



WEBROOT® SecureAnywhere Business —Endpoint Protection

IGI



Instantaneous protection and fast scans without the hassle of time-consuming patches and signature updates.

Smarter, Faster and More Effective Protection

- Instantaneous Cloud-Predictive Malware Protection
- Clients for Windows PCs | Mac, laptops, and servers, including virtual servers
- 750 KB Client: Installs, Scans & Protects In Seconds
- Advanced Offline Protection Against Zero-Day & Highly Adaptive Threats
- No Conflicts with Existing Security or Endpoint Software
- Complete User Agent Policy Controls & Protection
- Browser Identity & Privacy Shield
- Simple, Feature-Rich Web-Based Management Console
- Advanced Offline Protection Against Zero-Day & Highly Adaptive Threats
- Powerful Endpoint Agent Commands
- "Last Good State" Endpoint Rollback & Remediation
- Instantaneous "One-Click" Global Support
- System Cleaner Performance & Productivity Tools

Webroot SecureAnywhere® – Endpoint Protection is the next generation of endpoint security. It's smarter, faster, more effective, and much easier to use and deploy.

Always Up-to-Date

Real-time and always up to date — it uses cloud data centers to instantly protect all users from every new threat Webroot finds.

Doesn't Slow Devices Down

Transfers most of the security work to the cloud, with super-fast and efficient scans that never slow devices down.

Remote Management

A fully remote management is provided through an intuitive web portal—so you can eliminate the costs of a server management console and log in anytime, from anywhere, to set policy rules for any user.

Administrators can view users by current Active Directory, IP Range or user Workgroups

Doesn't Conflict with Other Software

Webroot SecureAnywhere® runs alongside other programs—including other security software—so you don't have to uninstall anything to deploy or try it.

Offline Protection

Extra protection including journaling and rollback remediation to stop malware from affecting the endpoint when users are offline.

Prevent Breaches & Infections

Aggregating Threat Intelligence Preventing Data Theft Containing Unknown Threats Reducing Outbound Data Risks Fine-Tuning Threat Detection

Improve Performance & Productivity

Preventing Software Conflicts Shortening Installation Time Reducing Scan Times Minimizing System Impact Eliminating Reliance on Signatures

Minimize Management Complexity

Streamlining Management Enforcing Policies Supporting Virtual Machines Enabling Self-Remediation Providing Granular Control

Reduce Operational Risks

Preventing Crashes Eliminating Signature Downloads Stopping Zero Day Threats Using Forensics and Rollback Controlling Files Independently

End Abysmal Support

Reducing Wait Times Enabling Proactive Support Offering Real- Time Resolution Delivering Rapid Rollback Providing Self- Remediation

Installation Size

Takes up 96% less space than Kaspersky

This metric aims to measure a product's total installation size. This metric is defined as the total disk space consumed by all new files added during a product's installation.

Webroot SecureAnywhere®

61.02 MB



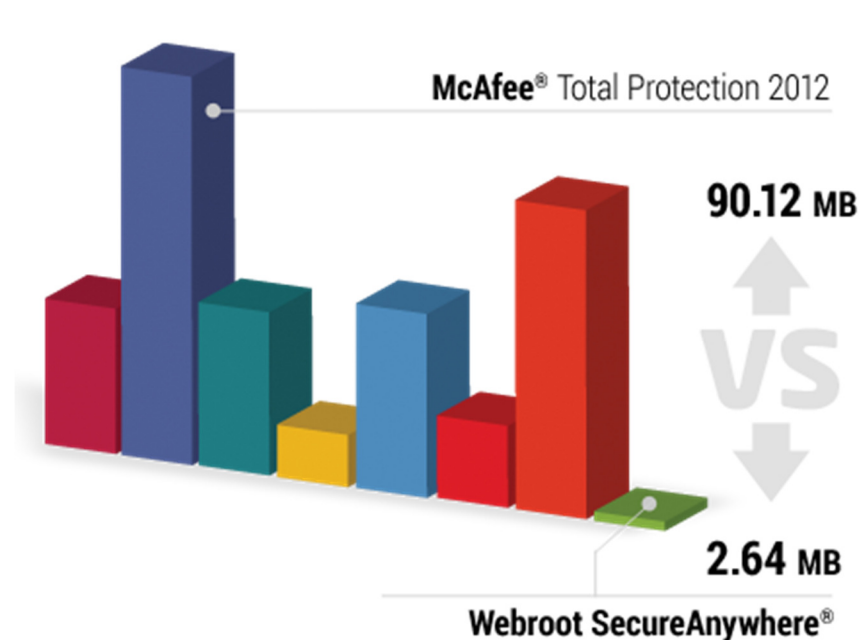
1988.34 MB

Kaspersky™ PURE 9



Memory Usage During System Idle

Uses 97% less memory than McAfee



The amount of memory used while the machine is idle provides a good indication of the amount of system resources being consumed by the security software on a permanent basis. Better performing products occupy less memory while the machine is idle.

Initial Scan Time

Scans more than 3x faster than Kaspersky

This metric measured the amount of time required to scan a set of clean files. The sample file set comprised a total file size of 5.44 GB and was made up of files that would typically be found on end-user machines, such as media files, system files and Microsoft Office documents.

