsetting your IT fleet is another way to help manage your overall carbon footprint. We make it easy with a seamless, transparent process for Lenovo devices across your current IT fleet or new purchases—with a sustainability dashboard to view the offset metrics. The offsets are contributed to climate action projects verified by independent third-party organizations like the United Nations, CDM, Gold Standard®, and Climate Action Reserve.



### LENOVO ASSET RECOVERY SERVICES

Hardware-agnostic Lenovo Asset Recovery Services (ARS) help mitigate end-of-life IT and data security risks. We reuse parts, refurbish devices, and recycle assets. Buy-backs help you fund future IT investments. And Lenovo PCs and infrastructure hardware can get a new lease on life through Lenovo Recertified Services.

# Committed to sustainability

At Lenovo, we're focused on providing smarter technology that builds a brighter, more sustainable future for our customers, colleagues, communities, and the planet. We're determined to build a smarter future for all through the products and services we offer. And we partner with Intel, the industry leader in sustainable semiconductor manufacturing.

As we continue innovating to provide technology solutions that are more energy efficient and human centered like the Lenovo ThinkPad X1 Carbon Gen 13, we stay focused on empowering you to meet your own sustainability goals and solve humanity's greatest challenges.



#### Lenovo ThinkPad X1 Carbon Gen 13 Aura Edition

A Cover	Recycled carbon fiber contained in the plastic frame
C Cover	90% recycled magnesium
D Cover	90% recycled magnesium
Speaker Enclosure	90% PCC recycled plastic
Battery Frame	90% PCC recycled plastic
Cable Holders	30% PCC recycled plastic
Keycaps	85% PCC recycled plastic
AC Adaptor	90% PCC recycled plastic
Cable/Antenna Holders	35% PCC recycled plastic
Hall Sensor Magnet	25% PCC recycled plastic
Packaging	FSC-certified plastic-free packaging Bamboo and sugarcane retail packaging and standard cushions

intel CORE



### certifications & registries

ENERGY STAR® 8.0 certified

EPEAT® Gold registered in U.S. Canada, and Germany

TCO 9.0 Certified

CO<sub>2</sub> Offset

yesafe<sup>®</sup> certification

Intel<sup>®</sup> Evo<sup>™</sup> Edition

### performance

#### PROCESSOR

Up to Intel® Core™ Ultra 7 processor on the Intel® Evo™ Edition platform

#### **OPERATING SYSTEM**

Windows 11 Pro or Windows 11 Home

#### GRAPHICS

Intel<sup>®</sup> Arc<sup>™</sup> graphics

#### CAMERA

FHD + IR USB camera

#### MEMORY

LPDDR5x 32G 8533MT/s soldered down (dual channel)

STORAGE Up to 2TB PCIe Gen5 SSD

## BATTERY

57Whr CRU (90% PCC)

AC ADAPTOR 65 Slim USB-C (90% PCC)

#### AUDIO

Dolby® Atmos® Dolby® Voice Soundwire 2x speakers (90% PCC) 2x microphones

### software

#### LENOVO VALUE-ADD PRELOADED APPS

Lenovo Aura Edition Smart Experiences Lenovo Commercial Vantage Intel® Unison™ application Intel® Connectivity Performance Suite Zoom certified

### security

Lenovo ThinkShield Intel vPro<sup>®</sup> security **Firmware Shield** Power-on or MoC Touch Fingerprint Reader on keyboard IR camera option with Windows Hello facial recognition Computer Vision Human Presence Detection dTPM 2.0 chip Webcam privacy shutter Nano Kensington<sup>™</sup> lock slot



#### INPUT/OUTPUT PORTS

2x Thunderbolt<sup>™</sup> 4 2x USB-A 3.2 Gen 1 (5Gbps) 1x HDMI 2.1 1x Audio (Headphone and Microphone Combo Jack) 1x Nano SIM

#### WIRELESS

Intel® Wi-Fi 7 Bluetooth<sup>®</sup> 5.4

### NEC

Yes

#### DOCKING

Thunderbolt Dock USB Type-C Dock

#### design

#### DISPLAY

14" 2.8k (2880x1800) OLED AGARAS (400nit, 100% DCI-P3, HDR True Black 500, Dolby Vision, Eyesafe, 120Hz)

#### DIMENSIONS (W X D X H)

312.8 x 214.75 x 8.08-14.37 mm / 12.31 x 8.45 x 0.32-0.56 inches

#### WEIGHT

980g / 2.16 lbs (TrackPad) 992g / 2.19 lbs (Haptic TouchPad)

#### MIL-STD-810H

Yes

#### KEYBOARD

ThinkPad TrackPoint Keyboard (1.5mm travel) Haptic TouchPad, glass 120mm Three-button TrackPad TrackPoint Quick Menu

#### COLORS

Eclipse Black





## It's possible on your Intel<sup>®</sup> AI PC

©2024 Lenovo. All rights reserved. These products are available while supplies last. Prices shown are subject to change without notice. For any questions concerning price, please contact your Lenovo Account Executive. Lenovo is not responsible for photographic or typographic errors. Warranty: For a copy of applicable warranties, write to: Warranty Information, 500 Park Offices Drive, RTP, NC 27709, Attn: Dept. ZPYA/B600. Lenovo makes no representation or warranty regarding third-party products or services. Trademarks: Lenovo, the Lenovo logo, Rescue and Recovery, ThinkPad, ThinkCentre, ThinkStation, ThinkVantage, and ThinkVision are trademarks or registered trademarks of Lenovo. Microsoft, Windows, and Vista are registered trademarks or Microsoft corporation. Intel, the Intel logo, Intel Inside, Intel Core, Core Inside, and Intel Unison are trademarks of Intel Corporation or its subsidiaries in the U.S. and/or other countries. Other company, product and service names may be trademarks or service marks of others.

Mobilfunkfähige Produkte von Lenovo und Motorola sind in Deutschland nicht erhältlich