

Feroot & PagerDuty Joint Solution Brief



Joint Solution Benefits

Effortless Inspections

Begin client-side security assessments by effortlessly performing adversary-like reconnaissance to scan, discover, and fingerprint all web assets.

Improved Situational Awareness

Automatically discover internally and externally controlled client-side elements of your web applications, including all third-party scripts, to streamline risk assessment, prioritization, remediation, and prevention.

Enhanced Monitoring of Program Posture and Progress

Continuously review your client-side security posture and make progress towards securing important web assets.

Present Findings Effectively and Efficiently

Your security, IT, and application development teams can communicate client-side security outcomes to all stakeholders to drive effective incident response, communication, and prevention.

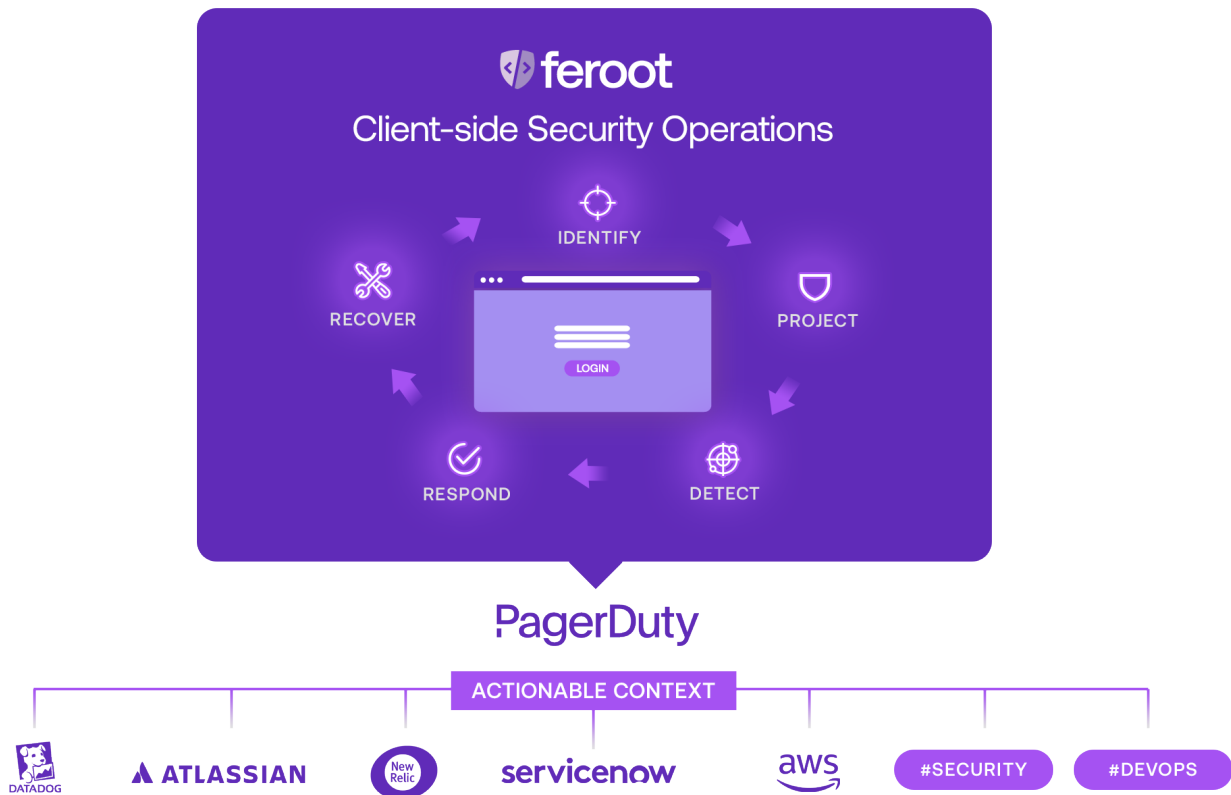
Joint Solution Overview

The Feroot Security & PagerDuty integration enables businesses to detect client-side threats in real time using Feroot Security Inspector and then send incident alerts with rich context directly to PagerDuty to enable rapid threat operations and response across your organization.

The integration brings client-side security event detection, data protection, incident data enrichment, and incident

response orchestration together to improve overall business operations and help solve problems holistically while making security programs future proof.

Feroot Security and PagerDuty significantly decrease your mean time to detect (MTTD) and mean time to respond (MTTR) client-side attacks such as Magecart, e-skimming, cross-site scripting, formjacking, and more.



Feroot Security Inspector Overview

Feroot Security Inspector arms businesses with client-side security monitoring, detection, and mitigation advice. Inspector discovers all web assets a company utilizes to conduct business with its customers in seconds. Inspector detects abnormal application behaviors, allowing security teams to act on an accurate view of their client-side attack surface. By revealing previously undetected threats and by reviewing mitigation advice, our customers can close client-side security gaps while protecting their customers and their data. To learn more about Feroot Security Inspector, visit www.feroot.com/inspector.



About Feroot

Feroot Security believes that customers should be able to do business securely with any company online, without risk or compromise. Feroot secures client-side web applications so businesses can deliver flawless digital user experiences to their customers. Leading brands trust Feroot to protect their client-side attack surface. Visit www.feroot.com.

PagerDuty Overview

PagerDuty allows cybersecurity and IT operations teams to stay informed of tasks, projects, and active threats so that they can take effective, responsive action. PagerDuty gives you real-time visibility into your critical apps and services all in one place, driven by our full-service ownership model. When business-impacting issues strike, PagerDuty ensures you're never caught off-guard by collecting data signals from anywhere, interpreting those signals using machine learning, automatically engaging the right people, and accelerating resolution and learning. To learn more about the PagerDuty, visit www.pagerduty.com.



About PagerDuty

PagerDuty, Inc. (NYSE:PD) is a leader in digital operations management. In an always-on world, organizations of all sizes trust PagerDuty to help them deliver a perfect digital experience to their customers, every time. Teams use PagerDuty to identify issues and opportunities in real time and bring together the right people to fix problems faster and prevent them in the future. Notable customers include GE, Cisco, Genentech, Electronic Arts, Cox Automotive, Netflix, Shopify, Zoom, DoorDash, Lululemon and more. To learn more and try PagerDuty for free, visit www.pagerduty.com.