



# THE WORKFORCE IS ON THE MOVE ARE YOU?

Work happens everywhere now — it's no longer constrained to the office.  
The Intel® vPro™ platform enables today's workforce to maximize productivity in our new mobile-centric environment.

## THE CHALLENGE

IT needs a platform that can keep up with employees.

70%

of employees are working at least one day a week somewhere other than the office.

94%

of millennials say collaboration is "critically important" to their work.

91%

of businesspeople say flexible workspaces enable mobile employees to be more productive.<sup>1</sup>

## THE SOLUTION

The Intel® vPro™ platform is built for business — delivering the best user experience, manageability, stability and security features for IT Pros and end users alike.



### HOW IT PROS BENEFIT

Reliable devices for a smooth workflow



### IMPROVED BUSINESS USER EXPERIENCE

Delivers an experience that is connected, responsive, and fully charged for a packed workday

### HOW END USERS BENEFIT

Up to 11 hours of battery life for a productive work day

with an 8th Gen Intel® Core™ i7-8650U Processor\*\*



### MANAGEABILITY

Makes it easy to discover, repair and help protect networked computing assets; enables device management that lowers costs, and maximizes PC uptime.

Minimized chaos from unassigned PCs

Convenient IT assistance



### SECURITY

Provides built-in security features that help enable a safer PC foundation, right out of the box

Hardware-enhanced security features that help reduce exposure to software-level attacks

Intuitive security features that help enable safer work



### STABILITY

Ensures virtually zero changes to key platform components and drivers for at least 15 months\* or until the next generational release

Manage computer lifecycle complexities with confidence

Increased uptime and productivity



**YOUR FUTURE-FORWARD BUSINESS STARTS NOW  
WITH THE INTEL® vPRO™ PLATFORM: [intel.com/vpro](https://intel.com/vpro)**

<sup>1</sup> <https://www.pewresearch.org/news-releases/the-end-of-the-traditional-9-5-jog-new-study-finds-70-per-cent-of-us-skip-the-office-to-work-elsewhere-08040501/>

<sup>2</sup> <https://www.cisco.com/articles/202077/mobile-wireless/testing-the-demands-of-a-mobile-workforce.html>

<sup>3</sup> <https://www.pewresearch.org/news-releases/the-end-of-the-traditional-9-5-jog-new-study-finds-70-per-cent-of-us-skip-the-office-to-work-elsewhere-08040501/>

\*Performance results are based on testing as of as of March 21, 2019 and may not reflect all publicly available security updates. See configuration disclosure for details. No product can be absolutely secure.

Software and workloads used in performance tests may have been optimized for performance only on Intel microprocessors. Performance tests, such as SPECint and MobileMark, are measured using specific computer systems, components, software, operations and functions. Any change in any of these 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 configured with other products. For more complete information about performance and benchmark results, visit <http://www.intel.com/benchmarks>.

<sup>4</sup> As measured by MobileMark 2018 workload on the production OEM system with Intel® Core™ i7-8650U Processor (PL1: 15W TDP, ACAT, Turbo up to 4.8GHz, Graphics: Intel® UHD Graphics 620, Display: 14" screen with 1920x1080 resolution, Memory: 16GB, Storage: Hybrid 256GB, Battery size: 52 Whr, OS: Windows 10 Pro, BIOS: v1.0, 1, HCU: A1. Display brightness is set to 150 nits at DC power. System's wireless network adapter is turned on and associated to a wireless network that is not connected to the Internet.

© Intel Corporation. Intel, the Intel logo, Intel Core, and vPro are trademarks of Intel Corporation and its subsidiaries in the U.S. and/or other countries.

\*Other names and brands may be claimed as the property of others.