

Transform IT Efficiency with the Intel vPro® Platform and Kaseya

WORK-FROM-ANYWHERE WORLD

IT professionals need tools that enable efficient, cost-effective, and secure remote management capabilities. That's why Intel and Kaseya have joined forces to make it easier than ever to get started with Intel® Endpoint Management Assistant (Intel® EMA).

Intel Endpoint Management Assistant

- › Adds cloud-based endpoint management for Intel vPro® devices with Intel® Active Management Technology (Intel® AMT) along with your Kaseya VSA console.
- › Enables sleep-proof patching by turning a computer on in the middle of the night, patching it, and turning it off again.
- › Allows for management of devices—even when connected to a home network—with features like boot to BIOS, bypassing BitLocker bluescreen, and remote power-on.
- › Helps lower the overall cost of endpoint operations.



Simplified, Cloud-based Management by the Numbers

Intel EMA offers a cloud-based portal to all the modern manageability of the Intel vPro platform and Intel AMT through Kaseya VSA to simplify client management and help reduce costs.



198% ROI
over three years¹



TWO HOURS
of productivity gained
per employee, per month¹



98% SUCCESS
rate for patches using the Kaseya
VSA and Intel vPro integration



FROM
200:1 TO 230:1
improved device-to-IT resource ratio¹
with Kaseya VSA and Intel vPro

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.