



Enterprise JavaScript meets enterprise security

A product sheet by Jscrambler





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 tampering with the code that handles authentication or sensitive operations.

Enforce licensing agreements, by ensuring your code can't be changed by attackers attempting to bypass restrictions.

Improve compliance with regulations and standards such as GDPR, CCPA, NIST and OWASP guidelines by maximizing your app's resilience.

Jscrambler secures the client-side of your application

Polymorphic JavaScript Obfuscation

Jscrambler is the only solution that offers enterprise-grade polymorphic JavaScript obfuscation, transforming your code so that it's extremely hard to reverse-engineer.

JavaScript Code Locks

Jscrambler provides a series of code locks that enable you to restrict app execution to trusted environments, such as specific browsers, OSes, non-rooted/jailbroken devices, and more.

Self-Defending Capabilities and Countermeasures

When your protected code faces a debugging or tampering attempt, Jscrambler's integrity checks break the application or trigger a countermeasure specified by you.

Real-Time Notifications

Jscrambler warns you if your JavaScript code is being debugged, tampered or used outside a code lock, enabling you to immediately take any supplementary actions. Easily integrates with your SIEM to enable real-time threat mitigation.

Compatible with the main frameworks and stacks

