

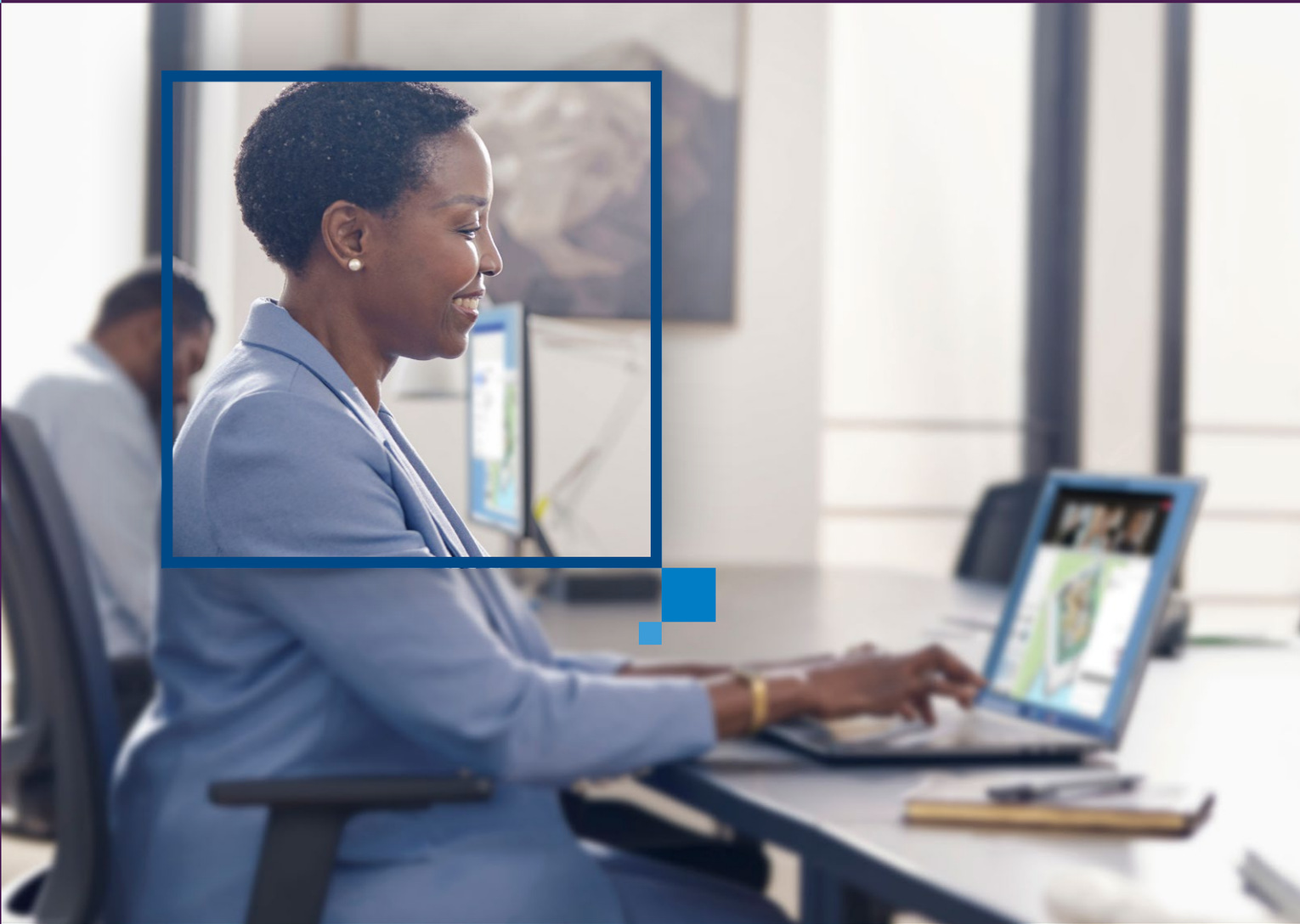


intel.

Intel vPro[®], An Intel[®] Evo[™] Design

**Built for What IT Needs
and What Users Want**

**SOLUTION
BRIEF**



Intel vPro[®], An Intel[®] Evo[™] Design

The Intel vPro[®] platform, powered by 13th Gen Intel[®] Core[™] processors, is built for what IT needs, and the Intel[®] Evo[™] design is verified to give mobile professionals what they want. Together, they provide business-class performance and comprehensive security in a sleek design with features to delight the user.

The highest performance and most comprehensive hardware-based security are found in Intel vPro[®], An Intel[®] Evo[™] Design, powered by 13th Gen Intel[®] Core[™] processors. Along with superior remote manageability and PC fleet stability, these technologies combine to give remarkable responsiveness and an amazing visual experience in an innovative laptop design.

Business PC Needs Are Evolving

How and where work is done continue to evolve, with employees that may be working in the office, at home, or be highly mobile. Enterprise IT departments need technology that helps them keep up with and manage their fleet more efficiently. Flexibility, superior manageability, hardware-based security, and unparalleled performance and collaboration capabilities are all crucial to meeting the evolving needs of IT and empowering employee productivity in this new work-from-everywhere world.

