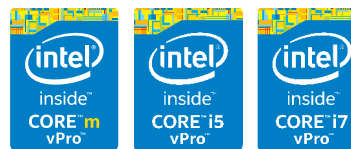
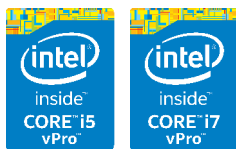


# 5 reasons to step up to Intel® Core™ M vPro™ and 5th gen Intel® Core™ vPro™ processors



## 4th gen Intel® Core™ vPro™ processor-based devices

## Intel® Core™ M vPro™ and 5th gen Intel® Core™ vPro™ processors

### Advantages

	<b>Wireless Docking</b>	No	Yes Intel® Wireless Docking	Wirelessly dock automatically to monitors, keyboards and USB accessories. WiGi-based delivers high performance even in dense environments <sup>1</sup> .
	<b>Wireless Display</b>	Yes Intel® Wireless Display	Yes Intel® Pro Wireless Display	Business-ready wireless display delivering network security and protection with presenter controls for enhanced collaboration <sup>2</sup> .
	<b>Find it. Fix it. Anywhere.</b>	Yes Intel® Active Management Technology 9.x and Enhanced KVM Remote Control	Yes Intel® Active Management Technology 10.0 <sup>3</sup> and Enhanced KVM Remote Control	Improved wireless deployments allow IT service provider to have Admin Control Mode (ACM) configuration over secure wireless networks and support for Microsoft* InstantGo.
	<b>Enabling Thin, Fast Designs</b>	22nm Processors	14nm Processors	Industry-leading breakthrough 14nm processors enabling ultra-thin, ultra-fast tablets, 2 in 1 convertibles, 2 in 1 detachables, Ultrabooks™, and thin-and-light clamshells.
	<b>Data Protection<sup>4</sup></b>	Yes Intel® SSD Pro 1500 Series	Yes Intel® SSD Pro 2500 Series	Integrated full-disk encryption capability without sacrificing data productivity and performance helps protect valuable data while on the go. Support for OPAL 2.0 provides foundation for future data protection usages, like Secure Managed Containers and Intel® Digital Fence.

#### Footnotes and disclaimers

1. Intel technologies' features and benefits depend on system configuration and may require enabled hardware, software or service activation. Learn more at intel.com, or from the OEM or retailer.
  2. No computer can be absolute secure. Intel® Pro Wireless Display network security features require a system with an Intel® processor with vPro™ Technology, 1080p and Blu-Ray or other protected content playback, a compatible Intel® WiDi adapter and media player, and supporting Intel® WiDi software and graphics driver installed. Check with your device manufacturer. Learn more by visiting [www.intel.com/go/widi](http://www.intel.com/go/widi).
  3. Intel® AMT should be used by a knowledgeable IT administrator and requires enabled systems, software, activation, and connection to a corporate network. Intel AMT functionality on mobile systems may be limited in some situations. Your results will depend on your specific implementation. Learn more by visiting Intel® Active Management Technology.
  4. No computer system can be absolutely secure. Intel does not assume any liability for lost or stolen data or systems or any damages resulting from such losses.
- Intel, the Intel logo, Intel Core 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. © 2015 Intel.

