For the best possible computing experience with a 7th Gen Intel® Core™ processor, suggest to your customers that they add a 4K monitor for clearer gaming, an Intel® Solid-State Drive for high-speed storage, and Thunderbolt™ peripherals for fast and easy connectivity.

### EXPLORE THE BENEFITS

<table>
<thead>
<tr>
<th>4K MONITORS</th>
<th>• Up to 35% faster(^1) 4K Ultra HD 360° video creation versus a 3-year-old desktop.</th>
</tr>
</thead>
</table>
| THUNDERBOLT™ PERIPHERALS | • Remove the burden of multiple wires. Thunderbolt™ 3 technology offers a simple, versatile one-wire connection to your customer’s PC for power, data and dual 4K Ultra HD (60 GHz) displays.  
• Plus, Intel® Wireless Docking based on WiGig\(^2\) offers support for up to 2 full HD monitors and numerous USB peripherals for today’s thin and lightweight mobile devices. |
| INTEL® SOLID-STATE DRIVES | • Combined with the high-speed storage capabilities of an Intel® Solid-State Drive, you can offer your customers the performance they need without the lag time or moving parts of a traditional hard drive. |
**Revenue Share requires serial number upload to track reseller and is based upon renewal revenue received from end customer.

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, go to www.intel.com/benchmarks.

1 As measured by 4K 360 Kolor Autopano Video Creation Workload on 7th Generation Intel® Core™ i7-7700K Processor versus 4th Generation Intel® Core™ i7-4770K. Processor Configuration details: Intel® Core™ i7-7700K Processor, PL1=91W TDP, 4C8T, Turbo up to 4.5GHz, Motherboard: ASUS* Z270, Graphics: NVIDIA* GTX 1080, Memory: 2x8GB LPDDR4-2400, Storage: Intel SSD, OS: Windows® 10 Build 1607 versus Intel® Core™ i7-4770K Processor, PL1=84W TDP, 4C8T, Turbo up to 3.9GHz, Motherboard: H97, Graphics: NVIDIA* GTX 1080, Memory: 2x8GB, DDR3-1600, Storage: Intel SSD, OS: Windows® 10 Build 1607.

2 For Business SKUs only and SR'17 TTM.

3 For Business SKUs only and SR’17 TTM.

Intel Security and McAfee* deliver on the industry’s most comprehensive cross device security experience, so your customers can feel safe and secure in the digital world. Discuss this award-winning lineup of security benefits and technologies with your customers, including Digital Life Protection, Multi-factor Identity Management and innovation and performance on a wide range of devices.

Learn More: www.intel.com/mcafee-reseller

**Revenue Share requires serial number upload to track reseller and is based upon renewal revenue received from end customer.

1 As measured by 4K 360 Kolor Autopano Video Creation Workload on 7th Generation Intel® Core™ i7-7700K Processor versus 4th Generation Intel® Core™ i7-4770K. Processor Configuration details: Intel® Core™ i7-7700K Processor, PL1=91W TDP, 4C8T, Turbo up to 4.5GHz, Motherboard: ASUS* Z270, Graphics: NVIDIA* GTX 1080, Memory: 2x8GB LPDDR4-2400, Storage: Intel SSD, OS: Windows® 10 Build 1607 versus Intel® Core™ i7-4770K Processor, PL1=84W TDP, 4C8T, Turbo up to 3.9GHz, Motherboard: H97, Graphics: NVIDIA* GTX 1080, Memory: 2x8GB, DDR3-1600, Storage: Intel SSD, OS: Windows® 10 Build 1607.

2 Intel Technologies’ features and benefits depend on system configuration and may require enabled hardware, software or service 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 intel.com.

3 For Business SKUs only and SR’17 TTM.

4 Source: McAfee Labs Threat Report Q1 2015.

© 2017 Intel Corporation. All rights reserved. Intel, the Intel logo, Intel Core, Intel, Experience What's Inside, the Intel, Experience What's Inside logo and Thunderbolt 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.