

Uncovering zero-day malware

Visible Efficacy

SecureAnywhere Business Endpoint Protection is the first malware prevention technology to report on its own efficacy at detecting infections and stopping malware. Dwell time reporting gives you visibility into any infection on any endpoint within your network, showing you when the infection began and how long it was contained by Webroot before being automatically remediated.

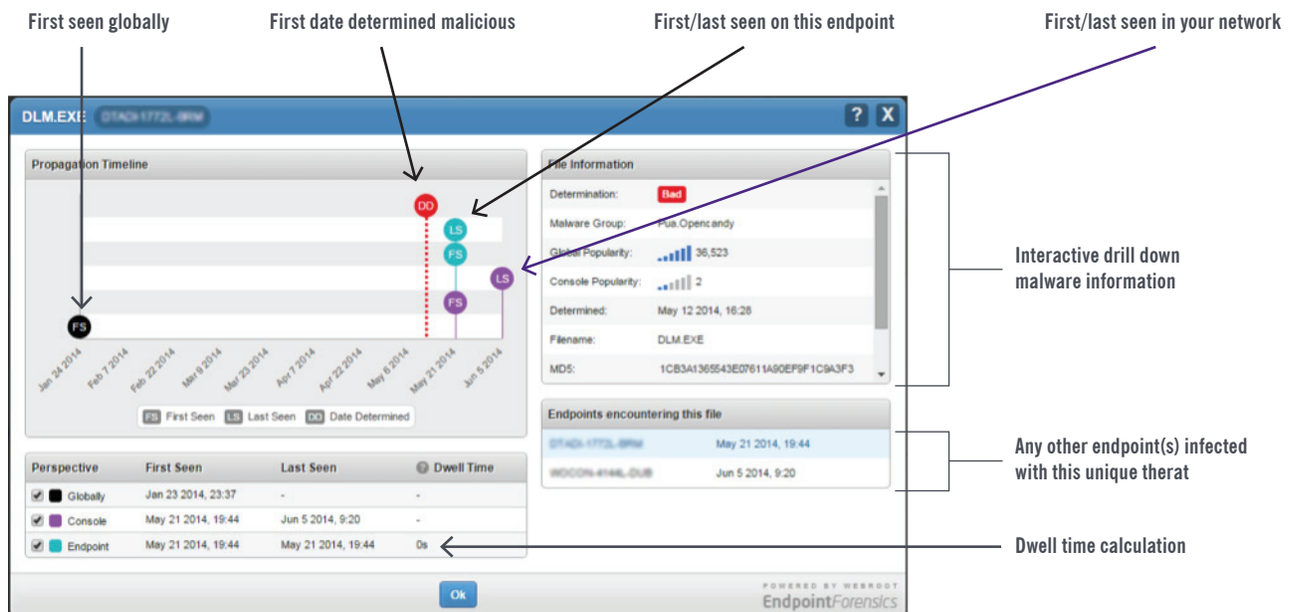
A major factor contributing to the efficacy of SecureAnywhere Business Endpoint Protection is its continuous infection monitoring, journaling, and auto-remediation. If it cannot immediately categorize new or changed files and processes as 'known' good or 'known' bad, then the agent begins monitoring and journaling all events. If an observed process is categorized as malicious, then any system changes are reversed and the endpoint is auto-remediated to its last known good state. This extra layer ensures minimal false positives. On the rare occasion that a false positive does occur, admins can easily white list files as needed within their management console.

Flexible Cloud-Based Management

Webroot SecureAnywhere solutions use cloud-based management, which means no on-premises hardware or software is needed and the console is always up to date. The Webroot Global Site Manager console makes it straightforward to manage up to 100,000 endpoints, and, through its hierarchical management architecture, you can easily control multiple sites and locations, as best suited to your organization's needs. The Global Site Manager also supports policies at the global and individual site level, plus local site administration access rights and permissions that are easily managed alongside central administration of all sites.

