

Built for business. Performance, security, and manageability in a user-friendly package.

To quickly find systems with Intel® vPro™ technology inside, see below or visit msp.intel.com/find-a-vpro-system.

Stationary PCs (desktops, workstations, and all-in-one PCs) with Intel® vPro™ technology inside			
OEM	Current Stationary PC Models	Past Stationary PC Models	More info/Where to buy
Dell	OptiPlex* 7010, 9010, 9020, 9020 All-in-One; Precision* 3600, 5600, 7600	OptiPlex* 745c, 755, 780, 960, 980, 990; Precision* 1600	www.dell.com (search for model number)
HP	Compaq* 8300 Elite; EliteDesk* 800, 800 All-in-One	Compaq* dc7700p, dc7800p, dc7900, 8000 Elite, 8100 Elite, 8200 Elite	www.hp.com (search for model number)
Lenovo	ThinkCentre* M92p, M93p, M93p Tiny 2.0, M93z All-in-One	ThinkCentre* M55p, M57p, M58p, M90p, M91p	www.lenovo.com (search for model number)
Acer	Veriton* 670G, 67WS	Veriton* 1000, 3900 Pro, 5900 Pro, 6900 Pro, 7900 Pro, S661, T661	www.acer.com (search for model number)
Whitebox PCs	Intel motherboard models: DQ67SW, DQ67OW, DQ67EP, DQ57TM, DQ57TML GIGABYTE motherboard models: GA-EQ45M-52, GA-Q57m-S2H		
Upgradable Motherboards	Intel motherboard model: DQ57TM		

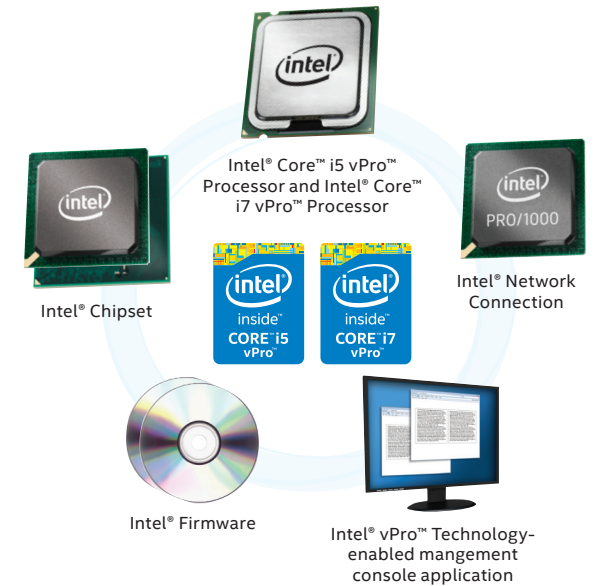
Mobile PCs (Ultrabooks™ and notebooks) with Intel® vPro™ technology inside			
OEM	Current Ultrabooks and Notebook Models	Past Ultrabooks and Notebook Models	More info/Where to buy
Dell	Ultrabooks: Latitude* 6430u, 6440, 6540, 7240, 7440, 10 Tablet, 5000 Series, 7000 Series, Venue 8 Pro, Venue 11 Pro, XPS 12; Precision* M3800 Notebooks: Latitude* E5430, E5530, E6230, E6330, E6430, E6530	Ultrabooks: Latitude* E5430, E5530, E6230, E6330, E6430, E6530; Precision* M4700, M6700 Notebooks: Latitude* 630c, E4200, E4300, E4310, E6400, E6320, E6410, E6420, E6500, E6510, E6520, E6420 ATG, E6420 XFR; Precision* M4600, M6600	www.dell.com (search for model number)
HP	Ultrabooks: EliteBook* Revolve, Folio 9470m, Folio 1040 G1, 840 G1, 850; ElitePad* 900 G1; ZBook* 14 Notebooks: ProBook* 6470b,* 6570b; EliteBook* 2170p, 2570p, 8470p, 8570p, 8770w, 8570w, 8470w, 820	Ultrabooks: ProBook* 6470b,* 6570b; EliteBook* 2170p, 2570p, 8470p, 8570p, 8770w, 8570w, 8470w, 9740m Notebooks: ProBook* 6360b, 6460b, 6560b, 8460p, 8560p; EliteBook* 2530p, 2540p, 2730p, 2740p, 6930p, 8440p/w, 8530p/w, 8540p/w, 8730p/w, 8740w; Compaq* 2510p, 2710p, 2730p, 6910p	www.hp.com (search for model number)
Lenovo	Ultrabooks: ThinkPad* Helix, X1 Carbon, Yoga Notebooks: ThinkPad* X230, T430, T430s, T530	Ultrabooks: ThinkPad* X230, T430, T430s, T530, X1 Carbon Notebooks: ThinkPad* X220, X220 Tablet, X200, X200 Tablet, X201, X301, T400, T410, T410s, T420, T420s, T500, T510, W510, W520, W700, W710, T61, T61p, X61, X61s, X61 Tablet	www.lenovo.com (search for model number)
Acer		Notebooks: TravelMate* 6492, 6493, 6592, 6593, 6592G, 6593G	www.acer.com (search for model number)
Toshiba		Notebooks: Tecra* A9, A10, M9, M10, M930, R10; Portege* M700 Tablet, M750 Tablet	www.toshiba.com (search for model number)
Panasonic	Notebooks: Toughbook* C1, F9, H2, S10, 19, 31, 52, 53	Notebooks: CF-T8, CF-W8, CF-F8, CF-30Mk3, CF-19Mk3, CF-52	www.panasonic.com (search for model number)

Speed and Security Together in a Single Solution

PCs and notebooks based on the 4th generation Intel® Core™ vPro™ processor with embedded security provide unprecedented protection for clients and business data.