Remote/Hybrid Work

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

User Experience

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

Cybersecurity

- Zero-trust model
- Defense against modern threats

Business Continuity

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



The Intel vPro[®], An Intel[®] Evo[™] Design Advantage

Powered by 13th Gen Intel[®] Core[™] processors

Laptops built with Intel vPro[®], An Intel[®] Evo[™] Design provide a dual-platform solution that delivers what IT needs and mobile professionals want: professional-grade performance, security, manageability, and stability, with sleek, lightweight design and responsiveness, battery life, instant wake, and connectivity for a better on-the-go experience.

intel[®]
vPRO[®]

What IT needs



intel[®]
evo[™]

What users want



Professional-grade performance

designed for real-world multitasking.



Improved responsiveness

that empowers users to work their way, with minimal disruptions.



Multi-layer security features

that help deliver comprehensive protection.



Long battery life

and fast charging that meet users' real-world demands.



Remote manageability

helps improve IT performance and end-user support.



Instant wake

that keeps users ready to go.



Reliable stability

that helps manage PC lifecycle complexities.



Premium form factors

in thin-and-light, stylish laptops that go everywhere.

New from Intel® Evo™ Designs



Powered by 13th Gen Intel® Core™ processors

Intel® Evo™ laptops are co-engineered and verified to deliver the best overall laptop experience.¹ These thin and light designs extend beyond performance

- **and** seamlessly connect with your existing phone²
- **and** intelligently select the best Wi-Fi or 5G connection
- **and** charge fast with a battery that lasts

Premium Laptop Experience

NEW Intel® Unison™

Sharing between Laptop &
Phone (iOS/Android)

and

Intelligent Collaboration

4 technologies enabling superior
video conferencing

and

Consistent Responsiveness

across 25 most common tasks-
more intensive workload

and

9.5+ Hours

of real-world battery life³

and

<1 Second

instant wake

and

Fast Charge

4 hours of battery life
in 30 min. charge⁴



Minimum Requirements

- ✓ 13th Gen Intel® Core™ i5, i7, i9 processor
- ✓ Memory: ≥128 GB
- ✓ SSD: ≥256 GB
- ✓ Intel® Wi-Fi 6E
- ✓ Minimum 1 x Thunderbolt™ 4 port
- ✓ Chassis: Always Thin & Light

The Intel vPro[®], An Intel[®] Evo[™] Design Advantage

Powered by 13th Gen Intel[®] Core[™] processors



An Evo[™] Design

Professional-Grade Performance



tuned for the workloads and applications that business professionals use the most, with graphics for immersive experiences.

Best-in-Class Collaboration



with intuitive features paired with Intel[®] Wi-Fi 6/6E (Gig+) for the best Wi-Fi technology for videoconferencing.⁵

Comprehensive, Multilayer Security



with hardware-based security right out of the box, to help protect your business' resources and data.

Modern Remote Manageability and Stability



built-in makes it easier for IT to access, maintain, and restore devices remotely and have platform transition stability.

Power Employees Can Count on



with quick charging and 9.5 or more hours of real-world battery life on laptops with FHD displays, and instant wake.³

Business-Class Agility



allows employees to work the way they want on a wide range of thin and light laptops and accessories, with support for a single cable solution, and capability to seamlessly connect the PC to other devices.²



Delivering the Best Overall Laptop Experience¹

Intel vPro[®], An Intel[®] Evo[™] Design

Learn more about Intel vPro[®], An Intel[®] Evo[™] Design:
intel.com/evovpro



An Evo[™] Design



An Evo[™] Design



Notices and Disclaimers

¹As measured by unique features of Intel Evo designs which are also verified to meet key mobile user experience thresholds. Testing as of February 2022. See www.intel.com/Performance-Evo for details.

²Intel® Unison™ solution is currently only available on eligible Intel® Evo™ designs on Windows-based PCs and only pairs with Android or iOS based phones. All devices must run supported OS version. See www.intel.com/performance-evo for details, including set-up requirements. Results may vary.

³Time taken to drain from 100% to critical battery level while performing typical workflows in a realistic environment. Individual system results may vary. See <https://intel.com/Performance-Evo> for details

⁴Charge attained from OEM-default shutdown level. Results may vary. Details at intel.com/evo.

⁵Based on IEEE 802.11ax specification legacy 5 GHz vs. new 6GHz Wi-Fi spectrum. With more large channels in 6 GHz, technology advantages of Wi-Fi 6E networks enable higher maximum theoretical PC client speeds vs. 5 GHz Wi-Fi 5. For more information visit www.intel.com/PerformanceIndex > Connectivity > Wireless.

All product descriptions, dates and figures provided are preliminary, based on current expectations, and subject to change without notice.

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 and 13th Gen 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. Select 13th Gen Intel® Core™ processors (i3 series) do not have performance hybrid architecture, only P-cores.

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 for details.

No product or component can be absolutely secure. Learn more at www.Intel.com/PerformanceIndex (Security & Manageability).

Your costs and 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.

