



TOP REASONS TO
MODERNIZE YOUR AGENCY
WITH THE 6TH GEN INTEL® CORE™ vPRO™ PROCESSOR FAMILY



Transform your agency workplace with cutting-edge security, amazing performance, and unwired productivity.

Meet the mobility needs of your users and the security requirements of your organization.

The time to upgrade is now.

There's never been a better time to modernize your agency with the availability of 6th gen Intel® Core™ vPro™ processors—the best Intel® technology-based platform for cutting-edge security and productivity.

You'll enjoy significant advancements in security, form factor innovation, performance, productivity, and manageability. Experience up to 2.5x greater performance,¹ 3x longer battery life,² and 30x improved graphics performance³ compared to a five-year-old PC. Get functionality in a flash with wake-up speeds as quick as 0.5 second.⁴

And best of all, you can get business-class performance and security when you combine the power of the 6th gen Intel Core vPro processor with Windows® 10. It's simply a better way to work.

No-compromise design delivers the right PC for every user.

Choose from more than 100 of the thinnest, lightest, space-saving designs ever. The 6th gen Intel Core vPro processor powers a breadth of sleek new form factors, propelling business forward with the right device for every job. Choose from 2 in 1s, Ultrabook™ devices, razor-thin clamshells, All-in-One (AIO) PCs, and mini PCs, all with high-performing, 14nm technology. The 6th gen Intel Core vPro processor features hardware-enhanced security, remote manageability, and wireless innovations to help transform the workplace. For example, the Ultrabook 2 in 1 with the latest Intel Core vPro processor offers a full-performance laptop and a versatile tablet in a single device. With a flip of the screen, it converts to a tablet for presentations and switches back to a laptop when you need to write a report. Choose from innovative desktop designs that include the expandable tower and the stylish, clutter-free AIO, and the powerful Mini PC which offers a compact design. Agency IT organizations are able to select from a broad range of form factors based upon employee defined roles and workload/use case requirements.

Transform how work gets done.

Bring your modern agency workforce together with collaboration and wire-free solutions from Intel.

- **Enable smarter conference rooms and meetings** as Intel® Unite™ software powers modern, connected, secure spaces that transform collaboration by design.
- **Make every conference room a cable-free zone** with Intel® Pro Wireless Display.

- **Be connected and ready** the moment you reach your desk as Intel® Wireless Gigabit Docking delivers wire-like performance for peripherals, all with a no-compromise wireless docking experience.

Secure to the Core.

The Intel Core vPro processor features multiple advanced security capabilities:

- **Intel® Platform Protection Technology with BIOS Guard** offers hardware-assisted protection against BIOS attacks.
- **Intel® Platform Protection Technology with OS Guard** helps protect the operating system from malware.
- **Intel® Data Protection Technology** helps safeguard data with Intel® Advanced Encryption Standard—New Instructions (Intel® AES-NI) for hardware-enhanced cryptographic acceleration built into the processor.
- **Intel® SSD Pro Series drives** protect data with full disk encryption. These drives are designed for easy configuration, management, and recovery with support for the Trusted Computing Group's OPAL 2.0 policy control standard. Repurpose SSDs easily with Remote Secure Erase.

Intel® Authenticate: Hardware-enhanced security with enhanced identity protection.

Intel® Authenticate is a new hardware-enhanced, multifactor authentication solution available with the 6th gen Intel Core vPro processor, designed to protect workforce credentials for the managed enterprise. Intel Authenticate verifies identities by using multiple hardened factors at the same time such as fingerprint, protected pin-pad, and phone proximity to provide users a faster, more seamless login experience. And the “walk-away lock” feature ensures the PC locks when a user leaves the system unattended.

Intel® Active Management Technology

Discover, repair, and protect Intel Core vPro processor-powered devices easily and remotely: Intel® Active Management Technology (Intel® AMT) allows IT or managed service providers to use out-of-band system access, keyboard/video/mouse (KVM) control, and other tools across platforms, helping lower IT support costs.

Modernize your agency.

Go to www.intel.com/modernizeyouragency



Software and workloads used in performance tests may have been optimized for performance only on Intel microprocessors. Performance tests such as SYSmark® and MobileMark® are measured using specific computer systems, components, software, operations, and functions. Any change to any of those factors may cause the results to vary. You should consult other information and performance tests to assist you in fully evaluating your contemplated purchases, including the performance of that product when combined with other products. For more complete information, visit intel.com/performance.

¹Measured by SYSmark® 2014, a benchmark from the BAPCO® consortium which measures the performance of commonly used productivity applications like Microsoft Excel and Adobe Acrobat. Find out more at www.bapco.com.

²On HD video playback, compared to 5-year-old system. For more complete information about performance and benchmark results, visit www.intel.com/benchmarks.

³Measured using 3DMark® Cloud Gate graphics test, a 3D graphics benchmark which measures DX-10 gaming performance. Find out more at www.futuremark.com.

⁴Faster Resume workload consists of time to resume from standby based on OEM implementation of Windows® 10 Modern Standby on a 6th Gen Intel® Core™ processors.

Intel technologies' features and benefits depend on system configuration and may require enabled hardware, software or service activation. Performance varies depending on system configuration. No computer system can be absolutely secure. Check with your system manufacturer or retailer or learn more at intel.com.

Copyright © 2016 Intel Corporation. All rights reserved. Intel, the Intel logo, Intel Core, Intel vPro, Ultrabook, Intel Unite, Intel Inside, and the Intel Inside logo are trademarks of Intel Corporation in the U.S. and other countries. *Other names and brands may be claimed as the property of others. Printed in USA 0416/AS/HB/PDF 327823-007US

