

Partner Benefits

- » **Differentiate yourself from your competition**
Innovative technology enables end users to maximize investments in more expensive (and cumbersome) solutions, such as sandboxes, by ensuring only unknown or bad files are sent for in-depth analysis.
- » **Rely on trusted performance**
Leverage the massive scale of advanced machine learning for reliable, real-time protection.
- » **No impact on network throughput**
Improve network performance with a solution that works upstream from slower sandboxing and signature-based technology.
- » **Easy to integrate and use**
Integrate Streaming Malware Detection into your solution via a pre-compiled SDK.

Additional Enhancements with File Reputation

Streaming Malware Detection can be coupled with BrightCloud File Reputation to provide an even stronger layer of defense. Combining file intelligence with cutting edge polymorphic detection ensures superior coverage of both known and never-before-seen files.

The BrightCloud® File Reputation service provides up-to-the minute file intelligence derived from millions of real-world sensors. Each file is analyzed by the latest machine learning techniques and vetted through years of threat expertise. This real-time lookup service of known malicious and whitelisted file identifiers helps to effectively stop the distribution of threats through networks. This verification significantly reduces the amount of 'noise' by enabling policies to automatically determine which files to allow, block, or investigate further, allowing security administrators to focus on unknown potential threats.

Easy Integration

The Webroot BrightCloud Streaming Malware Detection SDK integrates seamlessly into perimeter security devices used by enterprises, small to mid-sized businesses, or consumers, including next-generation firewalls, firewall routers, network intrusion detection systems, intrusion prevention systems, email and web gateways, unified threat management devices, and even home routers.

System Requirements

- » CentOS 6.5+
- » Red Hat Enterprise 7.1+
- » Ubuntu 14+
- » Windows Server 2012+
- » Compiler of GCC 4.4.7+
- » Minimum 350MB memory
- » 260MB of disk space

About Webroot

Webroot, an OpenText company, harnesses the cloud and artificial intelligence to protect businesses and individuals against cyber threats. We provide endpoint protection, network protection, and security awareness training solutions purpose built for managed service providers and small businesses. Webroot BrightCloud® Threat Intelligence Services are used by market leading companies like Cisco, F5 Networks, Citrix, Aruba, A10 Networks, and more. Leveraging the power of machine learning to protect millions of businesses and individuals, Webroot secures the connected world. Webroot operates globally across North America, Europe, Australia and Asia. Discover Smarter Cybersecurity® solutions at webroot.com.

World Headquarters

385 Interlocken Crescent
Suite 800
Broomfield, Colorado 80021 USA
+1 800 772 9383

Webroot EMEA

6th floor, Block A
1 George's Quay Plaza
George's Quay, Dublin 2, Ireland
+44 (0) 870 1417 070

Webroot APAC

Suite 1402, Level 14, Tower A
821 Pacific Highway
Chatswood, NSW 2067, Australia
+61 (0) 2 8071 1900