WIRELESS DOCKING.

Connected and ready, the moment you walk up to your desk, with Intel[®] Wireless Gigabit Docking.²



WIRELESS DISPLAY.

Make every conference room a cable-free zone with Intel[®] Pro Wireless Display.³



SMART DATA. SECURE DATA.

Intel[®] Pro Series SSDs keeps users productive and data safe.⁴

FIND IT. FIX IT.

Remote management over wired

or wireless networks, across all

device types with Intel® Active

Management Technology.⁵

ANYWHERE.





intel

inside[™]

INTEL[®] CORE[™] vPRO[™] PROCESSORS¹



ULTRA THIN. ULTRA FAST.

Convertible and more. No compromise 14nm PC design innovation.





IDENTITY, PROTECTED.

Usernames and passwords meet up with built-in hardware-strength benefits using Intel® Identity Protection Technology.⁶



Leading-edge security for an unwired workplace.

High-performing 5th gen Intel[®] Core[™] vPro[™] processor-based devices with built-in security features let you display and dock wirelessly.¹

Wireless Docking.

Wireless Convenience. Wired Responsiveness.

Connected and ready, the moment you walk up to your desk enabled by Intel® Wireless Gigabit Docking.²

Intel[®] Wireless Gigabit Docking delivers:

- Proximity-based automatic docking
- Wire-like performance for display, keyboard/ mouse, and USB accessories
- Lossless display and user experience
- IT controls for remote dock management

Smart Data. Secure Data.

Data protection so smart the user will never feel the difference.

Intel[®] SSD Pro 2500 Series⁴ delivers:

- Integrated full-disk encryption capability without sacrificing data productivity and performance
- Support for OPAL 2.0 provides foundation for future usages like Secure Managed Containers and Digital Fencing
- Secure erase command for user data, SSD reserved data, and retired block areas

Identity, Protected.

Usernames and passwords meet up with built-in hardware-strength benefits.

Intel[®] Identity Protection Technology delivers:

- Authentication with added hardwarestrength protection
- Malware screen scraping protection plus presence proof
- Strong mutual authentication plus data integrity

Find It. Fix It. Anywhere.

Remote management over wired or wireless networks, across all device types with Intel[®] Active Management Technology.

Remotely access clients through a secure channel over wired and wireless networks:

- Irrespective of power or OS state
- Address user's issues while user is online
- Patch, repair, and upgrade OS/Apps
- Inventory client-side SW/HW
- Simple and easy configuration using Intel[®] Setup and Configuration Software

Wireless Display.

Make Every Conference Room a Cable-Free Zone.

Intel[®] Pro Wireless Display³ delivers:

For users:

- Privacy screen to prevent unintended sharing
- Controls for group presentations and interactions
- Indicator lets you know when you're sharing

For IT:

- Network security to protect the corporate network
- Remote manageability for client and receiver settings
- Decrease wireless congestion with intelligent channel management

Ultra Thin, Ultra Fast.

Designs available for all user types with amazing new 14nm processors and Intel[®] vPro[™] technology.

Tablets, convertibles, detachables, Ultrabook™, 2 in 1, ultra-thin clamshells and tiny desktop PCs all with high-performing 5th gen Intel[®] Core[™] vPro[™] processors, featuring built-in security, manageability, and wireless innovations to help transform the workplace.

Intel® vPro^w 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 www.intel.com/technology/vpro.

- ompatible Intel® WiDi adapter and media player, and supporting Intel® WiDi software and graphics driver installed. Check with your device manufactu

No computer system can provide absolute security under all conditions. Built-in security features and graphics offer installed. Check with your device manufactured, Learn mole by visit ware, services, and/or an Internet connection. Results may vary depending upon configuration. Consult your system manufacturer for more details. Requires activation and a system with a corporate network connection, an Intel[®] AMT-enabled chipset, and 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/content/www/us/en/architecture-and-technology/intel-active-management-technology/intel-

No computer system can provide absolute security, Requires an Intel[®] Identity Protection Technology-enabled system, including an enabled Intel[®] processor, enabled chipset, firmware, software, and Intel integrated graphics (in some cases) and participating website/service. Intel assumes no liability for lost or stolen data and/or systems or any resulting damages. For more information, visit http://ipt.intel.com. Consult your system manufacturer and/or software vendor for more information.



