

Intel® Wireless Docking



Connect without Compromise

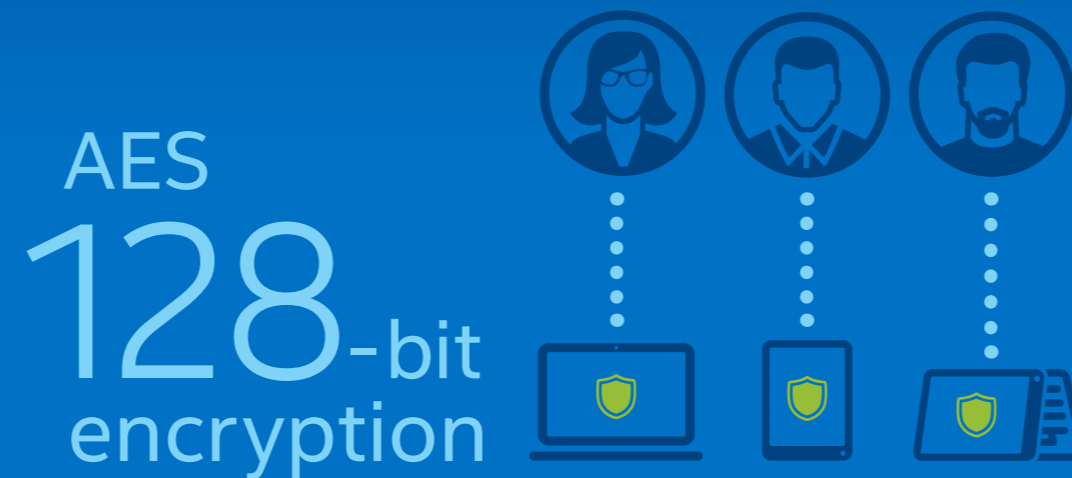
Transform the workplace with Intel® Wireless Docking, a capability within Intel® vPro™ technology that enables users to quickly and securely connect to workspace peripherals without plugging in wires. All you need is an Intel® Wireless Docking-enabled device and a wireless dock.



7Gbps
performance¹

Productivity without the Wires

With Intel® Wireless Docking, users seamlessly transition from mobility to productivity working modes, and enjoy full connectivity to all their workspace peripherals with wire-like performance of **7 gigabits-per-second**.¹



AES
128-bit
encryption

Secure & Easy to Manage

Employees work worry-free because all data passed between device and dock is protected by **AES 128-bit encryption**. Remote manageability empowers IT admins to easily push software or firmware updates to enabled devices.



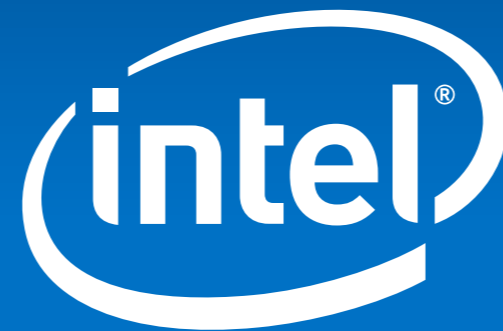
1-4 ft
range

Designed for Enterprise Environments

Organizations can deploy Intel® Wireless Docking across the entire office. Wireless docking connections are secure, won't pass through solid objects, and have a **1-4 foot range** that's ideal for dense environments.

Discover a better way to work and transition seamlessly between mobility and productivity with Intel® Wireless Docking.

Transform Your Workspace



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 information, visit <http://www.intel.com/performance>.

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. Up to four channels, 7 Gbps throughput across 60 GHz radio frequency. Based on WiGig* 802.11ad standard. Performance is not degraded by other signals. For more information, go to <https://www-ssl.intel.com/content/www/us/en/architecture-and-technology/wireless-docking.html>.

Copyright © 2015 Intel Corporation. All rights reserved. Intel, the Intel logo, and Intel vPro 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.