



Intel® and Microsoft* Solutions Make a Compatible Workplace

With Intel® and Microsoft, businesses can seamlessly integrate a wide selection of innovative, new Intel-processor based devices running the latest Microsoft software including Ultrabook™ devices, tablets, and All-in-One PCs – everything will just work. The ability to deliver both the features that business users crave with the security, compatibility, and management capabilities that IT requires makes Intel’s industry leading platforms the best choice for businesses of all sizes.*

BETTER SYSTEM PERFORMANCE ON ANY DEVICE

Intel processor-based platforms have the processing power needed to run new Microsoft apps as well as familiar x86 applications, the integrated graphics performance to deliver captivating multimedia experiences, and the battery-efficient processing needed by mobile users.

- **Optimal user experience.** Better all-around user experience with fluid new Microsoft apps, faster boot times, and faster shut down times.
- **Intelligent performance.** The 3rd generation Intel® Core™ processor family features Intel’s best client CPUs, offering smart technologies with performance and energy-efficiency.
- **Long battery life.** Intel® Atom™ processors deliver the power-optimized performance required by highly mobile tablet form factors running Microsoft software—these are ideal companions to primary business PCs.

ENHANCED SECURITY AND MANAGEMENT

Intel processor-based platforms deliver hardware based security and manageability capabilities, which when combined with Microsoft software solutions enable stronger, more efficient end-point security and management for today’s businesses.

- **Boost productivity.** Intel® AES-NI and Intel® Secure Key boosts productivity by accelerating operations such as whole disk encryption.
- **Stay compliant.** Intel® Identity Protection Technology (Intel® IPT) provides a simple way to validate and secure user identity with two-factor authentication.¹
- **Protect your devices.** Intel® Anti-Theft Technology (Intel® AT) protects mobile form factors when they are lost or stolen by disabling the platform until it is recovered.¹

GREATER COMPATIBILITY SO THAT EVERYTHING JUST WORKS

Intel processor-based platforms combined with Microsoft software solutions ensure application, peripheral, and driver compatibility within existing IT infrastructure—providing protection of IT investments and continuity to businesses of all sizes.

- **Greater application compatibility.** Business users can use new Microsoft apps and the millions of existing Win32/64 x86 and line-of-business applications that they rely on daily to get their jobs done.
- **Peripherals that just work.** Peripherals and drivers used today are compatible with the latest Microsoft software, enabling businesses to continue using existing x86 investments.

BUILT-IN IT SUPPORT CAPABILITIES FOR BUSINESSES OF ALL SIZES

Whether large or small, Intel offers solutions to help support IT. Larger businesses can benefit by integrating Intel® Core™ vPro™ processor-based devices which offer security and management capabilities specifically designed for business to make employees more productive and improve overall IT efficiency and flexibility.²

For smaller businesses, integrating Microsoft software into their computing environment will be seamless with Intel® Core™ processor-based devices featuring Intel® Small Business Advantage.³ Not only are they compatible with x86 traditional applications, peripherals, and drivers but provide the built-in protection and IT support small businesses need.⁴

NEW EXPERIENCES WITH INTEL® TECHNOLOGY

Intel processor-based platforms including Ultrabook devices, tablets, and All-In-One PCs, offer seamless integration for businesses and new options to business users looking for the right devices for their job. Businesses can take advantage of enhanced security, performance, and manageability to boost productivity, streamline management, and keep business data safe. Application and device compatibility ensures that applications, peripherals, and drivers will just work. Delivering both the features and performance that business users crave with the security, compatibility, and management capabilities that IT requires makes Intel's industry leading platforms running Microsoft software the best choice for businesses of all sizes.

EASY, APP ACCESS FOR MAXIMIZED USER EXPERIENCES

Intel processor-based platforms running the latest Microsoft software allows users to take advantage of the latest apps.

The Windows App Store gives users instant and easy access to apps. Users can browse lists of top apps, view staff recommendations, and get personalized picks based on the apps they already own. The more apps users have, the better their experience becomes – apps work together and share info, making it easier for users to do what they want.

The Intel AppUp® center offers additional access to apps, allowing users to take full advantage of their experience, delivering functionality in a safe environment. Users can also browse the latest featured Intel AppUp® center apps through the Intel AppUp® center catalogue, an app available in the Windows App Store.

Additional Resources:

- **Ultrabook** - www.intel.com/content/www/us/en/sponsors-of-tomorrow/ultrabook.html
- **Intel-Based Tablets** - www.intel.com/content/www/us/en/tablets/tablets.html
- **Intel-Based All-in-One PCs** - www.intel.com/content/www/us/en/all-in-one/all-in-one.html
- **Intel AppUp center** - www.appup.com/index

¹Intel® Identity Protection Technology and Intel® Anti-Theft Technology are available on select 2nd and 3rd generation Intel® Core™ processor-based platforms.

² (vPro) Intel vPro technology is sophisticated and requires setup and activation. Availability of features and results will depend upon the setup and configuration of your hardware, software, and IT environment. To learn more, visit intel.com/technology/vpro.

³Requires an Intel® Small Business Advantage enabled system and proper configuration. Availability of features will depend upon the setup and configuration by your PC manufacturer. Consult your system manufacturer.

⁴(Built-in Security) No computer system can provide absolute security under all conditions. Built-in security features available on select Intel® Core™ processors may require additional software, hardware, services and/or an Internet connection. Results may vary depending upon configuration. Consult your PC manufacturer for more details.

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Intel® AES-NI requires a computer system with an AES-NI enabled processor, as well as non-Intel software to execute the instructions in the correct sequence. AES-NI is available on select Intel® processors. For availability, consult your reseller or system manufacturer. For more information, see <http://software.intel.com/en-us/articles/intel-advanced-encryption-standard-instructions-aes-ni/>. Requires an Intel® Small Business Advantage enabled system and proper configuration. Availability of features will depend upon the setup and configuration by your PC manufacturer. Consult your system manufacturer.

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