

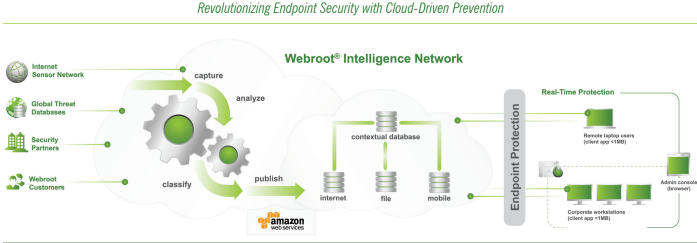
# Webroot SecureAnywhere® Business – Endpoint Protection

Revolutionary Security. Ultimate Performance. Minimal Management.

## **OVERVIEW**

Webroot SecureAnywhere<sup>®</sup> Business — Endpoint Protection offers a revolutionary approach to malware protection. It brings together Webroot's innovative file pattern and predictive behavior recognition technology, with the almost limitless power of cloud computing, to stop known threats and prevent unknown zero-day attacks more effectively than anything else.

Using the world's lightest and fastest endpoint security Agent, scans are unbelievably fast (normally less than 30 seconds<sup>1</sup>) and they never slow end-users down. And, because detection is truly real-time it is always up-to-date, and provides protection against all the latest threats and attacks without any of the hassles of managing daily signature or definition file updates.



# Webroot SecureAnywhere® - Endpoint Protection

# **FAST FACTS**

#### Best 'unknown' malware prevention

- » Revolutionary file pattern and behavior recognition technology
- » Predictive intelligence accurately detects if any file activity is benign, or malicious
- » Virtually eliminates the window of vulnerability from new 'unknown' threats

## Extremely fast and easy to deploy

- » World's smallest endpoint security client/agent (<750KB1)
- » Takes  $<5^1$  seconds to install
- » Works alongside other security and software applications

## Doesn't slow down PCs or hinder user productivity

- » Initial scan uses <15<sup>1</sup> MB of RAM and scheduled scans <30 seconds!</p>
- » Minimal CPU usage during scans
- » Sophisticated remediation eliminates the need for most system reimaging

## Always up-to-date and protected

- » No large daily definition file updates to steal network bandwidth
- » Off-network users always remain protected and never need any protection updates
- » All users instantly protected against any new threats

#### Easy to manage

- » Centralized web-based management of all endpoints
- » Highly automated management and reporting
- » No on-premise management server hardware or software
- » Full remote policy and endpoint management

#### Online and offline protection

- » Separate policy controls for offline endpoint user management
- » Ability to define security control levels for devices such as USB, CD and DVD drives

<sup>1</sup>PassMark Software Webroot SecureAnywhere Business Endpoint Protection vs. Seven Competitors (February 2014)

# **KEY BENEFITS**

## **Revolutionary Security**

Webroot's cloud-driven security virtually removes the window of vulnerability that exists with all other endpoint security solutions dependent on signature updates, and delivers true real-time protection against all types of malicious threats.

» Virtually eliminates the vulnerability exposure time between when an exploit is released, to when it's detected and ready to be removed.

- » Unique file pattern and behavior recognition technology understands if endpoint activity is benign or malicious.
- » Instantly checks changed and new files and processes against Webroot<sup>®</sup> Intelligence Network (WIN) cloud security services – Webroot databases containing well over 100 Terabytes of malware intelligence, to understand all file and execution behaviors and track and understand their intent.
- » Advanced threat intelligence determines known threats versus those that have never been seen before, protecting against all known and zero-day threats.
- » Offline protection secures endpoints that are not connected to the Internet. Offers powerful file heuristics and the ability to set offline policy controls for devices such as USB, CD and DVD drives.
- » WIN services constantly collect information on new and potentially malicious files from across the Internet and Webroot customers, sharing it instantly to ensure up-to-the-minute protection.
- » Zero daily signature or definition file updates required.

## Ultimate Performance

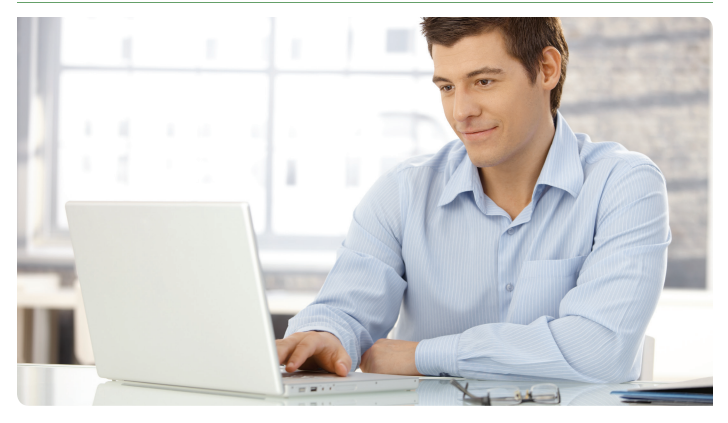
 $\label{eq:second} We broot SecureAnywhere^{\circledast} \mbox{ Business} - \mbox{ Endpoint Protection sets new standards in deployment time, scan speeds, system resources usage, and overall endpoint footprint size, to ultimately save you time and money.$ 

- » Ultra-light client the world's smallest at less than 750KB.
- $\,$  > Downloads, deploys, and installs in less than five seconds ^1.
- » Operates using minimal CPU usage to prevent slowing down end-users.
- » Minimal disk space required no large local threat databases needed.
- » Lightning fast scheduled scans take under 30<sup>1</sup> seconds, compared to hours for other antivirus security solutions.
- » Improved PC performance, even those with minimal system specifications.
- » Will coexist with other security products, eliminating the need to uninstall existing solutions prior to migration.
- » Maximizes security and productivity by not getting in the way.

