Smarter technology for all

Lenovo AURA EDITION

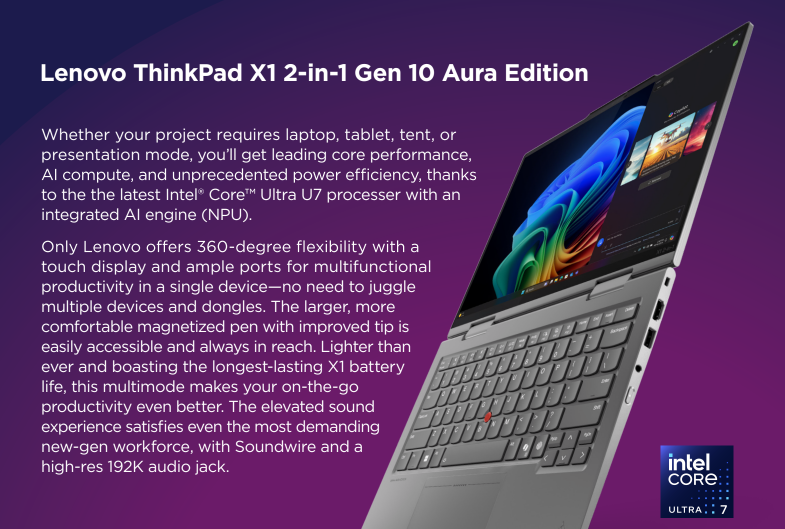
Powered by Intel® Core™ Ultra 7 processor

Lenovo ThinkPad X1 2-in-1 Gen 10 Aura Edition

Amp up your workday flex with the new Lenovo ThinkPad X1 2-in-1 Aura Edition, an Intel-powered multimode device delivering a newly designed ultra-premium UX and Al-accelerated Copilot+ PC¹ experiences. Lenovo is delivering one of the widest and deepest portfolios of Al PCs to provide a work experience that's personalized, productive and protected for you. This innovative 2-in-1 puts you in command with the power to predict your needs, enhance your creative projects, and automate mundane tasks.



ULTRA: 7





LOCAL AI COMPUTING

With the Intel® Core™ Ultra processor with Intel® AI Boost, your AI processing stays local—and so your data. Enabling impressive onboard Copilot+ PC¹ experiences, this Lenovo ThinkPad Aura Edition lets you tap into generative AI while offline, including Large Language Models (LLM) and Machine Learning (ML), to create compelling copy and visuals or boost task efficiency. This Lenovo AI PC personalizes AI capabilities to evolve your productivity with intelligent decisioning and AI-driven content creation. Not only is this device smart and agile, but it also protects you with digital defense that's stronger than ever, thanks to predictive and proactive security, fraud detection, and cyber-resiliency.



360-DEGREE FLEXIBILITY

Can you get the power of a premium laptop, the agile productivity of a touchscreen tablet, and customer-friendly tent and presentation modes all in one device? Only this Lenovo ThinkPad Aura Edition makes it possible. Ample and diverse ports also eliminate the need to carry that pesky dongle. Plus, a larger pen with improved writing tip now magnetically clicks to the either side of the display so it's always conveniently available. Beyond flexibility, its fresh design also allows for one-finger open, contains an easy-to-repair-or-replace CRU battery, and offers a powerful new GaN 65W USB-C Slim AC Adaptor for higher wattage in a lower weight and more compact size.

Lenovo ThinkPad X1 2-in-1 Gen 10 Aura Edition

Smarter UX

Surround yourself with extraordinary. This Lenovo ThinkPad Aura Edition, imagined with Intel®, 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**³ 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 Al-enhanced security features and recommends actions for digital protection.



ATTENTION

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



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.



COLLABORATION

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



Lenovo ThinkPad X1 2-in-1 Gen 10 Aura Edition

Accessories

Lenovo USB-C Dual Display Travel Dock

Supporting dual 4K@60 displays and delivering 10Gbps data speed, this compact and portable dynamo has 7 ports for fast data transfer, rapid charging, and plug-and-play displays.



