WINDOWS 10 WITH 8th GEN INTEL® CORE™ vPro™ PROCESSORS GIVES YOU FEATURES AND BENEFITS YOU WON'T GET WITH WINDOWS 7

Protect what you've built

Worry less about the safety of your business data. Always upto-date¹ protection for your information and device in Windows 10 help secure your business against ever-evolving malware and cybercrime. Your data is encrypted on hard drives and USBs, and you can wipe that data away remotely³ for a lost or stolen device. Windows 10 offers dozens of features to help offer end-to-end security.

Windows 10 reduces security issues and time to resolve them by

33%2



Get more done from anywhere

You need to be able to get things done wherever you are. Portable, powerful Windows 10 Pro devices, with the latest Office⁴ productivity tools, offer you the best case scenario for working on the go. And new devices have battery life for a full workday.^{5,6,7}



Hold onto infrastructure that works

Keep the infrastructure you're already using, and transition smoothly to Windows 10. Windows 10 is compatible with your current computers, monitors, and printers. Plus, you can keep using 99% of your current Windows 7 apps.⁸

Get the security, productivity, and management advantages of Windows 10 Pro devices with 8th Gen Intel® Core™ vPro™ processors

For the supported lifetime of the device; ● ²Forrester, The Total Economic Impact™ Of Microsoft Windows; ● ³Remote wipe requires Intune/EMS; ● ⁴Office sold separately; ● ⁵Software 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 complete information visit www.intel.com/benchmarks. The benchmark results reported above may need to be revised as additional testing is conducted. The results depend on the specific platform configurations and workloads utilized in the testing, and may not be applicable to any particular user's components, computer system or workloads. The results are not necessarily representative of other benchmarks and other benchmark results may show greater or lesser impact from mitigations. ● ⁶Battery life varies significantly with settings and usage. ● ⁷EEMBC Browsing Bench Component Average Power (projected on Intel Reference Platform using a 42WHr battery and 25x14 Panel):
Disconnect all USB devices, connect to a local WiFi access point and set the screen brightness to 200 nits (disable DPST, set brightness to 200 nits on a white background and enable DPST). Wait for 10 mins for the OS to completely idle and then launch EEMBC Browsing Bench using Microsoft® Edge Browser. Set the web pages to idle for 20s in between page loads. Measure power for the duration of all page loads and report 3 run median. Intel tests resulted in an average of 9.5 hours of battery life. ● ⁶Hardware/software requirements apply; feature availability may vary. Internet connection required. To check for compatibility and other import