



Kaseya Discovery & Inventory

Effortlessly schedule and
implement scans

Without proper inventory data, audits can be challenging and time-consuming. Kaseya VSA's Discovery and Inventory feature provides comprehensive IT asset inventory data.

DISCOVER ALL ENDPOINTS AND DEVICES

- 💡 Get a consolidated view of all installed hardware and software across your network
- 💡 Organize machine data in lists for easy review
- 💡 Dashboards provide visibility of device state, including alerts, patch status, agent status and operating systems
- 💡 Get device information even when systems are off the network

DISCOVERY PROCESS

Kaseya VSA provides both network discovery and domain discovery of devices on the network. This is an automated process that discovers all the following:

- ✔ Microsoft Windows, macOS and Linux servers, desktops and laptops
- ✔ VMware and Microsoft Hyper-V hosts and virtual machines (VMs)
- ✔ SNMP network devices including routers, switches and printers

Network Discovery

VSA discovers endpoints on individual networks and automatically deploys agents on discovered machines. You simply deploy a single agent to a device on the network and run a network scan.

Domain Discovery

VSA automatically discovers Active Directory (AD) domains. It deploys agents to discovered domain machines and automatically keeps VSA synced with all domain changes.

Once VSA has discovered all of the devices on your network or domain, it automatically deploys an agent to each managed device. The agent gives you complete visibility and control of the device by enabling monitoring and alerting, IT automation via agent executed scripts, patching and software deployment, and remote control.

KEY FEATURES

✔ Automated Scheduling

Schedule current, system and baseline audits of machines. With clear status reporting, you can see when the most recent audit was completed and when the next one is scheduled — all from a single place.



Policies

Policies can be created and assigned to machines based on your organization’s requirements. Policies can be propagated automatically without user intervention.

Custom reports and dashboards

Always have the latest inventory information available for any machine. Reports provide detailed comparisons between baseline and most recent audits, giving you a clear view of any changes on a machine.

Detailed Software Inventory

Capture every detail from a single machine or group of computers through a comprehensive software inventory, including:

- | | | |
|---|--|--|
| <input checked="" type="checkbox"/> Operating System (OS) | <input checked="" type="checkbox"/> Version | <input checked="" type="checkbox"/> Product name |
| <input checked="" type="checkbox"/> Application name | <input checked="" type="checkbox"/> License | <input checked="" type="checkbox"/> Directory path |
| <input checked="" type="checkbox"/> Description | <input checked="" type="checkbox"/> Manufacturer | <input checked="" type="checkbox"/> Uninstall path |

The Installed Applications page lists all applications found during the most recent audit for a selected machine.

Detailed Hardware Inventory

Capture every detail from a single machine or group of computers through a comprehensive hardware inventory, including:

- | | | |
|---|--|---|
| <input checked="" type="checkbox"/> Manufacturer | <input checked="" type="checkbox"/> Serial numbers or service tags | <input checked="" type="checkbox"/> Processor family, maker, max speed or current speed |
| <input checked="" type="checkbox"/> System model | <input checked="" type="checkbox"/> Max memory size and slots | <input checked="" type="checkbox"/> Onboard device listings |
| <input checked="" type="checkbox"/> System version | <input checked="" type="checkbox"/> Chassis type | <input checked="" type="checkbox"/> Ports (number, type) |
| <input checked="" type="checkbox"/> Bus speed | <input checked="" type="checkbox"/> Motherboard maker, version, or serial number | |
| <input checked="" type="checkbox"/> Memory installed, slots | | |

System Inventory

Analyze detailed system inventory at a glance to see aggregated hardware views, including:

- | | |
|--|--|
| <input checked="" type="checkbox"/> IP information | <input checked="" type="checkbox"/> CPU and RAM information with specifics on CPU speeds, model numbers and RAM installed |
| <input checked="" type="checkbox"/> DNS/DHCP server information | |
| <input checked="" type="checkbox"/> Disk volumes information, such as drive letters, space available and volume labels | <input checked="" type="checkbox"/> Printer information, including the logged-on users at the time of the audit with Name, Port and Mode |
| <input checked="" type="checkbox"/> PCI and drive hardware information, such as models and user-editable notes for each device | |

 **Discover the power of VSA with Kaseya’s Discovery and Inventory feature. Request a Demo today.**

About Kaseya

Kaseya is the leading provider of complete IT management solutions for managed service providers (MSPs) and mid-sized 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.

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