This makes Global Site Manager ideal for businesses of all sizes, including those with global or multi-location organizations, as well as Managed Services Providers (MSPs) administering numerous customer sites. Cloud-based management with full remote endpoint administration also makes delivering global management extraordinarily cost-effective compared to conventional antivirus.

Infection Dwell Time: Visibility into Containment and Remediation



Powering Predictive Prevention

All Webroot SecureAnywhere solutions and BrightCloud threat intelligence services are powered by the Webroot® Threat Intelligence Platform. Leveraging big data analytics, machine learning, and threat intelligence from customers and technology partners worldwide, the Webroot Threat Intelligence Platform identifies infections as they occur. This big data architecture continuously processes, analyzes, correlates and contextualizes vast amounts of disparate information while also applying a patented, fifth-generation machine learning and malicious code identification system to create predictive behavioral determinations on malware instantly—with impressive accuracy.

Big data processing allows SecureAnywhere Business Endpoint Protection to uncover malware as it attempts to infect an individual user's endpoint, while simultaneously protecting all other SecureAnywhere endpoints against the same attacks. This collective approach to threat intelligence creates a massive real-time malware detection net that has intimate knowledge of more than 300 million executables, including their runtime behavioral characteristics and interactions. This, coupled with hundreds of terabytes of threat data, ensures that Webroot customers are continuously protected from both existing and new threats.

Key Security Features

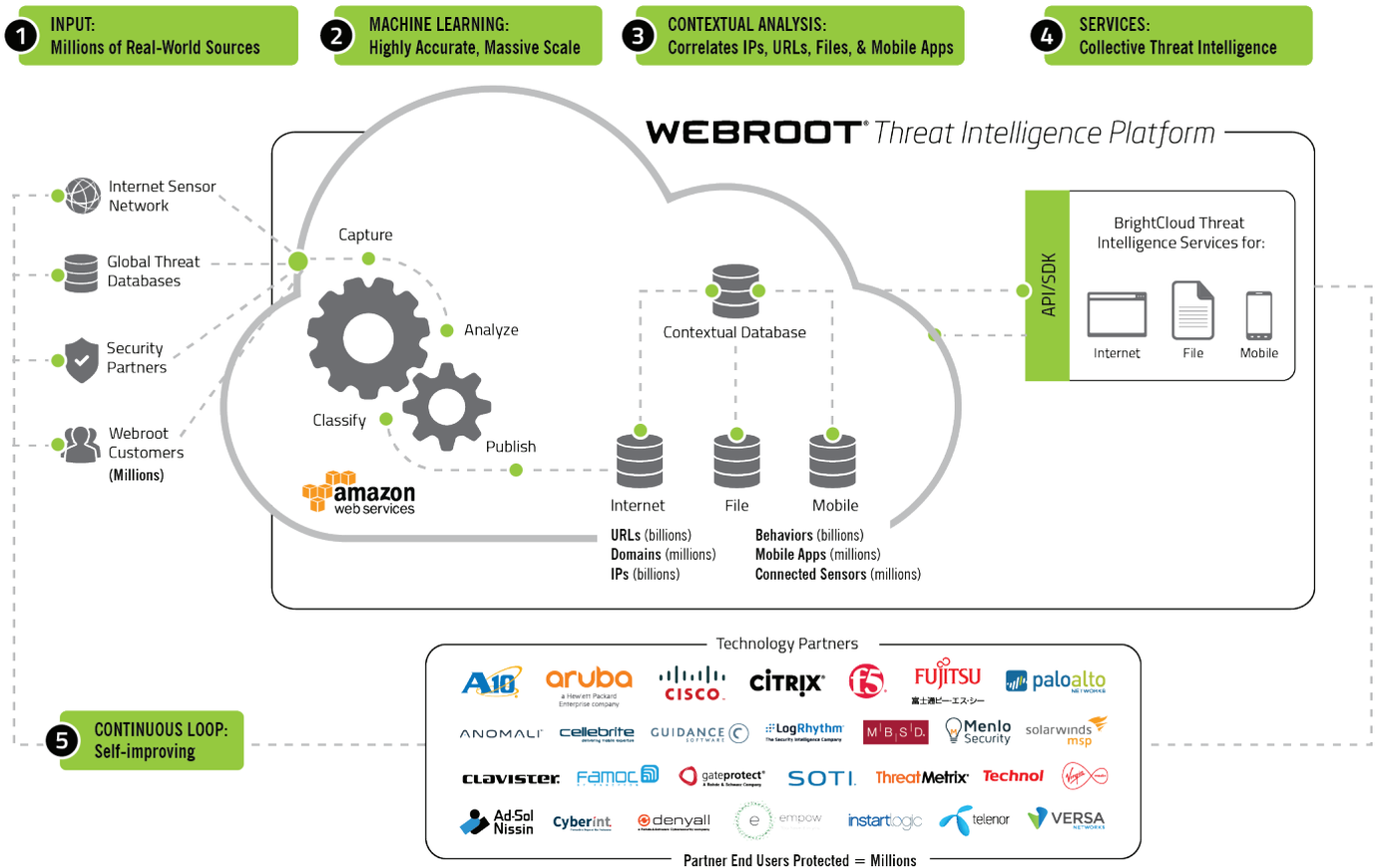
Webroot SecureAnywhere Business Endpoint Protection offers highly accurate and effective endpoint malware prevention with a range of additional security shield capabilities that keep both the user and the device safe.

