



**RELEASE ANNOUNCEMENT  
Kaseya Antivirus (KAV)  
Version 1.2**

ANNOUNCEMENT DATE: OCTOBER, 2011  
GENERAL AVAILABILITY DATE: OCTOBER, 2011

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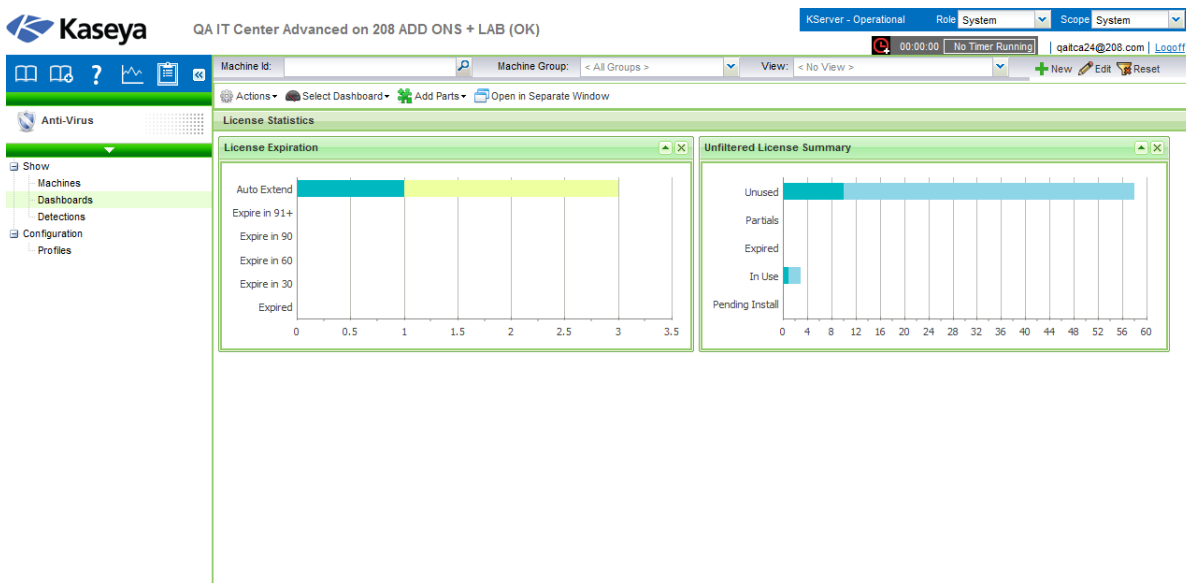
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## OVERVIEW

Powered by the best of breed Kaspersky Labs anti-virus engine, Kaseya Antivirus for Windows based workstations and server operating systems provides complete and centralized protection on networks and beyond from potentially dangerous programs and network attacks. What sets Kaseya Antivirus apart from stand-alone antivirus solutions is the centrally managed, embedded integration approach. The Robust Kaseya VSA framework and agent technology enable a Single Pane of Glass methodology for Administrators to configure and deploy Kaseya Antivirus across the network while providing real-time status updates and alerts to ensure maximum security.

**Version 1.2 is primarily focused on the support of Windows Server operating systems. It includes alerts support and display of the Windows Security Center settings in the column sets.**

While this release includes a number of customer requested enhancements, it will not require any upgrades or redeployments to already deployed workstations – the upgrade is to the Kaseya server only.



## FILE SERVER ANTIVIRUS FEATURES

### EFFECTIVE PROTECTION (FILE SERVER)

- **Real-time antivirus protection and on-demand scanning.** Kaseya Antivirus for Windows Servers scans all files that are launched, opened and/or modified and disinfects or deletes all infected files. Furthermore, suspicious files or content is isolated in a quarantine area prior to undergoing further analysis. The application scans specified areas of the system according to a schedule or on demand.
- **Quick scanning of critical system areas.** The application can scan those areas of the operating system that are more susceptible to infection as a separate task. For example, scanning startup objects helps prevent malicious code from launching during system startup and detects hidden processes. Other areas that are deemed critical to server security can also be selected for scanning.
- **Prevention of malware epidemics.** The application records any malware attacks, which helps the system administrator to react promptly by launching a scan, updating the antivirus database or switching to an increased level of security.
- **Isolating infected computers.** If a workstation on the network becomes infected, the application blocks the user from accessing server resources for a certain amount of time. During this period, the administrator can identify the source of infection and treat it.
- **System recovery after infection.** After a malicious program is detected and deleted, Kaseya Antivirus for Windows Servers also deletes all of the records created by the malicious program in system files or the system registry. This prevents any possible malfunctions in the operating system.

### HIGH PERFORMANCE (FILE SERVER)

- **New! New antivirus engine.** The application is based on a completely new antivirus engine that dramatically increases system scanning speed, optimizes the use of system resources and has minimal impact on other programs. The new antivirus engine is more effective at combating malicious programs that use rootkit technologies.
- **Intelligent technologies.** The first time on-demand scanning is launched, all objects are automatically scanned. However, for subsequent

scans iSwift and iChecker technologies limit scanning to new and modified files only. Additionally, when a user requests a file from the server, it is scanned only once, by the antivirus solution installed on the server, and not by the antivirus solution on the workstation as well.

