

The Intel logo, consisting of the word "intel" in a blue, lowercase, sans-serif font, with a registered trademark symbol (®) to its upper right. It is positioned on a white rectangular background.

intel®

Built for What IT  
Needs and What  
Users Want

Intel vPro,®  
Intel® Evo™ Edition



# Intel vPro<sup>®</sup>, Intel<sup>®</sup> Evo<sup>™</sup> Edition laptops deliver dual-platform benefits that move business forward

Intel vPro<sup>®</sup> is built for what IT needs. Intel<sup>®</sup> Evo<sup>™</sup> Edition is designed for what users want. Combining these two platforms creates a class of laptops that provide business-class performance and comprehensive security in a sleek design with features to delight the user. An integrated AI engine enables the next wave of business features, from better collaboration and video quality to advanced content creation, including assistance with productivity and security.

Rigorously tested, finely tuned, and verified, these devices provide premium performance and power efficiency for the next level of business experiences, allowing users to work productively and unencumbered. In addition, Intel hardware-based security delivers better security outcomes out of the box, and newly extended device management tools allow IT to discover, diagnose, repair, or retire PCs from virtually anywhere.



# Business PC: Ready for the next generation of business experiences

Unlock new AI experiences with Intel vPro®, Intel® Evo™ Edition laptops powered by Intel® Core™ Ultra processors and seamlessly sync with any phone and tablet<sup>1</sup>, look and sound your best on video chats, stream your favorite content without slowing down, and leave the cord behind with all-day battery life.<sup>2</sup>

## AI-Ready

- AI-powered collaboration
- Streamlined workflow
- Ensured camera quality

## Remote/ Hybrid Work

- Minimal touch
- Fewer incidents
- Fast issue resolution
- Easier deployments

## User Experience

- Personal productivity
- Collaboration
- Smarter connectivity
- Real-time adaptations

## Connectivity

- Seamless device integration
- Optimized Wi-Fi and wired connections

## Cybersecurity

- Foundational security by design
- Zero-trust model
- Defense against modern threats

## Business Continuity

- Device re-use and sanitization
- Energy efficiency
- Cost-efficient upgrades

# Premium-edition PCs expertly designed for a superior, no-compromise experience

intel<sup>®</sup>  
evo<sup>™</sup>

What Users Want

Enjoy superior performance that charges fast, lasts all day, wakes instantly, and is packed with innovative features while being super thin and light.

Intel<sup>®</sup> Evo<sup>™</sup> laptops are co-engineered and verified to deliver the best overall laptop experience.<sup>3</sup>

Intelligent Collaboration<sup>4</sup>  
4 technologies enabling superior  
video conferencing

+

Intel<sup>®</sup> Unison<sup>™</sup>  
Seamlessly sync your laptop with  
any phone and tablet<sup>1</sup>

+

More Responsive from Anywhere<sup>5</sup>  
Across 15 most common tasks—  
more intensive workload

+

Longer Real-world Battery Life  
(≥10 Hours on FHD)<sup>2</sup>

+

Instant Wake + Biometric Login (<1.5 sec)

+

Fast Charge  
4 hours of battery life in <30min. charge<sup>6</sup>



Premium Laptop Experience

Intel<sup>®</sup> Evo<sup>™</sup> laptops carry an eco-label certification, meeting strict sustainability requirements regarding the use of eco-conscious material, reduced power consumption, and extended product life.

## Key Features

- Intel<sup>®</sup> Core<sup>™</sup> Ultra i5, i7 processor
- Graphics: Intel<sup>®</sup> Arc<sup>™</sup> GPU<sup>7</sup>
- Memory: ≥8 GB
- SSD: ≥256 GB
- Intel<sup>®</sup> Wi-Fi 6E
- Thunderbolt<sup>™</sup> 4
- Intel<sup>®</sup> Connectivity Performance Suite 3.0
- Intel Unison
- Chassis: Always Thin & Light
- EPEAT Silver or TCO certified – Required

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



# Ushering in a new era of smart collaboration



AI that naturally adapts to meeting dynamics



New AI effects for content management efficiency



AI assistants for streamlined workflows and productivity



Audio-visual assist capabilities for diverse user needs



Local data protection and automated security scans

## Intel® Unison™<sup>1</sup>

Expanding the family of devices  
Seamlessly integrates with any phone and tablet

### Available now

- Concurrent connection
- File sharing and gallery with tablets
- Extended screen (Premium only)

