

INTERWAY TO WORK OUTSIDE





Enable workplace transformation with new 6th generation Intel® Core™ vPro™ processor-based devices.





Form Factor Flexibility for Every Business

Today's rapidly changing business climate is creating an unprecedented opportunity for organizations to transform how they work. Help pave the way for business models that support workers from any location and take productivity to the next level with new 6th generation Intel[®] Core[™] vPro[™] processors, available in a growing portfolio of business-class computing devices.



Detachable/convertible 2 in 1s and premium tablets for flexible versatility

Thin-and-light notebooks and Ultrabooks[™] for portable performance



All-in-Ones and mini PCs for full-fledged workstation performance

Intel[®] Core[™] vPro[™] processor-based devices bridge the workplace need for richer computing experiences with the security and management requirements of IT. When extraordinary performance matters most, it's easier than ever to choose a system that delivers amazing responsiveness and stunning visuals for your most demanding tasks.





Devices powered by 6th gen Intel[®] Core[™] vPro[™] processors outperform their five-year-old counterparts.

Processors for Powerful Productivity

Aging PCs simply can't keep up with the speed of business today. New systems featuring 6th gen Intel[®] Core[™] vPro[™] processors deliver up to 2.5x the productivity and 3x longer battery life compared to an equivalent five-year-old PC.^{1,2}

Cut the Cords, Not the Productivity

6th gen Intel[®] Core[™] vPro[™] processors support wireless collaboration with Intel[®] Pro Wireless Display, which allows users to project to conference room displays. This latest generation also supports enhanced productivity with Intel[®] Wireless Docking so that users can easily connect to monitors and peripherals with high-bandwidth 802.11ad wireless gigabit technology.

Better Together with Windows® 10

Users experience smooth multitasking and fast wake-up times with 6th gen Intel[®] Core[™] vPro[™] processors paired with the latest Windows[®] platform. Optimized for user productivity, this combination offers support for universal apps on any device, protection against modern security threats, and advanced manageability.



6th gen Intel[®] Core[™] vPro[™] processors support full functionality in flash.



Enhanced Security, Breakthrough Protection

When it comes to security, Intel is leading the way with 6th gen Intel[®] Core[™] vPro[™] processors. Pairing multiple generations of proven Intel[®] technologies with leading-edge innovations, this platform provides hardware-enhanced security that protects, detects, and corrects at an enterprise scale.



Remote Secure Erase

Add the Intel[®] Solid State Drive Pro Series for enhanced data protection with remote secure erase capabilities that let IT erase the drive without having to physically remove it, all while logging processes and activities for documentation.



Improved Access Management

Pair this platform with Windows[®] 10 for power plus protection. Features like Windows Hello* capture biometric data while Intel[®] Trusted Platform Module 2.0 works with Microsoft Passport* to phase out passwords and keep systems safe.



Safeguards & Manageability

Provide hardened application-level protection to help guard against malware beyond the network perimeter and endpoint devices. Meanwhile, Intel® Active Management Technology makes remote manageability seamless, so IT can track and manage devices from any location.

Deliver a better way to work with 6th gen Intel[®] Core[™] vPro[™] processors. Transform the workplace at intel.com/betterwaytowork.



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.

Configurations: Intel® Reference Platform is an example new system. Products available from systems manufacturers will not be identical in design, and performance will vary. Intel® Reference Platform with Intel® Core™ i5-6200U processor, PL1=15W TDP, 2C4T, turbo up to 3.4GHz/3.2GHz. Memory: 2x4GB DDR4-2133. Storage: Intel® Solid State Drive (Intel® SSD). Display: 1920x1080 resolution. Graphics Driver: 15.40.4225. Battery: 43WHr. OS: Windows® 10. Five-year-old PC with Intel® Core™ i5-520UM processor (1.06GHz up to 1.86GHz, 2C4T, 3MB) on Acer Aspire* 1830T. Memory: 4GB DDR3 1600MHz. Storage: 500GB hard drive. Display: 11-inch 1366x768 resolution. Battery: 63WHr. OS: Windows* 7.

Intel[®] technologies may require enabled hardware, specific software, or services 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 www.intel.com.

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

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

Copyright © 2016 Intel Corporation. All rights reserved. Intel, the Intel logo, Intel Core, Intel. Experience What's Inside, the Intel. Experience What's Inside logo, Intel Inside, the Intel Inside logo, Intel vPro, and Ultrabook are trademarks of Intel Corporation in the U.S. and/or other countries.

*Other names and brands may be claimed as the property of others.

Microsoft, Windows, and the Windows logo are trademarks or registered trademarks of Microsoft Corporation in the United States and/or other countries.