

Real-World Computing to Power Real-Life Work



An Evo Design

Work is better in unison

Intel® Unison™ seamlessly connects an Intel Evo™-certified ThinkPad to your Android or iOS smartphone for a universal content sharing experience.



File Transfer allows users to take a video on their phone and edit it on their Lenovo PC.



Calls and Messages can be sent or received directly from a Lenovo PC.



Notifications can be received and managed through a Lenovo PC.

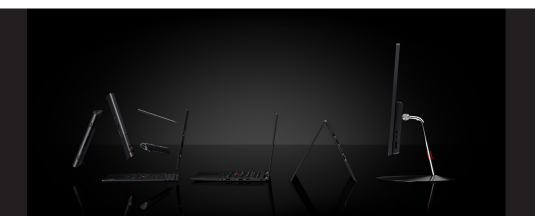
Intel Unison™ solution is currently only available on eligible Intel* Evo™ designs on Windows-based PCs powered by 12th Gen Intel Core or newer CPU and only pairs with Android- or iOS-based phones; all devices must run a supported OS version. See intel.com/performance-evo for details, including set-up requirements. Results may vary.

It's time for the next step in work performance. Innovative Lenovo devices—like the ThinkPad X1 Carbon—powered by the Intel vPro®, an Evo™ Design powered by 13th Gen Intel® Core™ processors are packed with features that accelerate real-world computing for organizations of any size. An all-new hybrid core architecture offers even better application performance. End-to-end security provides ultimate defense across the entire tech stack. And revolutionary WiFi 6E and Thunderbolt™ 4 connectivity helps teams tackle the day without fear of slowing down. Plus, Unison™ is now available with select 13th Gen Intel designs.

A smarter, stronger, and more secure foundation for business computing.

In the connected world, power and performance are crucial, but security is paramount. With Lenovo and Intel, you can empower organizations to get more done, faster—without sacrificing security.

- Intel® Hardware Shield provides hardware-based, multilayer security that helps reduce
 the attack surface of a PC actively monitors your system against attacks without bogging
 down productivity.
- Intel® Thread Director allocates the right thread to the right core at the right time to ensure top performance.
- Intel® Dynamic Tuning Technology analyzes operating conditions to enhance battery life and user experience in real time.
- Intel* Threat Detection Technology (TDT) offers complete, industry-supported protection for maximum security at every turn.
- Lenovo ThinkShield* powered by Intel vPro® is an integrated suite of security features that
 offers protection across fleets by encrypting data and locking it down tight.
- Lenovo ThinkPad X1 Nano Gen 2, powered by the Intel vPro® platform with 12th Gen Intel® Core™ processors, offers 591% faster download speeds compared to Apple MacBook Pro.¹
- Lenovo recommends Windows 11 Pro for business, and because the Intel vPro® platform
 is fully validated for Windows 11, upgrades are seamless, secure, and simpler than ever.





Better. Faster. Smarter.

The combined power of Lenovo, the Intel vPro* platform, and Windows 11 offers organizations more than essential hardware and software. It offers a complete, integrated solution designed to help teams work better, faster, and smarter.

- 1. Principled Technologies. Lenovo ThinkPad X1 Nano Gen 2 vs. Apple MacBook Pro. October 2022.
- 2. Barron's 100 Most Sustainable Companies, February 2022.
- 3. "Intel Responsible Minerals Sourcing Policy," intel.com, 2022.

©2023 Lenovo. All rights reserved. Depending on many factors such as the processing capability of peripheral devices, file attributes, and other factors related to system configuration and operating environments, the actual transfer rate using the various USB connectors on this device will vary and is typically slower than the data rates as defined by the respective USB specifications: - 5 Gbit/s for USB 3.1 Gen1; 10 Gbit/s for USB 3.1 Gen2 & 20 Gbit/s for USB 3.2. 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 Drive, RTP, NC 27709, Attn: Dept. ZPYA/B600. Lenovo makes no representation or warranty regarding thirdparty 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, and Core Inside are trademarks of Intel Corporation in the U.S. and/or other countries. Other company, product, and service names may be trademarks or service marks of others. www.lenovo.com

The Intel vPro® platform makes managing a fleet of Lenovo PCs easier than ever.

Intel vPro* Enterprise empowers better fleet control with **Intel* Active Management Technology**, which provides an experience as if a technician were standing in front of the actual downed PC—regardless of power state or OS function.



- Simplify device sanitization with Intel® Remote Platform Erase, which allows IT to securely wipe an entire device from anywhere.
- Resolve catastrophic PC failures remotely and securely in minutes with Intel® One-Click Recovery.
- Extend device life cycles with durable Lenovo devices powered by integrated, professional-grade Intel® vPro components.

Intel vPro® Essentials makes it easy for IT teams to efficiently provision and maintain PCs via the cloud, no matter where end users are working, with Intel® Endpoint Management Assistant.



- Support users and access devices from anywhere with global reach and cloud capabilities.
- Deliver enterprise-class device sanitization via user command with Intel® Local Platform Erase.
- Track the health of a PC through its entire life cycle with Intel® Platform Service Record, designed to support device management decisions.

Pairing with Intel® to help create the most sustainable and energy-efficient PCs on the planet.

Lenovo is proud to partner with Intel,® who Barron's ranked the #1 Most Sustainable Company in America.² Intel® is committed to a greener future. For instance, **only 5%** of Intel® waste goes to landfills, with the goal of zero waste to landfills by 2030.² ThinkPad products like the ThinkPad® X1 Fold, powered by Intel vPro,® An Intel® Evo™ Design, are made with post-consumer recycled content and Intel® Core™ vPro® processors that contain only conflict-free minerals.³

Ready to empower your customers with Lenovo and Intel?
Contact your Channel Account Manager to learn more about the launch.

