

Businesses need a smarter PC solution. So Intel created one.

Intel vPro® Essentials is built for business.



The all-new Intel vPro® Essentials platform provides built-in value with business-class performance, hardware-based security and elevated connections.



Up to 27% better performance.

Running a business demands multitasking to the extreme. The Intel vPro® Essentials platform is a revolutionary design that scales up performance with the more that you do and gives a boost to the most demanding workloads.

Layers of security for additional peace of mind.²

Hardware-based security helps identify early indicators of attacks that software-only solutions could miss. This built-in solution brings value right out of the box without special set up and is designed to limit impact to processor performance.



Up to 66% lower latency for smooth voice and video calls.³

Optimized for real-world business use with high-speed file sharing, ultra-responsive applications, and great work-from-anywhere experiences from enhanced connectivity.

- Nearly 3x faster wireless connectivity with Intel® Wi-Fi 6/6E (Gig+).⁴
- Thunderbolt™ 4, at 40 Gbps, delivers the best—the fastest, simplest and most reliable-cable solution.⁵

Streamline PC management.

Hardware-based remote management helps you ensure the continuity of your business by giving you more visibility and control of distributed employee devices.

- Centrally manage all devices in a secure manner, whether on premises or remote
- Monitor and patch employee devices through the cloud – over wired and wireless (Wi-Fi), even when the OS is down⁶



[Learn more.](#)

¹ As measured by Crossmark scores on 12th Gen Intel® Core™ i7-1260P processor vs. competition. Details at www.intel.com/Performanceindex. Results may vary.

² Intel® Threat Detection Technology (Intel® TDT) leverages silicon-level telemetry and functionality to enable the hardware computer platform to play an active role in threat defense. OS enablement is required. Available features and functionality vary by OS. Learn more at www.intel.com/Smallbusiness.

³ Intel® Connectivity Performance Suite is available on Window-based systems only. Intel Over The Air (OTA) Wi-Fi testing on a congested network versus without ICPS software application wireless traffic prioritization and smart access point switching. See www.intel.com/PerformanceIndex (connectivity) for details. Results may vary.

⁴ Versus standard Wi-Fi. Subject to router requirements and available signal. Details at www.intel.com/PerformanceIndex (connectivity).

⁵ As compared to other current PC Client bidirectional I/O connection technologies like eSATA and USB. Must be connected via Thunderbolt 3 or newer accessory to enable full performance. See www.intel.com/PerformanceIndex (connectivity) for details.

⁶ Intel® AMT requires a network connection; must be a known network for Wi-Fi out-of-band management. Learn more at www.intel.com/PerformanceIndex (security & manageability).

Intel technologies may require enabled hardware, software or service activation. Performance varies by use, configuration and other factors. See www.intel.com/Performance-vPro for details.

No product or component can be absolutely secure. Your costs and results may vary.

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