



# Achieve Better PCI DSS 11.6.1 Compliance With Fluxguard

Monitor your online payment pages with ease and accuracy using AI-powered website change detection.

The Payment Card Industry Data Security Standards (PCI DSS) exist to protect cardholder data and apply to any platform wanting to process credit cards. PCI DSS 11.6.1 will soon require companies to detect unauthorized changes on payment pages in a timely manner, typically within seven days.

Fluxguard is an AI-powered website change detection solution that can accurately monitor payment pages according to PCI DSS 11.6.1. You can easily track, analyze, and respond to malicious changes that may compromise your customers' data.

## Get the Most Complete Coverage Available

Fluxguard not only monitors text and visual changes, but can detect changes to http headers, scripts, networks, cookies, and more. This comprehensive monitoring of your payment page enables you to take swift action if unauthorized changes occur, keeping your customers' data secure.

Fluxguard can also perform synthetic monitoring to take specific actions on your website in sequence. It can crawl each page one by one, click on buttons, input text into forms and then log in, input data into a payment form, and more.

## Customize Alerts Based on Your Needs

Fluxguard offers customizable alerts so that you get notified at a cadence that works best for you: weekly, daily, or even hourly. And because you can target only areas of the webpage that matter to you, Fluxguard helps reduce noise and increase the relevancy of your alerts.

## Save Time and Money with AI-powered Summaries

Fluxguard leverages practical AI to prioritize and summarize changes in a format that is easy to understand. This helps you quickly understand what has changed on your website and whether it is critical, saving you time and staff resources.

## Ready to See Fluxguard in Action?

Book time to see how Fluxguard works and strategize with our team about how our robust web change detection solution can help you achieve your goals.

[Schedule Demo](#)