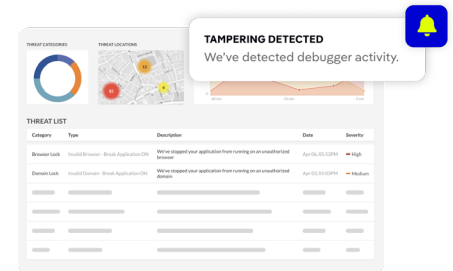


Jscrambler Solution for Healthcare

Jscrambler provides a robust client-side security solution tailored for the healthcare sector. It offers advanced JavaScript obfuscation techniques, real-time threat monitoring, and fine-grained control over third-party tags, ensuring that sensitive healthcare data and applications remain protected against unauthorized access and tampering.



Healthcare applications often handle sensitive data, making them prime targets for cyberattacks. **\$10.10M** was the average cost of a data breach in the healthcare industry in 2022. Client-side breaches can result from misconfigurations or malicious script injections, potentially exposing user credentials, social security numbers, and Protected Health Information (PHI), and may go unnoticed for a prolonged period of time before being detected.

Jscrambler's Client-Side Protection Platform protects your web portals and patient data

Enhanced data protection

With Jscrambler, healthcare applications benefit from an added layer of security, safeguarding sensitive patient data from cyber threats.

Regulatory peace of mind

Healthcare providers can rest assured that their client-side security measures align with regulatory standards, avoiding costly penalties.

Seamless integration

Jscrambler's solution integrates effortlessly into existing healthcare systems, ensuring uninterrupted service and a good user experience.

Top features to help you protect your engagement with patients online

Polymorphic Obfuscation: Jscrambler's polymorphic obfuscation ensures that JavaScript code is continuously transformed, making it extremely difficult for attackers to reverse engineer or tamper with the code.

Real-Time Monitoring: The platform monitors script behavior and data access in real time, providing instant alerts on suspicious activities, and ensuring immediate response to potential threats.

Client-Side Threat Mitigation: Mitigate client-side attacks on your website and keep your users safe at all times. Automate control over third-party vendors and prevent web supply chain attacks, data leakage, and customer hijacking.

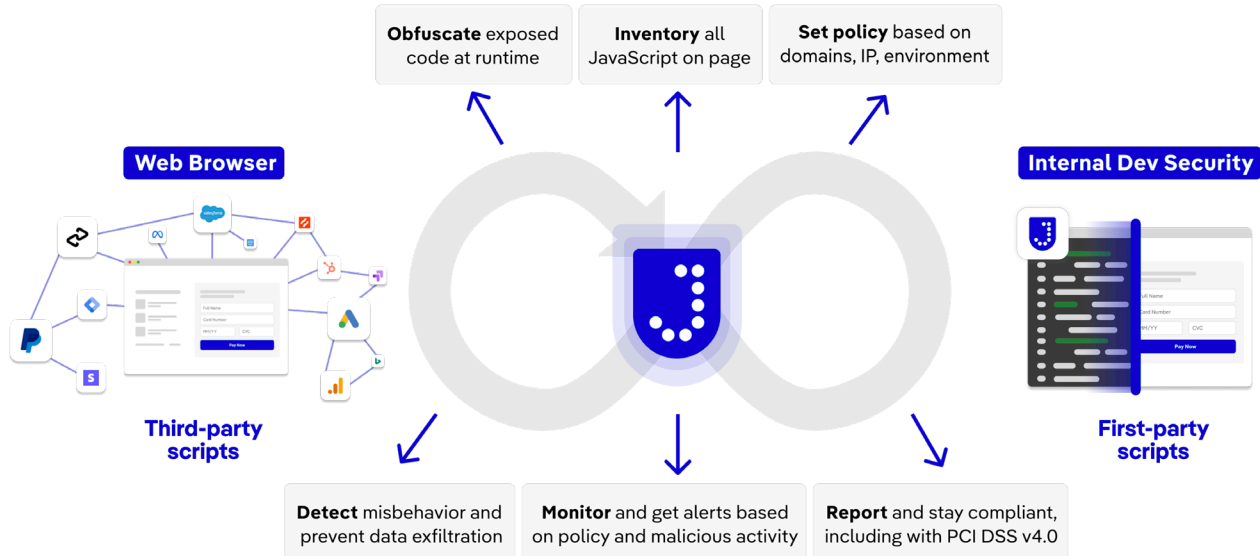
Compliance Assurance: Jscrambler helps healthcare organizations comply with HIPAA regulations by enforcing strict data protection policies and providing detailed audit trails.

“Beyond providing data protection, Jscrambler protects the investment made in our technology. This also makes our clinical customers more comfortable when installing our system since they are ingrained with data protection policies.”

Scott Way, Director of High Performance Computing and Genome Visualization at Bionano



Industry-leading platform for Client-Side Protection and Compliance



Trusted by the leaders in their industries

Jscrambler's technology is trusted by many of the Fortune 500 and thousands of companies globally.

Companies we serve:

- Top retailer in the US
- A major airline in the EU
- Leading companies in E-commerce, Financial Services, Broadcasting, and IT
- Top 3 entertainment companies in the US
- 25+ Major banks worldwide



About Jscrambler

Jscrambler is the leader in Client-Side Protection and Compliance. Jscrambler is the first to merge advanced polymorphic JavaScript obfuscation with fine-grained third-party tag protection in a unified Client-Side Protection and Compliance Platform. Jscrambler's integrated solution ensures a robust defense against current and emerging client-side cyber threats, data leaks, misconfigurations, and IP theft, empowering software development and digital teams to securely innovate online with JavaScript. Jscrambler's technology is trusted by the Fortune 500 and thousands of companies globally.

If you want to know more about how Jscrambler can help you prevent client-side attacks, don't hesitate to contact us.
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