

## Kaseya Antivirus

Simplify the deployment and on-going maintenance of your endpoint and network security solution.

Today's business environment is making users more mobile than ever before—and they're taking their systems with them. This is great for productivity and business agility, but for the IT department, it can be a management nightmare. The man-hours required to deploy antivirus solutions and continually monitor and protect increasingly distributed systems can be overwhelming as administrators "chase" mobile systems that log on from remote facilities, the local coffee shop and home offices. IT process and standardization becomes critical as each machine needs to be validated, checked for malicious software and cleansed as it joins the network. Even something as simple as discovery becomes vital to maintaining the health of your IT environment.

The alternative is dire. Affected machines lead to downtime, affecting your users' ability to get things done. Machines have to be rebuilt, costing additional capital and operational expenditures. And the organization can suffer irrevocable harm to its reputation with customers, the media, investors and the public. In some cases, security lapses and non-compliance have led to heavy fines and government reproach.

### Implement a Proactive Endpoint Security Strategy

Kaseya Antivirus allows you to implement a proactive yet efficient strategy for protecting your organization's distributed systems and corporate network from malicious security threats. Based on Kaspersky Labs award-winning Endpoint Security for Windows workstation and for File Servers, Kaseya ensures that every desktop, laptop and server is under continuous and robust virus protection and is in compliance of all IT policies and regulations while saving you time and IT resources.

The Kaseya Antivirus module scans all files that are launched, opened or modified and then disinfects or deletes all infected files. At the same time, the module proactively and predictively analyzes user behavior for potential risks as it monitors web traffic and email. It includes the industry's fastest virus signature release cycle, ensuring that threats are detected quickly before they spread throughout your environment.

Kaseya Antivirus allows administrators to set configuration settings for groups of systems, quickly deploy the anti-virus agent and view easy-to-read, consolidated dashboards for complete visibility into your organization's security status. The Kaseya Antivirus agent can be deployed with a single click to remote and local machines and automatically configures the security profile for a specific user or system type. This ease of use and manageability streamlines security management, saving you time and IT resources.

### Features

#### Profile Configuration

Kaseya Antivirus provides a flexible interface for defining options that can be applied to a single device or group of devices.

- Launch at startup
- Security level
- Folder exclusions
- Trusted applications
- Auto-delete suspicious objects

#### Alerts

Key events are logged in the event log for easy monitoring and alerting. Key events include:

- Update
  - Definition Update Failed
- Full Scans
  - Full Scan Started
  - Full Scan Completed
  - Full Scan Failed to Complete
- Assign profiles to mobile devices over the air
- Quick Scans
  - Quick Scan Started
  - Quick Scan Completed
  - Quick Scan Failed to Complete
- Detections
  - Threat Detected
  - Threat Remediated



### FEATURES:

- Install Antivirus across a distributed network with a single click
- Create and customize security levels for groups of machines
- Schedule regular scans or execute scans on demand as needs arise
- View security status of all systems—whether they are local or remote—on a single pane of glass with status, install dates, last scan, last update and other criteria
- Protect endpoints and servers with a single solution
- Manage Antivirus licenses across the organization from a central dashboard

### BENEFITS:

- Reduced time to deploy and manage antivirus solution
- Automatic threat remediation and cleaning
- Reduced risk of infection without inhibiting productivity
- Increased uptime of distributed systems
- Compliance with all industry and government regulations
- Decreased complexity of security policy enforcement

## Profile Scheduling

Automatic or manual scheduling can control when or how a scan occurs as well as the definition update process.

- Include or exclude specific days of the week
- Set start time
- Exclude if machine is offline
- Automatic, manual or schedule definition update

## Column Sets

Pre-defined column sets display specific antivirus details across the list of machines currently shown. The column sets include:

- Installation (and installation status)
- Component status showing enabled, disabled, or in error
- Detections found on each machine by type and action
- Licensing counts
- Version of the components and virus signature database.
- Scans status and last scan dates for the different types of scans

## Property Sheet

A dockable, tabbed property sheet displays antivirus status information for a selected Windows device.

- OS Type
- Installation
- Scan Status
- Version

## Dashboards

A configurable dashboard allows administrators to define named dashboard sets that highlight key antivirus status and metrics.

- License expiration
- License summary
- Machines needing attention
- Machines with detections
- Protection status
- Top threats

## Windows Security Center

Information gathered during the audit process now includes the Windows Security Center information. This is also displayed in the column sets.

## Reporting

A bundled set of report templates allow the administrator to view and share antivirus status, threats, logs and results.

## License Management

Automated license management and metering provides a flexible interface for managing a pool of licenses that can distributed, reclaimed, redeployed and extended across the network.

## Supported Platforms

With the release of the file server edition, Kaseya AntiVirus now supports Windows Server operating systems.

## Ensure Complete Coverage and Compliance of Distributed Systems

Recognizing that organizations are finding they have to secure increasingly distributed systems, Kaseya provides organizations with an integrated and central management tool they can use to proactively monitor distributed systems and networked servers for malicious threats. A roaming laptop can now be managed as securely as a static desktop in the headquarters building. This complete and preventative approach protects you from all security threats while guaranteeing complete uptime of your organization's systems— all in an easy-to-use and consolidated management solution.

## ABOUT KASEYA

Kaseya is the leading provider of cloud-based IT management software. Kaseya solutions allow Managed Service Providers (MSPs) and IT organizations to efficiently manage IT in order to drive IT service and business success. Offered as both an industry-leading cloud solution and on-premise software, Kaseya solutions empower MSPs and mid-sized enterprises to command all of IT centrally, manage remote and distributed environments with ease, and automate across IT management functions. Kaseya solutions are in use by more than 10,000 customers worldwide in a wide variety of industries, including retail, manufacturing, healthcare, education, government, media, technology, finance, and more. Kaseya is privately held with a presence in over 20 countries. To learn more, please visit [www.kaseya.com](http://www.kaseya.com)

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## Requirements for Each Managed Endpoint

- 333 MHz CPU or greater
- 128 MB of RAM
- 100 MB of free disk space
- Network Interface Card (NIC) or modem
- Microsoft Windows XP SP3, Vista, 7, 8, 8.1, 10, Server 2003, 2003 R2, 2008, 2008 R2, 2012, 2012 R2
- Apple OS X version 10.7.5 through 10.9 or above. Intel only
- TCP/IP Outbound Port 5721
- No Inbound Ports

