

Superpower #2: Modernize to level-up

Intel vPro® Enterprise to the rescue: **Business continuity made simple**

Regardless of how dispersed your workforce is, remote manageability features keep systems patched and protected to reduce employee disruption, and stability features allow for easier and more reliable fleet management.

Comprehensive management - Intel® Active Management Technology **Reliable stability** – Intel® Stable IT Platform Program

The right IT investments are a critical part of enabling business growth and helping ensure you stay competitive.

Among Top 5 priorities for IT decision makers:3

- Simplifying device management
- Modernizing the device fleet



Superpower #3: Build a productive workforce

Whether employees work on-site or remote, they need to keep up with fast-moving business demands.

Employees are

less productive on PCs that are 3+ years old4

of surveyed organizations have a mix of workers at home and in the office⁵

Intel vPro® Enterprise to the rescue: **Revolutionary business performance**

Experience intelligent, professional-grade performance that adapts to your business.

- up to 27% faster overall application performance⁶
- up to 34% faster system responsiveness performance⁷

The ultimate I.T. power-up

Specifically tuned to meet the needs of today's IT professionals, Intel vPro® Enterprise with 12th Gen Intel® Core™ processors provides security, manageability, and performance at a level of excellence required by business standards.



superpowers today. intel.com/vpro

Upgrade your

- 1. Business Wire article "State of Security 2022 Report", based on research by Splunk Inc. and Enterprise Strategy Group, global survey of 1,200 enterprise businesses: https://www.businesswire.com/news/home/20220412005412/en/State-of-Security-2022-Report-Reveals-Increase-in-Cyberattacks-While-Security-Talent-Remains-Scarce
- 2. Forbes.com article "This is the Future of Remote Work in 2021", December 2020: https://www.forbes.com/sites/carolinecastrillon/2021/12/27/this-isthe-future-of-remote-work-in-2021/?sh=120ffcc91e1d
- 3. Forbes.com article "5 Reasons to Equip your Team with Devices based on Intel vPro, an Intel Evo design": https://www.forbes.com/sites/ intel/2022/03/14/5-reasons-to-equip-your-team-with-devices-based-on-intel-vpro-an-intel-evo-design/?sh=565185236a78
- 4. IDC whitepaper sponsored by Intel, "Empowering Your Workforce with Next-Generation Devices", June 2018 https://www.intel.com/content/www/us/en/business/enterprise-computers/windows-10-migration-on-new-hardware-paper.html
- 5. Forbes.com article "Remote Work is Here to Stay and Will Increase into 2023", Experts Say, quoting research from Ladders (theladders.com) 12/21 published survey of 50,000 US based employers: https://www.forbes.com/sites/bryanrobinson/2022/02/01/remote-work-is-here-to-stay-and-willincrease-into-2023-experts-say/

All versions of the Intel vPro® platform require an eligible Intel® Core $^{\text{TM}}$ processor, a supported operating system, Intel LAN and/or WLAN silicon, firmware enhancements, and other hardware and software necessary to deliver the manageability use cases, security features, system performance and stability that define the platform. See www.intel.com/performance-vpro for details.

- 6. As measured by CrossMark overall score for 12th Gen Intel® Core™ i7-1280P vs. 11th Gen Intel® Core™ i7-1185G7
- 7. As measured by CrossMark Responsiveness sub-score for 12th Gen Intel® Core™ i7-1280P vs. 11th Gen Intel® Core™ i7-1185G7

Intel technologies may require enabled hardware, software or service activation. Performance varies by use, configuration and other factors. Learn more at www.Intel.com/PerformanceIndex.

No product or component can be absolutely secure. Your costs and results may vary.

© Intel Corporation. Intel, the Intel logo, and other Intel marks are trademarks of Intel Corporation or its subsidiaries. Other names and brands may be claimed as the property of others.