



**RELEASE ANNOUNCEMENT
Kaseya Antivirus (KAV)
Version 1.0**

ANNOUNCEMENT DATE: DECEMBER 14, 2010
GENERAL AVAILABILITY DATE: DECEMBER 20, 2010

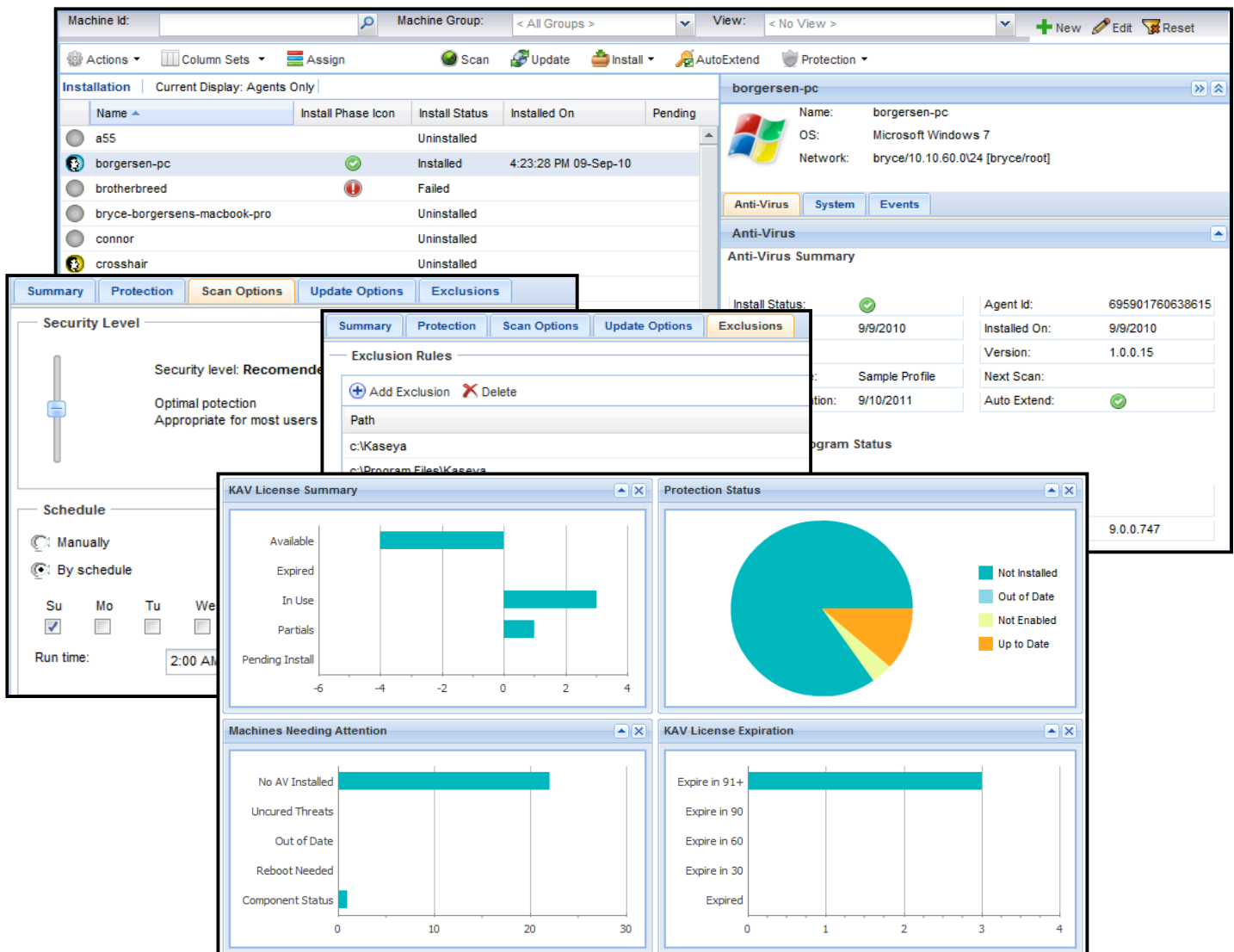
TABLE OF CONTENTS

OVERVIEW	1
FEATURES.....	2
KASPERSKY LABS	2
PROFILE CONFIGURATION	2
PROFILE SCHEDULING	2
COLUMN SETS	2
PROPERTY SHEET.....	2
DASHBOARDS	2
SECURITY CENTER DETECTION.....	2
REPORTING.....	2
LICENSE MANAGEMENT	2
SUPPORTED PLATFORMS.....	2
RELEASE LOGISTICS	3
UPDATE BEST PRACTICES	3
AVAILABILITY.....	3
WEB CASTS AND TRAINING	3
PRICING.....	3
<i>MITSE and EE On-Premises</i>	3
<i>Q4 Promotion – On-Premises</i>	3
KASEYA ENDPOINT SECURITY CUSTOMERS.....	3
LICENSE	3
AGREEMENT.....	4

KASEYA ANTIVIRUS

OVERVIEW

Powered by the powerful Kaspersky Labs anti-virus engine, Kaseya Antivirus for Windows Workstations provides complete and centralized protection on networks and beyond from potentially dangerous programs and network attacks. What sets Kaseya Antivirus apart from stand-alone anti-virus solutions is the 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.



