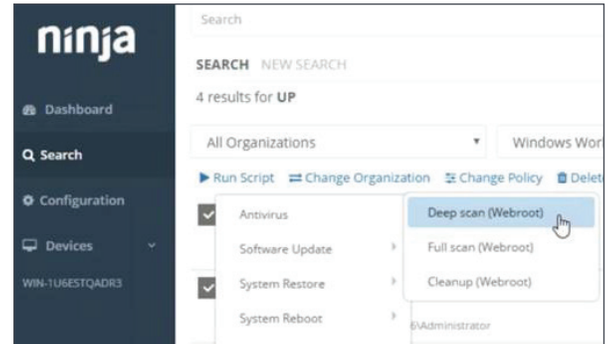


Intelligent Cybersecurity SaaS and Streamlined Management

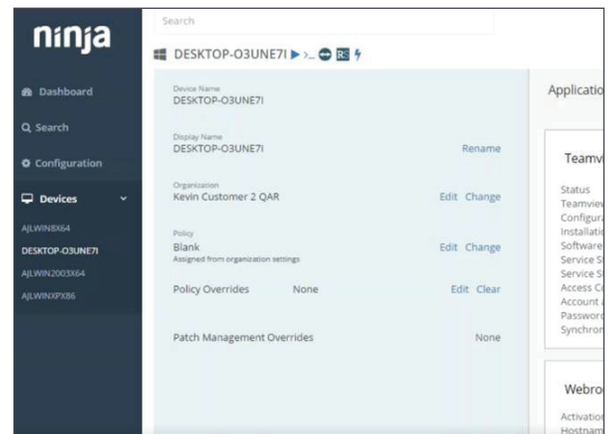
Together, NinjaRMM and Webroot have created a single-pane-of-glass integration to streamline cybersecurity management and enable managed service providers (MSPs) to protect Windows® and Mac® endpoints against zero-day-threats.

This NinjaRMM integration delivers:

- » **Streamlined installation**
Universally enable and push Webroot protection to all endpoints under a specific Ninja policy
- » **Granular visibility**
One-click drill-down, integrated search functionality, and an integrated device viewer
- » **Simplified management**
Single-pane-of-glass dashboard that shows all infected devices
- » **Powerful remote administration**
Remote remediation, scanning, and cleanup commands
- » **Enhanced network capabilities**
Network traffic monitoring, SNMP monitoring, and remote tunneling
- » **Deployment flexibility**
MSPs can choose to install trials or full software versions for their clients



Webroot Agent Commands



Integrated Search and Control

Benefits of Using Webroot with NinjaRMM

- » **Cloud-based architecture**
Provides full remote access without on-premises hardware
- » **Ninja integration**
Unifies and further improves ease of administration
- » **Highly effective protection**
Minimizes support/help desk calls
- » **Automatic roll-back remediation**
Renders reimaging virtually unnecessary
- » **Zero definitions or signature updates**
Always up to date to ensure protection and compliance
- » **Low device footprint**
Improves system performance
- » **Intuitive, automated management**
Reduces administration
- » **Installs in 33 seconds†**
Deploys with ease
- » **No-conflict agent**
Enables secure solution migration or layered protection
- » **Remote agent command**
Offers full control over individual or groups of endpoints
- » **Hierarchical policies and enforcement**
Provides global site, organization, and user level administration

NinjaRMM Supported Operating Systems

- » **Windows (requires IE 8.0 and later)**
Windows 10 / 8.1 / 8 / 7 / Vista / XP
Windows Server 2012R2 / 2012 / 2008R2 / 2008 / 2003 / 2000*
Windows Home Server / Home Server 2011
- » **Mac OS**
Mac OS X 10.7 and later

Anti-Virus Deployments				
Unprotected				
Device	Anti-Virus Name	State	Definition Status	Last Check
AJLVISTA64	ThreatTrack Security VIPRE	OFF	Out-of-Date	23/02/17
KEVINWIN2008X64				17/05/17

Protected				
Device	Anti-Virus Name	State	Definition Status	Last Check
WIN-1UGESTQADR3	ThreatTrack Security VIPRE	ON	Up-to-Date	31/01/17
WIN-1UGESTQADR3	Webroot SecureAnywhere	ON	Up-to-Date	17/05/17
WIN-1UGESTQADR3	Webroot SecureAnywhere	ON	Up-to-Date	03/05/17
WIN-1UGESTQADR3	Webroot SecureAnywhere	ON	Up-to-Date	02/05/17
WIN-1UGESTQADR3	Webroot SecureAnywhere	ON	Up-to-Date	08/05/17

Full Visibility

For More Information

Contact your Webroot Channel Account Manager.

About Webroot

Webroot delivers network and endpoint security and threat intelligence services to protect businesses and individuals around the globe. Our smarter approach harnesses the power of cloud-based collective threat intelligence derived from millions of real-world devices to stop threats in real time and secure the connected world. Discover Smarter Cybersecurity™ solutions at www.webroot.com

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