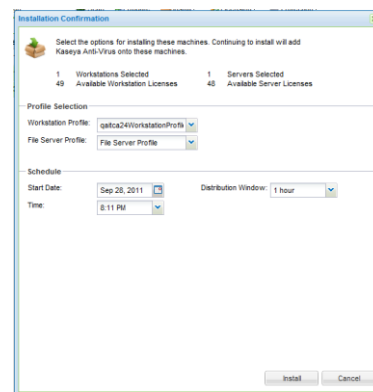
- **Selection of trusted processes.** The system administrator can exclude safe processes from scans, especially if they are slowed down by antivirus scanning (e.g., backup copying, hard drive defragmentation, etc.).
- **Load balancing.** The application allows administrators to regulate the allocation of server resources between the antivirus solution and other applications depending upon task priority levels; antivirus scans can continue in background mode.
- **Compact updates.** Smaller updates than ever before are achieved thanks to the new antivirus engine and dedicated technologies for incremental updating.

## NEW MANAGEMENT FEATURES

### KASPERSKY LABS FILE SERVER EDITION

Kaseya Antivirus embeds the Kaspersky Labs Anti-Virus 6 for File Servers (MP4). All Administrative tasks are managed from within Kaseya including:

- Configuration
- Deployment
- Reporting and Dashboards



### FILE SERVER PROFILES

Kaseya Antivirus provides a flexible interface for defining options that can be applied to a single Windows Server machine or group of computers.

- Launch at startup
- Security level
- Folder exclusions

### ALERTS

Key events are now 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

#### Quick Scans

- Quick Scan Started
- Quick Scan Completed
- Quick Scan Failed to Complete

#### Detections

- Threat Detected
- Threat Remediated

## 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
- Start Time
- Exclude if machine is offline
- Automatic, Manual or Schedule

## FILE SERVER COLUMN SETS

Pre-defined column sets retrieve specific antivirus component status based on a variety of options:

- Installation
- Component
- Licensing
- Detections
- Version
- Scan

## FILE SERVER PROPERTY SHEET

A dock-able property sheet displays anti-virus status information for the selected Windows Server.

- OS Type
- Installation
- Scan Status
- Version

## FILE SERVERS IN DASHBOARDS

The configurable dashboard allows administrators to define named dashboard sets that highlight key anti-virus status and metrics that include both file servers and workstations.

- 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 anti-virus (both file servers and workstations) status, threats, logs and results.

## LICENSE MANAGEMENT

Kaseya Antivirus' automated license management now includes a separate pool for File Servers. It provides a flexible interface for metering and managing a pool of licenses that can distributed, reclaimed, redeployed and extended across the network.

The licenses are managed from the point of time of install rather than on a yearly basis for all seats maximizing your license investment.

## SUPPORTED PLATFORMS

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

### *Supported Versions:*

#### **Kaspersky Labs Anti-Virus 6 for File Servers (MP4)**

- Windows 2000 Server/Advanced Server (SP4 and higher)
- Windows Server 2003 Web/Standard/Enterprise Edition (SP2 and higher)
- Windows Server 2003 x64 Web/Standard/Enterprise Edition (SP2 and higher)
- Windows Server 2003 R2 Standard/Enterprise Edition
- Windows Server 2003 R2 x64 Standard/Enterprise Edition
- Windows Server 2008 Standard/Enterprise (SP1 and higher)
- Windows Server 2008 x64 Standard/Enterprise (SP1 and higher)
- Windows Server 2008 R2 Standard/Enterprise Edition
- Windows Small Business Server 2003
- Windows Small Business Server 2008
- Windows Essential Business Server 2008

## **Kaspersky Antivirus 2010**

- Windows XP
- Windows Vista - 32 bit and 64 bit
- Windows 7 - 32 bit and 64 bit

## ***RELEASE LOGISTICS***

We know that Kaseya is a mission critical application within your organization. As such, proper planning and process is necessary for upgrades or changes to these systems. Failure to plan properly and follow a change management process will yield less than desirable results.

### ***Availability***

General Availability – October, 2011  
Cloud and On-Premises

On-Premises Requirement  
Kaseya 2 version 6.1 or higher

### ***Web Casts and Training***

October, 2011 thru Q4 – Overview,  
Upgrade and Training

### ***Pricing***

Endpoints will be sold as a subscription model. Pricing for file servers to be determined at release.

### ***Terms & Agreement***

The purchase and use of all Software and Services is subject to the Agreement as defined in Kaseya's "Click-Accept" Software and Service Terms and Conditions and the applicable EULA as updated from time to time by Kaseya at <http://www.kaseya.com/legal.aspx>. If customer does not agree with the Agreement, please do not install, use or purchase any Software and Services from Kaseya.