### Expanding innovation beyond Intel® Evo™ Platform

Standard version of Intel® Unison™ available in the App Store



*Advanced multi-device experiences*

# The Intel vPro<sup>®</sup>, An Intel<sup>®</sup> Evo<sup>™</sup> Design Advantage

Powered by Intel<sup>®</sup> Core<sup>™</sup> Ultra processors

Only Intel<sup>®</sup> Evo<sup>™</sup> designs are co-engineered and verified to deliver the best overall laptop experience.<sup>3</sup> High-performing Intel Evo laptops carry an eco-label certification, meeting strict sustainability requirements regarding the use of eco-conscious material, reduced power consumption, and extended product life.



intel  
vPRO

What IT Needs

+

intel  
evo

What Users Want



**Premium performance**  
designed for real-world  
multitasking.



**AI-powered collaboration**  
that empowers users to work  
their way, with minimal  
disruptions.



**Multilayer AI-boosted  
security features**  
designed for real-world  
multitasking.



**Longer battery life**  
and fast charging that meet  
users' real-world demands.



**100+ Optimized AI apps  
and features**  
help improve IT performance and  
end-user support.



**Instant wake+**  
that keeps users ready to go.



**Complete remote management**  
that helps manage PC lifecycle  
complexities.



**Stellar form factors**  
in thin-and-light, stylish laptops  
that go everywhere.



**Reliable stability**  
a more sustainable approach  
to fleet management.



**Sync with any phone and tablet.<sup>1</sup>**  
Seamless integration across all  
devices





# Delivering the Best Overall Laptop Experience<sup>3</sup>

Intel vPro®, Intel® Evo™ Edition

Learn more about Intel vPro®, Intel® Evo™ Edition:  
[intel.com/evovpro](https://intel.com/evovpro)

intel®

intel  
vPRO

---

Intel vPro®, Intel® Evo™ Edition

# Notices and Disclaimers

1. Intel® Unison™ solution is currently available for eligible Intel® Evo™ designs on Windows-based PCs powered by 13th Gen Intel Core or newer CPU and only pairs with Android- or iOS-based phones and tablets. The Intel Unison PC app is available on the Microsoft Store and is supported on Windows 11 22H2 and later. The Intel Unison phone app is supported on (i) iOS 15 and above and (ii) Android 9 and above. Android application is available on Google Play store and on other select app stores. iOS application is available on Apple Store.

For the pairing process, phone/tablet devices must be nearby, powered on, and must meet minimum requirements defined in the app store. An internet connection is required for phone/tablet to PC pairing (phone and PC do not have to be on the same network) and Bluetooth® is required for iOS-based phone devices. On Android-based devices, Bluetooth® is only required for the calling feature. See [intel.com/Evo](https://intel.com/Evo) for additional information about Intel Unison solution.

2. Based on verified real-world battery life of Intel Evo designs while performing typical workflows in a realistic environment within average daily usage scenarios. Battery life refers to time taken to drain from 100% to critical battery level while performing workflows under a typical-use environment comprising multiple cloud-based and (where available) local apps and web pages. The typical-use environment includes Google Chrome browser, Google G-Suite or Microsoft Office 365, YouTube and Zoom. Testing is conducted on unplugged laptops, connected to 802.11ax wireless, and with shipped hardware configurations including Windows 11 (Windows-based devices) and Chrome OS (Chrome-based devices) and 250-nit (LCD displays)/200-nit (OLED displays) screen brightness. Average daily usage scenarios are based on extensive laptop user research conducted as part of Intel's innovation program Project Athena. To learn more, visit <https://www.intel.com/content/www/us/en/products/docs/devices-systems/laptops/laptop-innovation-program.html>. Individual system results may vary; power and performance vary by use, configuration and other factors. Testing results as of January 2024, and do not guarantee individual laptop performance. Learn more at [intel.com/Evo](https://www.intel.com/Evo).

3. Best overall laptop experience is based on unique features of Intel Evo designs such as high performing Intel® Core™ Ultra CPUs, consistent system responsiveness, premium audio & visual components, broad ecosystem compatibility, sleek form factor innovations, optional touch screen and connectivity solutions. Intel's comprehensive laptop innovation program Project Athena ensures all designs with the Intel Evo brand have been tested, measured and verified against a premium specification and key experience indicators. Verification testing includes time taken to perform at least 15 workflows predictive of performance under a typical-use environment of multiple cloud-based and (where available) local apps and web pages. The typical-use environment includes Google Chrome browser, Google G-Suite or Microsoft Office 365, YouTube and Zoom. Testing is conducted on unplugged laptops with at least 30% charge level on battery, connected to 802.11ax wireless, and with shipped hardware configurations including Windows 11 (Windows-based devices) and Chrome OS (Chrome-based devices) and 250-nit (LCD displays)/200-nit (OLED displays) screen brightness. Based on testing results as of January 2024, and do not guarantee individual laptop performance. Learn more at [www.intel.com/Evo](https://www.intel.com/Evo).

