Ultra secure. Ultra sleek. Ultrabook™
Inspired by Intel.

THE 3RD GENERATION INTEL® CORE™ VPRO™ PROCESSOR-BASED ULTRABOOK™ IS BUILT FOR BUSINESS AND ENGINEERED FOR SECURITY

Ultra Secure
Embedded security helps keep threats out, identities and credentials safe, and clients and data protected

• Protect your system against threats: Intel® OS Guard helps prevent escalated privilege attacks

• Protect your identities: Intel® Identity Protection Technology helps keep identity credentials out of sight from hackers and malware

• Protect your data: Intel® Secure Key provides highly secure keys for encrypting data, while Intel® Anti-theft Technology automatically locks down your Ultrabook should it go missing and helps keep thieves out of your sensitive data

Ultra Sleek
Ultra sleek designs in a wide variety of form factors empower new personal business user experiences

• At less than 20mm thin, an Ultrabook™ goes more places, easier

• A variety of Ultrabook designs based on Intel® Core™ vPro™ processors allows you to choose the optimum device for your needs

• Flip, twist, detach, and more—innovative form factors, such as the two-device-in-one Ultrabook convertible, help enable better business user experiences

• Enjoy a familiar full keyboard for a no-compromise experience
Responsive
Get to work faster with responsive performance that wakes your Ultrabook in a flash and adapts to your needs
• Quickly return to where you left off: Intel® Rapid Start technology fully wakes an Ultrabook in a flash
• Get fast access to the files and applications you use the most: Intel® Smart Response technology delivers the speed of an SSD and capacity of a hard drive
• Stay current with automatic, no-wait updates to your online content, even when your Ultrabook is asleep, with Intel® Smart Connect technology

Productivity
No-compromise performance of 3rd gen Intel® Core™ processors and a sleek style give you the ability to be more productive in more places and on the go
• Stay productive for hours with extended battery life in an Ultrabook
• Giving you a boost of speed when you need it, Intel® Turbo Boost Technology 2.0 accelerates the processor clock on demand for performance that adapts to you
• Do more with up to 8-way multitasking: with Intel® Hyper-Threading technology, each processor core simultaneously executes two threads, so you can run multi-threaded applications effortlessly
• Built-in processor graphics deliver great visuals and native dual-independent monitor support—without the added cost of a discrete graphics card

Collaborate
Innovative technologies let you better share information and ideas with colleagues, customers, and others
• Wirelessly stream all the things you need—presentations, web sites, and more—live from your PC to your display with Intel® Wireless Display
• Adobe Flash capability gives you compatibility with the media platform used in over 99 percent of Internet-enabled devices
• Run all your favorite applications: Ultrabooks are compatible with millions of new and traditional software applications written for the x86 instruction set
• Save time on sharing information with USB 3.0, giving you lightning-quick data transfers between your Ultrabook and other devices

Remote Manageability
Do more with less through automation and remote manageability
• Cut administration time and cost through fast, automated PC configuration using Intel® Setup and Configuration Software 8.0
• Keep users productive with OS redirect and remote diagnosis and repair
• Save power with remotely configured, automated power-up/down

x86
ULTRABOOKS™ ARE COMPATIBLE WITH MILLIONS OF NEW AND TRADITIONAL SOFTWARE APPLICATIONS WRITTEN FOR THE X86 INSTRUCTION SET
Run All Your Favorite Applications
1 Ultrabook™ products are offered in multiple models. Some models may not be available in your market. Consult your Ultrabook™ manufacturer. For more information and details, visit http://www.intel.com/ultrabook

2 No computer system can provide absolute security under all conditions. Built-in security features available on select Intel® Core™ processors and may require additional software, hardware, services and/or an Internet connection. Results may vary depending upon configuration. Consult your PC manufacturer for more details.

3 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.

4 No system can provide absolute security under all conditions. Requires an Intel® Identity Protection Technology-enabled system, including a 2nd or 3rd gen Intel® Core™ processor, enabled chipset, firmware, and software, and participating web site. Consult your system manufacturer. Intel assumes no liability for lost or stolen data and/or systems or any resulting damages. For more information, visit http://ipt.intel.com.

5 No system can provide absolute security. Requires an Intel® Secure Key enabled PC with a 3rd gen Intel® Core™ vPro™ processor and software optimized to support Intel Secure Key. Consult your system manufacturer for more information.

6 Intel® Anti-Theft Technology—PC Protection. No computer system can provide absolute security under all conditions. Intel® Anti-Theft Technology requires the computer system to have an Intel® AT-enabled chipset, BIOS, firmware release, software, and an Intel AT-capable Service Provider/ISV application and service subscription. The detection (triggers), response (actions), and recovery mechanisms only work after the Intel® AT functionality has been activated and configured. Certain functionality may not be offered by some ISVs or service providers and may not be available in all countries. Intel assumes no liability for lost or stolen data and/or systems or any other damages resulting thereof.

7 <18.0mm for <14.0" systems [2.0mm allowance for: a) convertible design OR b) touch screen OR c) Systems <14.0" display with Intel® Core™ processor, Intel® software and BIOS update, and Intel® Solid-State Drive (Intel® SSD). Depending on system configuration, your results may vary. Contact your system manufacturer for more information.

8 Requires a select Intel® processor, enabled chipset, Intel® Rapid Storage Technology software, and a properly configured hybrid drive (HDD + small SSD). Depending on system configuration, your results may vary. Contact your system manufacturer for more information.

9 Intel® Smart Connect Technology requires a select Intel® processor, Intel® software and BIOS update, Intel® Wireless adapter, and Internet connectivity. Solid-state memory or drive equivalent may be required. Depending on system configuration, your results may vary. Contact your system manufacturer for more information.

10 Requires a system with Intel® Turbo Boost Technology capability. Intel Turbo Boost Technology 2.0 is the next generation of Turbo Boost Technology and is only available on 2nd and 3rd gen Intel Core i5 and Core i7 processors. Consult your PC manufacturer. Performance varies depending on hardware, software and system configuration. For more information, visit http://www.intel.com/technology/turboboost

11 Requires an Intel® HT Technology enabled system, check with your PC manufacturer. Performance will vary depending on the specific hardware and software used. Not available on Intel® Core™ i5-750. For more information including details on which processors support HT Technology, visit http://www.intel.com/info/hyperthreading.

12 Built-in visual features are not enabled on all PCs, and optimized software may be required. Check with your system manufacturer. Learn more at http://www.intel.com/go/biv.

13 Requires an Intel® Wireless Display-enabled PC, compatible adapter, and TV. 1080p and Blu-ray® or other protected content playback only available on 3rd generation Intel® Core™ processor-based PCs with built-in visuals enabled. Consult your PC manufacturer. For more information, see www.intel.com/go/widi.


15 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, and configuration. For more information, visit http://www.intel.com/technology/platform-technology/intel-amt.

16 KVM Remote Control (Keyboard Video Mouse) is only available with Intel® Core™ i5 vPro™ processors and i7 vPro processors with Intel® Active Management technology activated and configured and with integrated graphics active. Discrete graphics are not supported.
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The 3rd generation Intel® Core™ vPro™ processor-based Ultrabook is built for business and engineered for security.

Find out more how to keep clients secure users productive
at intel.com/ultrabookforbusiness