

ScriptSafe PROTECT

Powered by Source Defense



CAMPUSGUARD®

Automated Protection Against all Client-Side Threats

CampusGuard's ScriptSafe Protect, powered by Source Defense, is a turnkey, automated web security and data privacy compliance solution designed to protect data at the point of input. It extends web security beyond the server to the client side (the browser) where a majority of data theft activity now occurs. It provides a simple and effective solution for data security and data privacy compliance—with options for securing your own code, as well as addressing a ubiquitous gap in the management of third-party digital supply chain risk—controlling the actions of the third-party, fourth, and nth party JavaScript that powers your site experience.



It acts as a sandbox for all of the JavaScript running on your websites, isolating it from the web browser in real-time and preventing any malicious code execution.

ScriptSafe Protect provides security against all types of client-side security incidents—keylogging, formjacking, digital skimming, Magecart, etc. Additionally, it provides compliance assurance with strict data privacy mandates such as PCI DSS, GDPR, and CCPA by allowing you to enforce your policies over the dozens of third-party partners on your websites—preventing them from reading or storing data without your express authorization.

The Platform requires virtually no effort to implement, less than five hours of management per month, and delivers immediate benefits to all of your stakeholders—from the Digital and eCommerce teams that need to continually enhance your web properties, to the Security teams entrusted to mitigate cyber risk, to the Compliance teams that must ensure adherence to a variety of data privacy requirements.



www.campusguard.com/scriptsafe



BENEFITS



Full Visibility

- Inventory every script—the 3rd parties you work with and the partners they call on
- Understand and document the behavior of every script
- Know when behaviors are modified—whether by design or through malicious activity
- Continually modify policies to control unwanted or malicious behavior



Security and Compliance Assurance

- Automated prevention of client-side security incidents (Magecart, formjacking, clickjacking, digital skimming, credential harvesting, XSS, etc.)
- Ongoing data privacy compliance management with the ability to customize policies
- Perfectly designed for PCI DSS 4.0 web security requirements



Rapid Deployment—Set it and Forget it

- Deployed as two lines of code on your websites
- Out of the box security and compliance policies
- Simple and powerful two-step management process—implement in a flash
- Less than 5 hours a month of management



OUR UNIQUE APPROACH



Patented technology designed with simplicity in mind—solving a complex problem without adding strain to your already strained security operation



Security and compliance assurance—protecting your websites from the risk of data theft and data leakage



Multiple solutions and deployment options to fit your specific needs and budget



Complete control—enabling you to apply your own security and compliance policies over the behavior of every script running on your site



Complete visibility into your website partner ecosystem—allowing you to know what script is running and what it is doing



Ability to integrate technology actions and threat intelligence to further strengthen your security posture

About Us

CampuGuard's ScriptSafe, powered by Source Defense, is a security and data privacy compliance platform for any website that collects sensitive data or is transaction-oriented. It addresses a ubiquitous gap in managing third-party digital supply chain risk with a model that extends security beyond the network to the client side. As the market leader in web application client-side protection, we provide real-time threat detection, protection, and prevention of vulnerabilities originating in JavaScript. The patented ScriptSafe Platform offers the most comprehensive and complete solution to address threats and risks originating from the increased use of JavaScript, third-party vendors, and open-source code in websites today.

The technology directly addresses specific requirements for web security in PCI DSS 4.0. Our solutions are deployed by leading Fortune 500 enterprises in the financial services, retail, e-commerce, and healthcare markets.

This real-time prevention also unlocks the potential of digital channels and website marketing by empowering the use of technologies that provide enhanced analytics, competitive advantage through innovation and differentiation, customer retention, and customer conversion.