

CHECK POINT + APPDOME

Stop Mobile Threats with Appdome for SandBlast App Protect



MOBILE THREAT DEFENSE

No-code, Instant Protection for all Android and iOS Apps

Using Appdome, enterprise IT and mobile developers can instantly build Check Point's mobile threat defense service into any mobile app in seconds, without coding the SDK into the app.

Product Benefits

- Instant Mobile Threat Defense
- 100% Mobile App Coverage
- Protection Against Top Mobile Threats
- Self-Defending Mobile App
- Easy Repeatable Outcomes

Product Features

- No-code Implementation of the SandBlast App Protect SDK
- Known and Unknown Malware Protection
- Malicious Device Protection
- Jailbreak/Root and MiTM Protection
- Appdome ONEShield App Hardening

Learn more at

www.appdome.com/checkpoint

THE CHALLENGE OF SECURING MOBILE APPS

Mobile apps are ubiquitous, they live in uncontrolled and sometimes hostile environments. Mobile apps also contain sensitive and valuable data. Attackers are increasingly focusing their efforts on the mobile app as the first place to carry out attacks, harvest credentials, and gain unauthorized access to sensitive data. At work, vendor provided apps that scan-to-protect the device, can be used to protect users and data from mobile threats. But, this works only if the user agrees to download and install the security vendor's app and keeps that app turned on. In the consumer world, app makers simply cannot require a separate scan-to-protect app to provide mobile threat defense.

Consumers demand mobile threat defense built into each app, a step that places a large burden on mobile app developers.

APPDOME FOR CHECK POINT SANDBLAST APP PROTECT

Appdome for Check Point SandBlast App Protect eliminates the complexity of mobile threat defense in the enterprise and in consumer apps. Using Appdome, enterprise IT and mobile developers can instantly build Check Point's Mobile Threat Defense service into iOS and Android apps in seconds, without coding the SDK into the app.

Check Point SandBlast App Protect protects against known and unknown mobile threats, including malicious apps, Man-in-the-Middle, keylogging, mobile malware, OS vulnerabilities, command & control exploits, and more. By adding the SandBlast App Protect SDK to mobile apps on Appdome, mobile applications are upgraded to recognize threats, assess risk, prevent compromise.

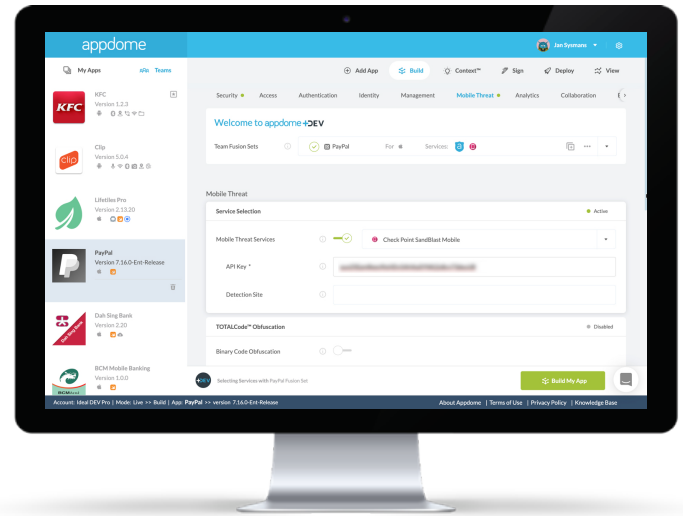
DON'T CODE MOBILE THREAT DEFENSE

Manually coding any mobile threat defense solution, including Check Point SandBlast App Protect, requires months of highly specialized developers and lots of trial and error. Instead of that, let Appdome's NeverForget™ AI-coding engine build the full SandBlast App Protect SDK into any mobile app in seconds, without any pre-requisites, learning curve, or manual effort. Appdome doesn't require specialized expertise in security or app development, allowing Check Point customers to implement the SDK using existing staff into one or thousands of mobile apps simultaneously.

FAST, EASY & SELF-DEFENDING PROTECTION

Appdome is the best, fastest, and easiest way to protect Android and iOS apps with Check Point SandBlast App Protect. Appdome is a self-service, SaaS platform that's easy to use. Simply upload any app binary (.apk or .ipa) to your account, select the SandBlast App Protect SDK, and click "Build my App." Appdome is compatible with all mobile apps; native, non-native and hybrid. And because Appdome doesn't require source code, customers can protect all mobile apps with SandBlast App Protect - internally developed and 3rd party apps.

Appdome for Check Point SandBlast App Protect is also self-defending, meaning the implementation is protected from the ground up from tampering, altering, reversing and other hacking attempts designed to disable the SandBlast App Protect service inside apps. No other method on the market today, can add the SandBlast App Protect SDK in seconds and protect SandBlast App Protect from alteration inside apps.



Implement the Check Point SandBlast App Protect SDK without coding on Appdome

UPGRADE PROTECTION WITH APPDOME MOBILE APP SECURITY

Complement Check Point SandBlast App Protect with Appdome's comprehensive, no-code mobile app security suite. Appdome's mobile app security suite provides mobile data encryption, native and non-native code obfuscation, secure communication, OS integrity and more. Use Appdome to instantly stop hacking attempts, static and dynamic analysis tools and more, all without coding a thing.



Mobile Threat Defense Protection with Appdome Built Apps

ABOUT CHECK POINT

Check Point Software Technologies Ltd. (www.checkpoint.com) is a leading provider of cyber security solutions to governments and corporate enterprises globally. Its solutions protect customers from cyber attacks with an industry leading catch rate of malware, ransomware and other types of attacks. Check Point offers a multilevel security architecture that defends enterprises' cloud, network and mobile device held information, plus the most comprehensive and intuitive one point of control security management system. Check Point protects over 100,000 organizations of all sizes.

ABOUT APPDOME

Appdome (www.appdome.com) changes the way people build mobile apps. Appdome's industry defining no-code mobile solutions platform uses a patented, artificial-intelligence coding technology to power a self-serve, user-friendly service that anyone can use to build new security, authentication, access, enterprise mobility, mobile threat, analytics and more into any Android and iOS app instantly. There are over 25,000 unique combinations of mobile features, kits, vendors, standards, SDKs and APIs available on Appdome. Over 150+ leading financial, healthcare, government, and m-commerce providers use Appdome to consistently deliver richer and safer mobile experiences to millions of mobile end users, eliminating complex development and accelerating mobile app lifecycles.