Identity Shield

This shield protects users by assuming the endpoint is already infected by as-yet undetected malware. It protects user and transactional data that could be exposed during online transactions from phishing, DNS poisoning, keystroke logging, screen grabbing, cookie scraping, clipboard grabbing, and browser and session hijacking by malicious software mounting man-in-the-middle attacks. The shields lock down the OS and browser to protect all user information and credentials, even shared passwords. Aside from securing browser activities, the Identity Shield may be extended under user policy to secure other endpoint applications as well.

Infrared

Infrared is a multi-layer defense that incorporates several aspects of Webroot Threat Intelligence to help thwart threats early on in their lifecycle—often before a threat researcher sees a single sample. It examines the reputation of the websites an individual visits and uses Webroot Threat Intelligence to determine their risk level. If the user commonly visits low-reputation





Webroot Multi-Vector Protection

websites, the agent goes into a heightened state of awareness and closely interrogates any new files or processes that are introduced into the system. Infrared also interprets user behaviors and their overall safety level. If a user is classified as “high risk”, Webroot then dynamically tailors malware prevention to that user, while preventing false positives for less risky users.

Web Threat Shield

The Web Threat Shield leverages Webroot anti-phishing technology to offer unique real-time protection against polymorphic phishing URLs, as well as malicious and high-risk websites and domains.

Intelligent Outbound Firewall

In addition to its shields, SecureAnywhere Business Endpoint Protection includes an intelligent system-monitoring and application-aware outbound firewall that augments the Microsoft Windows® firewall to protect users on and off the corporate network. It monitors all outbound traffic to protect against “phone-home” threats, ensures only approved applications communicate with the network, and automatically recognizes known good and bad programs. Users aren’t pestered with pop-ups or forced to make uninformed judgments, and resources aren’t drained.

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 Webroot Threat Intelligence
- » **Popularity**
Analyzes new programs based on how often a file is used or changed within Webroot Threat Intelligence

Offline Protection

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

Virtualization, Terminal Server & Citrix Support

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

Mobile Smartphone and Tablet Support

Webroot SecureAnywhere® Business Mobile Protection is available for Android® and iOS® smartphones and tablets.

Resilient Distributed Cloud Architecture

Consists of multiple secure global data centers to support local offices and roaming users through their nearest data center, providing full service resilience and redundancy.