



Enterprise Code Protection For Mobile Apps

Key Features

Automated code analysis eliminates human error from complex build processes.

Obfuscation and Integrity Networks counteract illicit modification or Static and Dynamic analysis.

Provides deep integration, control and tuning giving the best of both security and performance.

Integrates straight into your build system – no code changes or SDK integration required.

Powerful Code Protection

Integrity Networks + Obfuscation

Obfuscation hinders any code analysis. Environment checks ensure that your code only executes in trusted environments. Anti-tamper technology stops software from being modified, meaning that malicious code cannot be injected into the app. This greatly hinders reverse engineering attempts and stops other protections from being lifted out of the app.

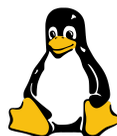
Easy Install, Deep Integration

This solution has out-of-the-box support for all major development environments, including XCode, Android NDK and Visual Studio. It is easy to install, with minimal dependencies; your developers simply compile and build as normal. The deep integration balances your performance and security needs.

Automated System

These protections are applied automatically, removing the risk of human error creating weak or unchecked areas. Any application can be protected easily, with minimal impact on performance and eliminating the need for specialist security knowledge.

Compatible with The Main Platforms



Trusted by the Fortune 500 and thousands of companies globally.

+1 650 999 0010

contact@jscrambler.com

jscrambler.com



Key Business Benefits

Protect IP and important algorithms that are vital to your competitive advantage, by preventing reverse engineering.

Minimize exposure to data breaches, by preventing attackers from retrieving the code that handles sensitive operations.

Enforce licensing agreements, by ensuring your code can't be changed by attackers.

Easily integrate with your SIEM to maximize your organization's ability to respond to threats in real-time.

Integrates with Jscrambler Code Integrity

Seamless Integration for Complete Code Protection

Jscrambler provides cutting-edge protection of JavaScript web and hybrid mobile apps. Coupled with Jscrambler Code Integrity, these solutions offer the best possible protection for Hybrid apps.

Protecting Hybrid apps requires four layers:

1. Protect the app package from malicious tampering or repackaging.
2. Ensure the app only runs within a trusted, uncompromised environment.
3. Anchor the JavaScript code to the rest of the app so it cannot be executed out of context.
4. Protect the JavaScript from static and dynamic analysis.

Jscrambler can deliver all four layers in a consistent and integrated package.

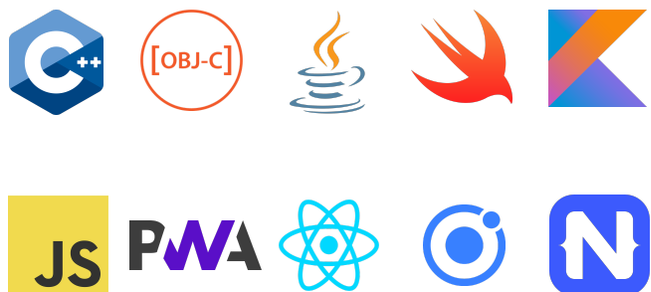
Powered by Verimatrix

Verimatrix helps power the modern connected world with security made for people.

The company protects digital content, applications, and devices with intuitive, people-centered and frictionless security.



Fits All The Main Tech Stacks



Trusted by the Fortune 500 and thousands of companies globally.

+1 650 999 0010

contact@jscrambler.com

jscrambler.com