Lenovo Wireless VolP Headset

Designed to reduce ambient noise, optimize speech clarity, and maximize talk time, this lightweight headset delivers Bluetooth 5.3 with dual connection and is certified for Microsoft Teams.



PN: 4XD1M80020

Lenovo Go Wireless Multi-device Mouse

Pair with up to 3 devices and effortlessly cycle between them with a push of a button thanks to Dual Bluetooth 5.0 connection with Swift Pair. Supports both wired USB-C and wireless Qi charging for fast, long-lasting charge.



PN: 4Y51C21217

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 CO2 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.

Lenovo ThinkPad X1 2-in-1 **Gen 10 Aura Edition**

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 2-in-1 Gen 10, we stay focused on empowering you to meet your own sustainability goals and solve humanity's greatest challenges.

Lenovo ThinkPad X1 2-in-1 Responsible design **Gen 10 Aura Edition**

A Cover	75% recycled aluminum
D Cover	55% recycled aluminum 45% hydro-recycled aluminum
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





REDUCING **GREENHOUSE GAS EMISSIONS**



PACKAGING SUSTAINABILITY



SUSTAINABLE **PRODUCT DESIGN**



SUPPLY CHAIN SUSTAINABILITY

certifications & registries

ENERGY STAR® 8.0 certified

EPEAT® Gold registered in U.S.,

TCO 9.0 Certified

Eyesafe® certification

Intel® Evo™ Edition



enovo

Lenovo ThinkPad X1 2-in-1 Gen 10 Aura 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® Arc™ graphics

CAMERA

FHD + IR USB camera Webcam privacy shutter and Lenovo View

MEMORY

Up to 32GB LPDDR5x 8533MHz soldered down (dual channel)

STORAGE

Up to 2TB PCIe Gen5 SSD

DATTEDV

57Whr CRU (90% PCC)

AC ADAPTOR

GaN 65W slim

AUDIO

Soundwire

High-res audio jack (192K sampling rate)

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* 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

dTDM 2.0 abis

dTPM 2.0 chip

Webcam privacy shutter

Nano Kensington™ lock slot



It's possible on your Intel® AI PC

connectivity

INPUT/OUTPUT PORTS

2x Thunderbolt™ 4

2x USB-A 3.2 Gen 1 (5Gbps)

1x HDMI 2.

1x Audio (Headphone and Microphone Combo Jack)

1x Nano SIM

WIRELESS

Intel® Wi-Fi 7 Bluetooth® 5.4

NFC

Yes

DOCKING

Thunderbolt Dock USB Type-C Dock

design

DISPLAY

14" WUXGA (1920 x 1200), IPS, Anti-Glare, Touch, 100% sRGB, 500 nits, 60Hz, Low Power

 $14^{\prime\prime}$ WUXGA (1920 x 1200), IPS, Anti-Reflective, Touch, 100% sRGB, 500 nits, 60Hz, Low Power

 $14^{\prime\prime}$ 2.8K (2880 x 1800), OLED, Anti-Reflective, Touch, HDR400, 100% DCI-P3, 500 nits, 120Hz VRR

14" WUXGA (1920 x 1200), IPS, Anti-Glare, Touch, 100% sRGB, 500 nits, 60Hz, Narrow Bezel, Privacy Guard

DIMENSIONS (W X D X H)

15.49 mm / 0.61 inches

WEIGHT

WLAN = Aluminum | WWAN = Magnesium

 $1.29 \rm kg$ / $2.84 \rm lbs$ (OLED, WWAN Ready Model), $1.35 \rm kg$ / $2.98 \rm lbs$ (LCD, WWAN-ready model)

1.36kg / 3.0lbs (OLED, WLAN Model), 1.42kg / 3.13lbs (LCD, WLAN)

MIL-STD-810H

Yes

KEYBOARD

New AI PC

TrackPoint Quick Menu

PEN

Lenovo Yoga Pen¹

COLORS

Luna Grey



1 Ontional

©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. 2PYA/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 of 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.