



VSA BY KASEYA IS THE WORLD'S FIRST AND ONLY NEXT-GENERATION RMM SOLUTION FOR MSPS AND INTERNAL IT TEAMS



Go Beyond the Endpoint

THE CHALLENGE

As businesses become more dependent on data and applications, the endpoints and networks they run on become mission-critical. To ensure that business applications and data resources are always available, internal IT teams and MSPs are being forced to develop the same depth in capability to manage the network infrastructure as they have for managing workstations and servers. The expanded demand on technicians has traditionally been answered through automation. But in today's world of rising labor costs and competitive market dynamics, the need for automation outpaces the MSP and IT team's capacity to create it. Meanwhile, MSP and IT teams struggle to find and share contextual knowledge, maintain accurate documentation, adapt to change, and satisfy the expanding demands of their customers.

THE SOLUTION

IT teams and MSPs need a second-generation RMM that addresses both endpoints AND infrastructure, fulfills the complete IT automation needs of a complex system, and increases the speed and efficiency at which their technicians function.



COMPREHENSIVE

Network & Endpoint Unification
Network and endpoint management joined in a purpose-built, singularly architected application



COLLABORATIVE

Crowd-Sourced Automation
Automation scripts and solutions from a global, crowd-sourced army of automation engineers



CONTEXTUAL

Instant Dynamic Documentation
Unprecedented scale with dynamic documentation capture; a single click provides instant and context-aware access to view or automatically create documentation





Go Beyond the Endpoint

COMPREHENSIVE UNIFICATION



Network & Endpoint Management In One Native Application

VSA now unifies network and endpoint management into a single product. This is a native architecture, not a 'loose integration'; the product was built from the ground up to function as a single solution with one interface, one architecture, and one view of the entire network infrastructure.

COLLABORATIVE AUTOMATION



Global Crowd-Sourced Automation Creation & Sharing

Equip any IT team with a force-multiplying crowd-sourced army of automation engineers with our revolutionary **Automation Exchange™** market. You are future-proofed against challenges you haven't yet faced thanks to a global team of peers building what you need.

CONTEXTUAL DOCUMENTATION



Instant & Dynamic Documentation Generation & Retrieval

VSA now includes an unprecedented instant and dynamic documentation engine, dubbed **AssetIQ™**, which automatically and instantly updates documentation so your technicians always have access to the latest information right when, and where, they need it.

TRUE TECHNICIAN PRODUCTIVITY



GET STARTED WITH VSA TODAY...

and see for yourself how you can achieve true technician productivity. Find out why thousands of IT departments and MSPs use Kaseya solutions every day to get more IT done. But don't take our word for it – reach out today and take the first step toward achieving RMM nirvana with VSA to manage your endpoints and infrastructure in perfect harmony.

About Kaseya

Kaseya is the leading provider of complete IT management solutions for managed service providers (MSPs) and midsize enterprises. Through its open platform and customer-centric approach, Kaseya delivers best in breed technologies that allow organizations to efficiently manage and secure IT. Offered both on-premise and in the cloud, Kaseya solutions empower businesses to command all of IT centrally, easily manage remote and distributed environments, and automate across IT management functions. Kaseya solutions manage over 10 million endpoints worldwide. Headquartered in Dublin, Ireland, Kaseya is privately held with a presence in over 20 countries. To learn more, visit www.kaseya.com.

©2018 Kaseya Limited. All rights reserved. Kaseya and the Kaseya logo are among the trademarks or registered trademarks owned by or licensed to Kaseya Limited. All other marks are the property of their respective owners.