

ANOMALY
 INTELLIGENCE
 CONNECTED
 INTEGRATED
 BUSINESS
 MACHINE-LEARNING
 PEACE OF MIND
 GREAT
 EFFICIENT
 BRILLIANCE
 DETECT
 NETWORK
 INTEGRATED
 LEARN
 SMARTER
 PROVEN
 PLANNING
 PROACTIVE
 SMARTER
 PREDICTIVE
 ELASTIC
 NETWORK
 CLOUD DELIVERY
 RATED
 YOU
 LEARNING
 DYNAMIC
 NETWORK
 SIMPLY
 AUTOMATIC
 NETWORK

Overview

- The BrightCloud® SecureWeb Browser is a fully functional standalone Android browser with best-in-class web classification and reputation. Security administrators can manage web filtering settings and categories to:

- Partners can implement the BrightCloud SecureWeb Browser as the default and only browser used by devices managed by their Mobile Device Management platform.

Partner Benefits with Brightcloud SecureWeb Browser SDK

- ## BrightCloud® SecureWeb™ Browser in Action

The BrightCloud® SecureWeb™ Browser uses proprietary Webroot BrightCloud® Web Classification and Web Reputation databases to prevent users from connecting to malicious sites, including phishing sites. With secure browsing enabled, links are automatically scanned for harmful content and blocked accordingly.

Mobile vendors integrating the BrightCloud® SecureWeb Browser can filter content based on 82 categories, such as gambling, pornography and social networking sites. The feature works with the standard Android browser or can be embedded within a partner's browser.

*Mobile vendors integrating the BrightCloud® SecureWeb™ Browser
can filter content based on 82 categories*

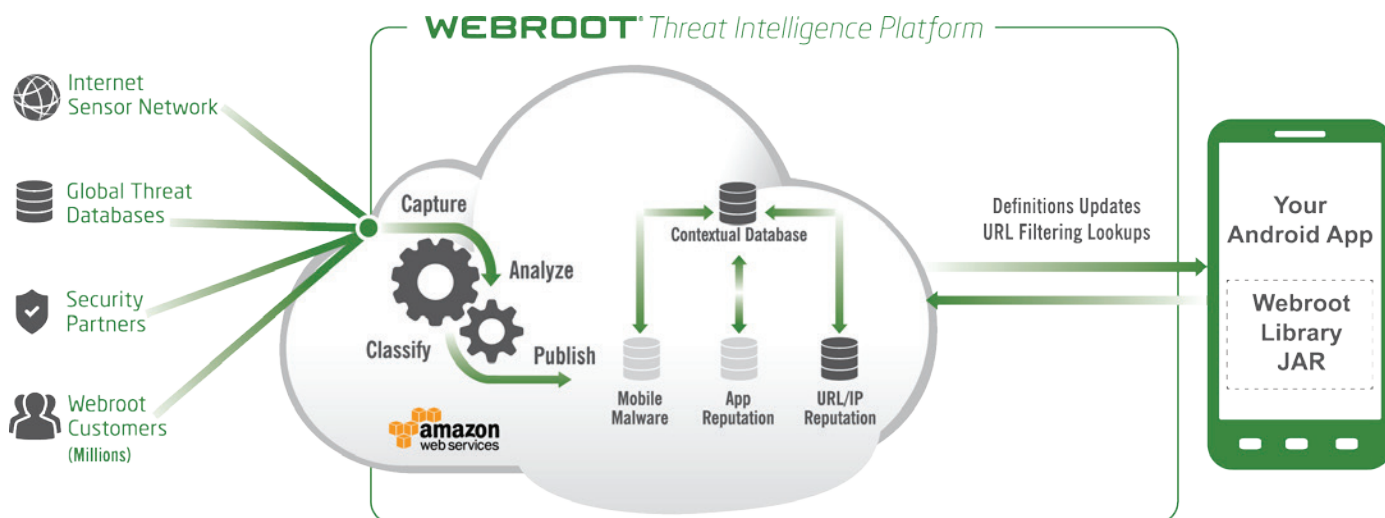


Figure 1: Android™ SDK Implementation

Partner Integration Options

Webroot provides all the tools necessary for partners to complete a simple SDK implementation in their solutions. Webroot partners are responsible for developing all UI components (both client and management interface) using the SecureWeb Browser SDK. The SDK solution consists of a Java Library, sample app and documentation. The Compiled Java® Library (JAR) is embedded in the partner's app. The sample app enables a partner to view how integration of the library might be completed. Documentation includes details of all of the classes and interfaces in the library that enable management.

APIs allow for full management of all of the SDK security functions. For example, the partner can configure:

- » Domain and URL block/ignore lists
- » URL category block/ignore lists
- » Visited URL list
- » Set desired confidence index
- » Licensing and installation tracking

About Webroot

Webroot delivers next-generation 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 help secure the connected world. Our award-winning SecureAnywhere® endpoint solutions and BrightCloud® Threat Intelligence Services protect millions of devices across businesses, home users, and the Internet of Things. Trusted and integrated by market-leading companies, including Cisco, Citrix, F5 Networks, Aruba, Palo Alto Networks, A10 Networks, and more, Webroot is headquartered in Colorado and operates globally across North America, Europe, 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