

Shopping Cart Inspect

Get an in-depth risk report of your ecommerce shopping cart

Reduce your chances of an ecommerce skimming attack and protect your business with SecurityMetrics Inspect.

Understand Ecommerce Skimming

Website or ecommerce skimming occurs when a website is injected with malware designed to steal payment card data. Often, ecommerce website owners are unsure if they have been hacked or affected by a skimming attack. Not knowing if your ecommerce page is a victim of skimming can lead to brand damage and financial liability.

Obtain a Full Picture

SecurityMetrics Shopping Cart Inspect provides a Forensic Analyst review of your rendered webpage code on your shopping cart URL to find evidence of a skimming attack.

SecurityMetrics forensic analysts will then create a risk report that illustrates your risk rating.

Your thorough risk report will include:

- · A prioritized list of vulnerabilities
- A ranking of your vulnerabilities from medium to high-risk based on the CVSS scale
- · Description of malicious javascript
- Identification of suspicious URLs on your website
- A list of third-party domains participating in your ecommerce experience
- Expert remediation recommendations and techniques
- 24/7 technical support for remediation

Using your risk report, you can obtain a full picture of your ecommerce website's structural integrity.

Keep Your Website Up And Running

SecurityMetrics Shopping Cart Inspect discovers website skimming attacks, helping you keep your ecommerce business up and running.

Use Inspect to give you the peace of mind that your website has not been affected by an eskimming attack.

Keeping your website up and running is vital to your business. Inspect thoroughly reviews your website without interrupting your business.

If a breach is discovered, SecurityMetrics Forensic Analysts give you the expert advice you need to navigate the remediation process confidently. You will also benefit from 24/7 technical support agents who can effectively guide you through issues you may encounter.





