



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
12%
less productive on PCs
that are 3+ years old⁴

79%
of surveyed
organizations have
a **mix of workers at
home and in the office**⁵

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 performance**⁶
- **up to 34% faster system responsiveness performance**⁷

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.



Built for Business

**Upgrade your
superpowers today.**
intel.com/vpro

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-is-the-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/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-will-increase-into-2023-experts-say/>

All versions of the Intel vPro® platform require an eligible Intel® Core™ 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.