

ninja + WEBROOT®

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.

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

NINJARMM AND WEBROOT INTEGRATION

- **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

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 seconds¹** — 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

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

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