4. Background blur and face tracking available on Windows-based systems only. Face tracking available on Windows-based systems only. Face tracking not available on all SKUs. AI effects without system lag may not be available on all SKUs. Check with system manufacturer for specification details.

5. Measured responsiveness of premium Windows OS-based designs while performing typical workflows in a realistic environment. Results may vary. Details at [intel.com/evo](https://www.intel.com/evo).

6. Minimum charge attained in 30-minute window while powered off from OEM-default shutdown level. Individual system results may vary; power and performance vary by use, configuration and other factors. Based on Evo platform specification published January 2024 and do not guarantee individual laptop performance.

7. Intel® Arc™ GPU is only available in select H-series Intel® Core™ Ultra processor-powered systems with at least 16 GB dual-channel memory. OEM enablement required. Check with OEM or retailer for system configuration details.

Intel technologies may require enabled hardware, software or service activation.

Built into the hardware, Intel® Thread Director is provided only in performance hybrid architecture configurations of 12th Gen or newer Intel® Core™ processors; OS enablement is required. Available features and functionality vary by OS.

Performance hybrid architecture combines two core microarchitectures, Performance-cores (P-cores) and Efficient-cores (E-cores), on a single processor die first introduced on 12th Gen Intel® Core™ processors. Select 12th Gen and newer Intel® Core™ processors do not have performance hybrid architecture, only P-cores or E-cores, and may have the same cache size. See [ark.intel.com](https://ark.intel.com) for SKU details, including cache size and core frequency.

All versions of the Intel vPro® platform require an eligible Intel processor, a supported operating system, Intel LAN and/or WLAN silicon, firmware enhancements, and other hardware and software necessary to deliver the manageability use cases, security features, system performance, and stability that define the platform. See [www.intel.com/Performance-vPro](https://www.intel.com/Performance-vPro) for details.

Intel® Wi-Fi 7 (5 Gig) & Intel® Wi-Fi 6E (Gig+) products enable the fastest possible maximum speed for typical laptop Wi-Fi products. Thunderbolt™ 4 technology is the fastest port currently available on a laptop, at 40 Gb/s, as compared to other laptop I/O connection technologies, including eSATA, USB, and IEEE 1394 Firewire. Performance varies by use, configuration, and other factors. See [www.intel.com/PerformanceIndex](https://www.intel.com/PerformanceIndex) (connectivity) for details.

Wi-Fi 7 is subject to regional availability and operation requires use of Intel® Wi-Fi 7 (5 Gig) products in conjunction with operating systems and routers/APs/Gateways that support Wi-Fi 7. Learn more at <https://www.intel.com/performance-wireless>.

All Intel® Evo™ branded designs must meet demanding thresholds for key mobile user experiences like responsiveness and battery life; individual device performance may vary. Details at [www.intel.com/performance-evo](https://www.intel.com/performance-evo)

Intel® Arc™ GPU is only available in select H-series Intel® Core™ Ultra processor-powered systems with at least 16 GB dual-channel memory. OEM enablement required. Check with OEM or retailer for system configuration details.

No product or component can be absolutely secure. Learn more at [www.intel.com/PerformanceIndex](https://www.intel.com/PerformanceIndex) (Security & Manageability). Performance varies by use, configuration and other factors. Learn more at [www.intel.com/PerformanceIndex](https://www.intel.com/PerformanceIndex).

Your costs and results may vary.

Intel is committed to the continued development of its renewable, sustainable, and green networks, as we strive to prioritize greenhouse gas reduction. Refer to Intel Corporate Responsibility Report 2021-2022 or visit [www.intel.com/2030goals](https://www.intel.com/2030goals) for further information.

AI features may require software purchase, subscription or enablement by a software or platform provider, or may have specific configuration or compatibility requirements. Details at [www.intel.com/PerformanceIndex](https://www.intel.com/PerformanceIndex). Results may vary.

© Intel Corporation. Intel, the Intel logo, Intel vPro and other Intel marks are trademarks of Intel Corporation or its subsidiaries. Other names and brands may be claimed as the property of others.

0224/JC/MIM/PDF