Webroot SecureAnywhere®

20.0 SECONDS



94.0 SECONDS

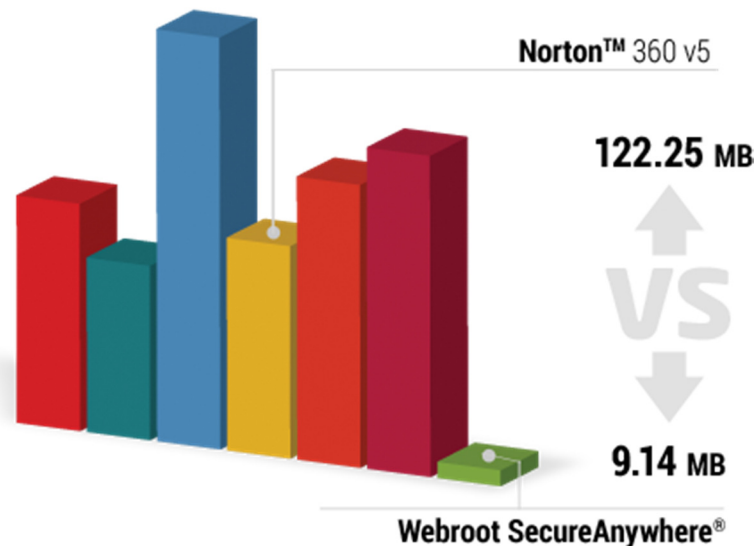
Kaspersky™ PURE 9



Memory Usage During Initial Scan

Uses 92% less memory than Norton

This metric measures the amount of memory (RAM) used by the product during a security scan. The total memory usage was calculated by identifying all endpoint protection software processes and the amount of memory used by each process during a security scan.



Install Time

Installs 131x faster than McAfee

This metric measured the minimum installation time it takes for Endpoint Security products to be fully functional and ready for use by the end user. Products with lower installation times are considered better performing products in this category.

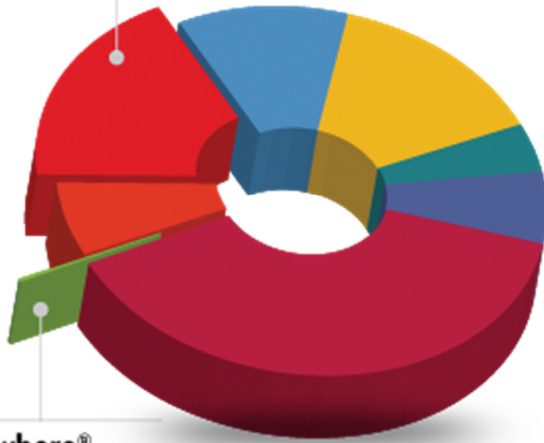
McAfee® Total Protection 2012

659.10 SECONDS



5.00 SECONDS

Webroot SecureAnywhere®



Round out your security program with these added features

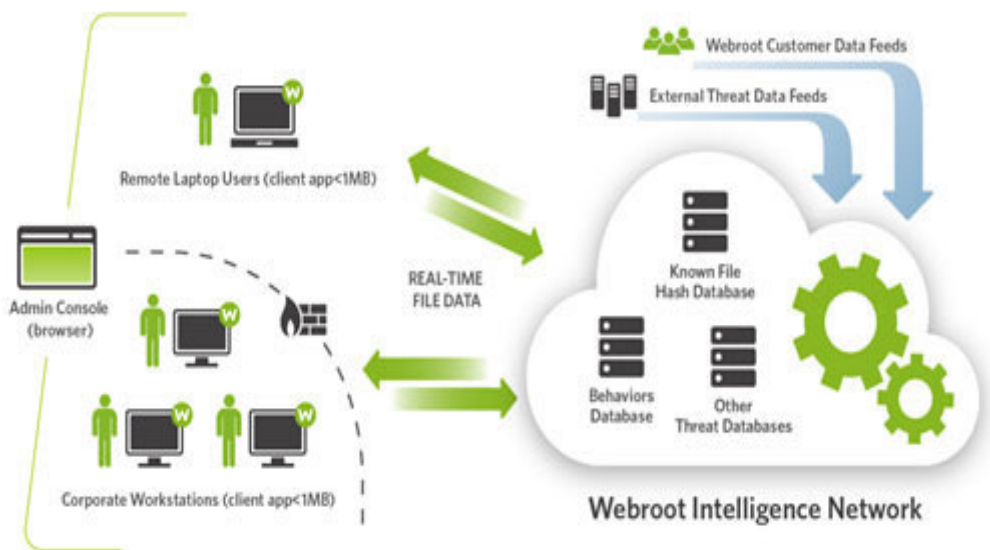
SecureAnywhere™
Business
Mobile Protection

Uncompromising protection
against online threats to
keep your data and mobile
workforce safe



Webroot SecureAnywhere®
Web Security Service

Flexible and unobtrusive web gateway security that stops online threats
before they reach your users.



The Mobile PC Guys



www.themobilepcguys.com