Proactive Security Unique hardware-enhanced security technologies enable proactive protection.	Reduce security risk by remote deployment of updates to keep your security patches up to date, even if the system is off or down ¹
	Protect your network infrastructure with hardware-based security technology that automatically isolates the infected desktop or notebook PC from the network before infecting other PCs ¹
	Prevents viruses and malware attacks on the operating system with Intel® OS Guard+ by keeping them from digging in where they can do the most damage and are hard to find and remove ²
Built-In Manageability Hardware-based management technology lowers your IT management costs and significantly improves IT efficiency.	Reduce costly and time-consuming desk-side and depot visits by remotely configuring, diagnosing, isolating, and repairing PCs with hardware-based technology, even if the system is off or down ¹
	Full control of remote PCs using Intel® KVM Remote Control, even if the system is off or down ³
	Continuous checking for security and management agents to protect against unsolicited tampering and to ensure optimal security and asset management ¹
	Maintain your PCs efficiently and keep all the security patches up to date by deploying security updates remotely, even if the system is off or down ¹
Energy-Efficient Performance Powered by Intel® Core™ i5 vPro™ and Intel® Core™ i7 vPro™ processors that bring more computing power and better energy efficiency	The Intel Core vPro processor family has a suite of manageability capabilities and responsive performance with an automatic burst of speed when needed from Intel® Turbo Boost Technology 2.0 ⁴
	Increased energy efficiency enables lower power costs, innovative desktop and notebook form factors, and better battery life for notebook PCs ⁵

The five key ingredients of Intel® vPro™ technology



Discover our step-by-step guide to using the Intel vPro technology capabilities built into your existing management console, visit msp.intel.com/vProNavigator.

To quickly find systems with Intel vPro technology inside, see msp.intel.com/find-a-vpro-system.

¹ Requires activation and a system with a corporate network connection, an Intel® AMT-enabled chipset, network hardware and software. For notebooks, Intel AMT may be unavailable or limited over a host OS-based VPN, when connecting wirelessly, on battery power, sleeping, hibernating or powered off. Results dependent upon hardware, setup & configuration. For more information, visit <http://www.intel.com/technology/platform-technology/intel-amt>

² No system can provide absolute security. Requires an Intel® OS Guard enabled system with a 3rd gen Intel® Core™ vPro™ processor and an enabled operating system. Consult your system manufacturer for more information.

³ Intel® KVM Remote Control is only available with dual-core Intel® Core™ i5 vPro™ and Intel Core i7 vPro processors with active integrated graphics. Discrete graphics are not supported.

⁴ Requires a system with Intel® Turbo Boost Technology. Intel Turbo Boost Technology and Intel Turbo Boost Technology 2.0 are only available on select Intel® processors. Consult your PC manufacturer. Performance varies depending on hardware, software, and system configuration. For more information, visit <http://www.intel.com/go/turbo>.

⁵ As measured by SPEC®CPU2006 comparing latest generation Intel® Core™ 2 Duo Processor T7700 & T7100 with a comparable frequency single core Intel® Pentium® M Processor. Actual performance may vary. See <http://www.intel.com/performance/mobile/benchmarks.htm> for important additional information. Pre-production Intel® Core™ 2 Duo Processor E8200 (6MB L2, 2.66GHz, 1333MHz FSB) and Pre-Production Intel Core™ 2 Quad Processor Q9450 (6MBx2 L2, 2.66GHz, 1333MHz FSB) on Intel DQ35JOE board, Intel Chipset Software Installation File 8.30.1013, 2x1GB Dual Channel Micron® PC2-6400 DDR2 800 5-5-5-15. Intel® Pentium® 4 Processor 530 (1MB L2, 3.00GHz, 800MHz FSB) on Intel D945GCL board, Intel GMA950 Express Chipset, Intel Chipset Software Installation File 8.1.1.1010, 2x1GB Dual Channel Micron® PC2-6400 DDR2 667 5-5-5-15. Common to all platforms: Seagate® 320GB Barracuda 7200.10 NCQ Serial ATA 7200 RPM, Windows® Vista® Ultimate 32bit. Performance tests and ratings are measured using specific computer systems and / or components and reflect the approximate performance of Intel products as measured by those tests. (Mobile) Based on measured Intel® Pentium® M 780 (2MB L2, 2.26GHz, 533FSB) and estimated Intel® Pentium M 770 (2MB L2, 2.13GHz, 533FSB) versus Pre-Production Mobile Intel Core™ 2 Duo Processor T8100 (3MB L2, 2.10GHz, 800MHz FSB) on Intel Matanzas Customer Reference Board board, Intel Chipset Software Installation File 8.2.0.012, 2x1GB Dual Channel Micron® PC2-5300 DDR2 800 5-5-5-15, Hitachi® 100GB TravelStar® Serial ATA 7200 RPM, Windows® Vista® Ultimate 32bit. Performance tests and ratings are measured using specific computer systems and / or components and reflect the approximate performance of Intel products as measured by those tests. Any difference in system hardware or software design or configuration may affect actual performance. Buyers should consult other sources of information to evaluate the performance of systems or components they are considering purchasing. For more information on performance tests and on the performance of Intel products, visit <http://www.intel.com/performance/>.

Copyright © 2014 Intel Corporation. All rights reserved. Intel, the Intel logo, vPro, Ultrabook, Core, and Core inside 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.

Printed in USA

0414/ET/OCG/XX/PDF

Please Recycle

316495-014US