The screenshot displays the Kaseya Antivirus management console interface. The main window shows a list of machines and their installation status. Overlaid windows provide detailed configuration and monitoring options:

- Security Level:** A slider set to 'Recommended' with the text 'Optimal protection Appropriate for most users'.
- Schedule:** Options for 'Manually' or 'By schedule' with a weekly calendar and a 'Run time' of 2:00 AM.
- Exclusion Rules:** A table for adding or deleting exclusion paths, with 'c:\Kaseya' and 'c:\Program Files\Kaseya' listed.
- KAV License Summary:** A bar chart showing license status: Available (approx. 4), Expired (approx. 4), In Use (approx. 3), Partials (approx. 1), and Pending Install (0).
- Protection Status:** A pie chart showing the distribution of protection status: Not Installed (large teal slice), Out of Date (orange slice), Not Enabled (yellow slice), and Up to Date (small blue slice).
- Machines Needing Attention:** A bar chart showing counts for: No AV Installed (approx. 22), Uncured Threats (approx. 22), Out of Date (approx. 22), Reboot Needed (approx. 22), and Component Status (approx. 2).
- KAV License Expiration:** A bar chart showing the number of licenses expiring in various timeframes: 91+ (approx. 3), 90 (approx. 3), 60 (approx. 3), 30 (approx. 3), and Expired (approx. 3).



FEATURES

KASPERSKY LABS

Kaseya Antivirus embeds the Kaspersky Labs Anti-Virus 2010 engine. All Administrative tasks are managed from within Kaseya including:

- Configuration
- Deployment
- Reporting and Dashboards

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
- Auto-delete suspicious objects

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 definition update

COLUMN SETS

Pre-defined column sets retrieve specific anti-virus device status columns based on a variety of options

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

PROPERTY SHEET

A dockable, tabbed property sheet displays anti-virus 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 anti-virus status and metrics.

- License Expiration
- License Summary
- Machines Needing Attention
- Machines with Detections
- Protection Status
- Top Threats

SECURITY CENTER DETECTION

Installation of Kaseya Antivirus detects and notifies the administrator of any installed anti-virus solution within Windows Security Center for removal prior to installation.

REPORTING

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

LICENSE MANAGEMENT

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

SUPPORTED PLATFORMS

The initial release of Kaseya Antivirus will support the Windows Workstation operating System only. Supported Versions Include:

- Windows 98 and Windows NT
- Windows XP



- Vista and Windows 7.

Subsequent releases will support the various Windows Server editions in addition to Mac.

RELEASE LOGISTICS

Update Best Practices

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 – December 20, 2010

On-Premises Requirement

Kaseya 2 version 6.01 or higher Master IT Service Edition (MITSE) or Enterprise Edition (EE). Customers moving from older versions of Kaseya including version 5, should plan accordingly. This would include a review of current system requirements in addition to running in a controlled environment prior to upgrading their production server.

Web Casts and Training

December 20, 2010 thru Q1 2011 – Overview, Upgrade and Training

Pricing

MITSE and EE On-Premises

Price per seat per annual Update Subscription Term - \$8*

SKU – K2-KAV-1

* Regional price factors will be applied

Q4 Promotion – On-Premises

Purchase 100 seats or greater

K2-KAV-1 SKU

December 2010

Receive a 50% discount.

The purchase must be paid in full in December. The promotion does not apply to Subscription or Installment purchases.

Kaseya Endpoint Security Customers

Current KES customers that have **Unused** licenses can swap the Unused licenses on a one to one basis for KAV licenses. Unused license counts can be obtained from the Kaseya accounting department.

New KES customers as of October 1, 2010 may swap their entire KES server and workstation license count for an equivalent KAV license count. KES Exchange licenses cannot be swapped at this time.

License

Kaseya Antivirus is sold on a per seat installed basis. For on-premises MITSE and EE, the license is perpetual and the update Subscription Term is annual. Each Kaseya Antivirus seat license allows the Customer to install and use an Anti-Virus agent perpetually and also to receive Updates for a Subscription Term of 365 consecutive days. The Update Subscription Term does not begin until Kaseya Antivirus is installed on an endpoint. For on-demand Services, pricing is Subscription based.



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