

Top Five Reasons to Use the Intel vPro® Platform with your Datto RMM



1. Datto RMM already allows me to remotely remediate issues. Why should I consider devices built on the Intel vPro® platform?

With business-class PCs built on the Intel vPro platform, MSPs can simplify remote maintenance even more. They can also count on the built-in, hardware-based security features of Intel® Hardware Shield for increased protection that doesn't impact client efficiency. This can help save an estimated 28,160 hours in employee productivity¹ based on a composite organization from a report commissioned by Intel.

2. I've heard it's hard to integrate the Intel vPro platform with an RMM.

It's not hard at all. MSPs can integrate Intel vPro platform's manageability access into custom or third-party consoles via pre-scripted APIs. And new enhancements for the Intel vPro platform allow MSPs to remotely and securely connect to devices with Intel® Active Management Technology (Intel® AMT) over the cloud, on devices both inside and outside the corporate firewall. MSP Gregory Durnan, CEO of Acacia Information Technology says, *"Datto is simple to deploy and use. The backend is already built out so we can use it without having an engineer onsite just to program and manage it. And Datto answers the phone if you need support."*

3. Is the extra cost of an Intel vPro platform-based device really worth it?

The short answer is yes—for both MSPs and their clients. The Intel vPro platform can help save up to 832 hours² with automatic remote patch deployment through Intel AMT, even when machines are powered off. This results in risk-adjusted cost savings of USD 81,000 over three years³, and decreased worry about security issues for you and your clients.

4. What extra security features are found in the Intel vPro platform?

The built-for-business Intel vPro platform, powered by the 10th gen Intel® Core™ vPro® processor, provides the hardware-based security capabilities of Intel Hardware Shield. Now with expanded below-the-OS protection and advanced threat detection features, Intel Hardware Shield is the cornerstone of a more secure PC fleet.

5. I don't know if my clients really need PCs with business-class performance.

Business-class PCs are built with the latest Intel Core vPro processors and give workers the performance and responsiveness they need to be productive, plus integrated Wi-Fi 6 (Gig+) for fast, reliable connectivity, elite performance, and a host of other innovative features to keep employees productive and "in the flow."

¹ "The Total Economic Impact™ of the Intel vPro® platform," a study commissioned by Intel and conducted by Forrester Consulting (December 2018). Savings that other organizations will receive will vary based on a variety of factors, including size and baseline level of security, manageability, and productivity before the business switched to the Intel vPro® platform. Consult other sources and use information specific to your organization to determine benefits for your organization. Read the full study at intel.com/vProPlatformTEI. Your costs and results may vary.

^{2,3} Ibid

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 to learn more.

©2020 Datto, Inc. All rights reserved.

Intel, the Intel logo, and other Intel marks are trademarks of Intel Corporation or its subsidiaries.