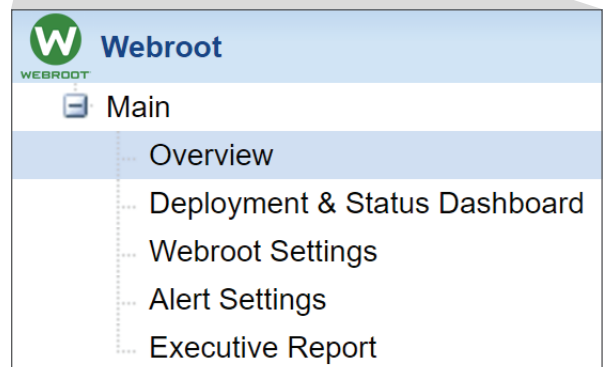
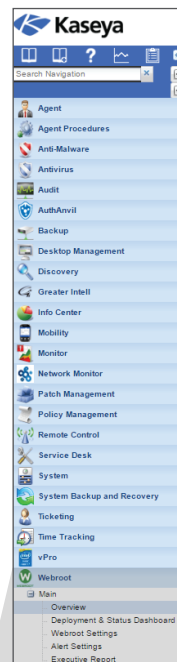


# Efficient Endpoint Security Management without Compromise

Combining Kaseya and Webroot provides the security, efficacy, ease of management, and cost savings endpoint administrators need to protect clients and users. Webroot supports Kaseya Cloud and the Webroot Kaseya module takes only minutes to install and configure, in line with other Kaseya modules for Kaseya VSA Cloud. With this integration, all crucial endpoint management data is combined and available in one place to increase efficiency, shorten response times, and take full advantage of the mutual benefits Kaseya with Webroot brings.

## This Kaseya integration delivers:

- » **Powerful deployment management**  
Intuitive, straightforward GUI-driven install/uninstall with support for Windows® and Apple® computers
- » **Combined deployment & status dashboard**  
Single view for endpoint security parameters
- » **Installation/uninstallation status**  
View of Webroot agent installation status
- » **Powerful search capabilities**  
Search via Kaseya group, machine ID, or other criteria
- » **Kaseya Live Connect support**  
Single-click Live Connect support via the Webroot module
- » **Extensive agent info**  
30 Webroot-specific data points and 40 additional Kaseya-loaded agent data points



PROTECTION STATUS
✔ REALTIME SHIELD ENABLED
✔ REMEDIATION ENABLED
✔ ROOTKIT SHIELD ENABLED
✔ USB SHIELD ENABLED
✔ IDENTITY SHIELD ENABLED
✔ WSA FIREWALL ENABLED
✔ WEB SHIELD ENABLED
✔ PHISHING SHIELD ENABLED
✔ OFFLINE SHIELD ENABLED

SCAN STATUS
SCHEDULED SCANS ENABLED ✔
SCHEDULE SCAN TIME <b>10:00</b>
LAST SCAN <b>12:05:57 08-Feb-2016</b>
LAST SCAN COUNT <b>18687</b>
LAST SCAN DURATION <b>a minute</b>
SCAN COUNT <b>2</b>
LAST DEEP SCAN <b>12:07:22 08-Feb-2016</b>

DETECTION STATUS
INFECTED <b>NO</b>
ACTIVE THREATS <b>0</b>
ATTENTION REQUIRED <b>NO</b>
THREATS REMOVED <b>0</b>
LAST THREAT SEEN
LATEST THREAT
NUM BLOCKED URLS <b>0</b>

Webroot Kaseya sample module screens and detailed insight

## Benefits of Using Webroot with Kaseya

- » **Cloud-based architecture**  
Provides fully remote access and management
- » **Kaseya integration**  
Unifies and further improves ease of administration and administrator productivity
- » **Highly effective protection**  
Minimizes support/help desk calls and improves user productivity
- » **Automatic roll-back remediation**  
Renders reimaging virtually unnecessary
- » **Zero definitions or signature updates**  
Lowers operational costs and ensures endpoints stay compliant and up to date
- » **Low device footprint**  
Improves system performance
- » **Intuitive, automated operational management**  
Reduces administration and costs
- » **Installs in seconds†**  
Deploys with ease
- » **No-conflict agent**  
Enables secure solution migration or layered protection
- » **Powerful remote agent command toolset**  
Offers full control over individual or groups of endpoints
- » **Hierarchical policies and enforcement**  
Provides global site, user group, and user level control
- » **No on-premises endpoint management hardware or software**  
Streamlines management with cloud-based console

† PassMark Software. "Webroot SecureAnywhere® Business Endpoint Protection vs. Seven Competitors". April 2017.

AGENT STATUS
LAST SEEN <b>12:05:57 PM 08-Feb-2016</b>
LAST WEBROOT DATA UPDATE <b>12:46:06 08-Feb-2016</b>
ENGINE VERSION <b>9.0.7.46</b>
POLICY CONTROLLED ✔
INTERNAL IP <b>192.168.159.128</b>

LICENSE STATUS
DAYS REMAINING <b>844</b>
EXPIRATION DATE <b>08:12:49 01-Jun-2018</b>

AGENT COMMANDS
Update Now
Deep Scan Now
Run Cleanup Now
Full Scan Now

## About Webroot

Webroot was the first to harness the cloud and artificial intelligence to protect businesses and individuals against cyber threats. As the number one security vendor for MSPs and SMBs, we provide superior endpoint protection, network protection, and security awareness training, and our threat intelligence is used by market leading companies like Cisco, F5 Networks, Citrix, and more. Discover Smarter Cybersecurity® solutions at [webroot.com](http://webroot.com).

## For More Information

Contact your Webroot Channel Account Manager.