## **Minimal Management**

A web-based management console lets you easily manage end-user policies via an intuitive interface offering complete management of your endpoints, including the ability to centrally create and administer endpoint security policies, view detailed service reports and logs, and manage whitelists, blacklists, and file overrides. Other management advantages include:

- » No management server hardware or software to purchase, install, or maintain.
- » Pre-configured and default policy templates.
- » Easily configurable administrator alerts and notifications.
- » Both online, ad-hoc, and scheduled reporting using real-time logs.



- » Automatic threat definition and software updates occurring in the cloud.
- » Automatic client software updates with no bandwidth or performance impacts.
- » Management of PCs, Laptops, Servers, Mobiles and Tablets all from the same console.

# **KEY FEATURES**

#### **Powerful Malware Detection**

Provides the most advanced real-time endpoint protection against both known and unknown malware to virtually eliminate the vulnerability window between when threats emerge and when they're detected.

#### **Offline Protection**

Stops attacks when an endpoint is offline with separate file execution policies applicable to local disk, USB, CD, and DVD drives.

#### **Powerful Heuristics**

Heuristic settings can be adjusted based on risk tolerance for file execution. Heuristic settings include:

- » *Advanced*: Analyzes new programs for suspicious actions that are typical of malware.
- » Age: Analyzes new programs based on the time a similar file has existed within the Webroot community.
- » **Popularity:** Analyzes new programs based on how often file is used or changed within the Webroot community.

#### **Malware Remediation**

Comprehensive detection and removal engine identifies known and unknown threats, including dangerous rootkits and other pieces of malicious software, and removes these files from users' system.

#### Automatic Rollback Remediation

Monitoring and journaling of uncategorized files and process means the endpoint can be restored to its last good state if those files prove malicious.

#### Webroot Intelligence Network

Real-time threat detection and analysis via the world's largest cloud database of unique extractable objects, consisting of hundred's of millions of files and their associated behavioral characteristics.

#### **Instant Deployment**

Deploys via a packaged MSI installation file, custom deployment tool, or link to download the executable.

#### No Conflict Software Compatibility

Compatible with other software applications, including other endpoint security solutions, making deployment alongside existing applications very easy.

#### System Monitoring/Application Endpoint Firewall

A sophisticated cloud firewall protects your users when they're outside the corporate gateway, augmenting the Microsoft<sup>®</sup> Windows<sup>®</sup> firewall to offer full control of outbound and inbound connections without adding an unnecessary drain on endpoint resources. By managing and monitoring all outbound traffic, the firewall protects against malicious "phone-home" attacks and ensures that only policy-approved applications communicate with the network. It also automatically recognizes known good and bad programs, so users aren't pestered with pop-ups or forced to make uninformed judgments.

## Virtualization, Terminal Server & Citrix Support

In addition to supporting Windows PC environments, SecureAnywhere™ also supports Windows Server, Virtualization, Terminal Server and Citrix environments.

#### Mobile Smartphone and Tablet Support

Webroot SecureAnywhere Business - Mobile Protection is available for Google Android  $^{\rm TM}$  and Apple iOS  $^{\rm to}$  smartphones and tablets too.

## **Resilient Distributed Cloud Architecture**

Consists of multiple global datacenters to support local offices and roaming users through their nearest datacenter and provide excellent resilience and redundancy.

#### System Requirements

#### Management Portal Access:

- » Mozilla® Firefox® version 3.6 and newer
- » Chrome 11 and newer
- » Safari 5 and newer
- » Opera 11 and newer

#### Supported PC Platforms:

- » Windows 8, 8.1, 32 and 64-bit
- » Windows 7, 32 and 64-bit
- » Windows Vista®, 32 and 64-bit
- » Windows® XP Service Pack 2 and 3, 32 and 64-bit
- » Windows XP Embedded
- » Mac OS X v.10.9 "Mavericks"
- » Mac OS X v.10.8 "Mountain Lion"
- » Mac OS® X v.10.7 "Lion"

#### Supported Server Platforms:

- » Windows Server 2012 Standard, R2
- » Windows Server 2008 R2 Foundation, Standard, Enterprise
- » Windows Server 2003 Standard, Enterprise, 32 and 64-bit
- Windows Small Business Server 2008, 2011, 2012
  Windows Server Core 2003, 2008, 2012
- Windows Server 2003 R2 for Embedded Systems
- Windows Embedded Standard 2009 SP2
- » Windows XP Embedded SP1, Embedded Standard 2009 SP3
- » Windows Embedded for POS Version 1.0

#### Supported Virtual Server Platforms:

- VMware vSphere 5.5 and older (ESX/ESXi 5.5 and older),
  Workstation 9.0 and older, Server 2.0 and older
- » Citrix XenDesktop 5; XenServer 5.6 and older; XenApp 6.5 and older
- » Microsoft Hyper-V Server 2008, 2008 R2
- » Virtual Box
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