

No Question: Intel vPro® and Kaseya Empower You to Easily Manage Every Endpoint

CHECK OUT THESE SIX MOST OFTEN ASKED QUESTIONS

Find out how the modern manageability of the Intel vPro® platform pays off in productivity, efficiency, and security.



1. I'm already using Kaseya VSA. Why would I use Intel® Endpoint Management Assistant (Intel® EMA)?

Kaseya VSA works hand-in-glove with Intel EMA, a software feature of the Intel vPro platform, making it easier than ever to use Intel® Active Management Technology (Intel® AMT) to connect to devices inside or outside the firewall. This gives IT professionals the ability to remotely and more securely control devices out-of-band within Kaseya VSA for faster, more seamless management of PCs powered by Intel.

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

Absolutely. The Intel vPro platform can help save up to 832 hours¹ 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 years,¹ not to mention the peace of mind that comes with all the built-in security features provided by the Intel vPro platform. Another added benefit is there is no extra cost to manage machines that are already vPro-enabled in Kaseya VSA.

3. What is Intel Active Management Technology (Intel AMT)?

Part of the Intel vPro platform, Intel AMT empowers IT professionals with robust, business-enabled tools to remotely monitor, restore, upgrade, and help protect devices inside and outside the firewall, even when devices are powered down or non-responsive.

4. What kind of control does Intel EMA offer?

Intel EMA allows remote control via Intel vPro out-of-band hardware KVM (keyboard, video, and mouse), out-of-band remote security patching (regardless of the OS and power state), remote secure-erase, popular controls, boot redirection, unattended system control (optional), upgrade management (assists with OS upgrades), and hardware alarm clock (set wake-up times and schedule updates).

5. How many endpoints can I manage?

IT professionals can seamlessly manage all their Intel vPro devices within Kaseya VSA, whether that's five or more than 100,000 endpoints.

6. What does the "business-class performance" of the Intel vPro platform mean?

Business-class PCs are built with the latest Intel® Core™ processors that include the modern manageability and stability of the Intel vPro platform. This helps ensure IT teams can provide the support needed to keep workers productive and in the flow every day. Integrated Wi-Fi 6E provides fast, reliable connectivity for immersive collaboration. Put simply, it means Intel vPro devices deliver what today's businesses need.

Sign up for the Kaseya Navigator: msp.intel.com/KaseyaNavigator



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 <https://www.intel.com/content/www/us/en/business-enterprise-computers/resources/vpro-platform-tei-case-study-2021.html>. Your costs and results may vary.

© 2022 Kaseya, Inc. All rights reserved.

© 2022 Intel Corporation. Intel, the Intel logo, Intel vPro, and other Intel marks are trademarks of Intel Corporation or its subsidiaries. Other names and brands may be claimed as the property of others.