

THE ULTIMATE I.T. POWER-UP!

PROFESSIONAL-GRADE
PERFORMANCE THAT ADAPTS
TO YOUR BUSINESS.



Developed with IT heroes in mind, Intel vPro® Enterprise for Windows, powered by the 12th Gen Intel® Core™ processor, is tuned and tested for demanding business workloads. Get professional-grade tools to help enhance productivity, secure data, and simplify fleet management on a validated, reliable platform — so you can save the day every day.



PROFESSIONAL-GRADE PERFORMANCE¹

Leverage the power of 12th Gen Intel® Core™ processors' performance hybrid architecture that intelligently allocates real-world workloads and enterprise applications to the right thread and core at the right time.

MULTILAYER SECURITY

Help protect your business' resources and data with the Intel® Hardware Shield — hardware-based security that operates independently of the OS and software.



COMPREHENSIVE MANAGEMENT²

Help improve productivity by remotely managing devices with Intel® Active Management Technology (Intel® AMT), even if a PC isn't turned on or the OS is unresponsive.

RELIABLE STABILITY

Scale your organization with confidence with Intel® Stable IT Platform Program (Intel® SIPP), knowing you'll have smoother PC management and won't have to revalidate when supplying systems around the globe.



Ready to become an IT hero?
Contact an Account Manager today.
1.800.800.0014 • www.connection.com/intel

No product or component can be absolutely secure.

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

¹ Performance hybrid architecture combines two new core microarchitectures, Performance-cores (P-cores) and Efficient-cores (E-cores), on a single processor die. Select 12th Gen Intel® Core™ processors (certain 12th Gen Intel Core i5 processors and lower) do not support performance hybrid architecture, only P-cores

² Intel® Active Management Technology requires a network connection; must be a known network for WiFi out-of-band management. Learn more at intel.com/11thgenvpro. Results may vary

Performance varies by use, configuration and other factors. Learn more at www.Intel.com/PerformanceIndex.