rietsparker

Web Application Security Solution

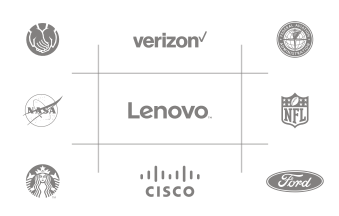
Datasheet

Benefits

- Scale up the process of automatically finding vulnerabilities in web applications to improve security.
- Centralize all vulnerability data and see the results in one place – anytime and anywhere.
- Discover all your websites, applications, services, and technologies – so you know what you need to secure.
- Scan and generate reports for vulnerabilities listed in the OWASP Top 10, PCI DSS, and other compliance requirements.
- Integrate efficient automated web vulnerability scanning at every stage of the SDLC to ensure that security issues are tackled at source.
- Identify, fix and manage vulnerabilities in your web apps with easy-to-use multi-user workflow tools.
- Dead Accurate
- Scalable & Agile
- Full Visibility
- Collaboration & Efficiency
- Integration & Automation
- ▲ Instant Alerts



Netsparker is an industry-leading web application security solution that automatically scans custom web applications for Cross-Site Scripting (XSS), SQL Injection, and other types of vulnerabilities. It features unique Proof-Based Scanning™ technology that automatically and safely exploits vulnerabilities and generates a proof of exploit to prove that they are not false positives. Netsparker is an enterprise-class solution that allows you to easily involve all stakeholders, quickly scale up processes, automate with confidence, and effectively manage the long-term security of all your web applications and services.



Modern enterprises are heavily dependent on web applications, often using hundreds or even thousands of them. More web applications mean a bigger attack surface for the organization, and without cutting-edge security solutions cybercriminals can easily gain the upper hand. Research shows that every year, over 70% of organizations are affected by a successful cyberattack,1 and web application vulnerabilities remain a major concern for businesses worldwide.

To safeguard their sensitive data and reputation, enterprises need more than just a vulnerability scanner. They need a scalable and easy-to-use solution such as Netsparker that can scan thousands of web applications and deliver verified, actionable results in a matter of hours.

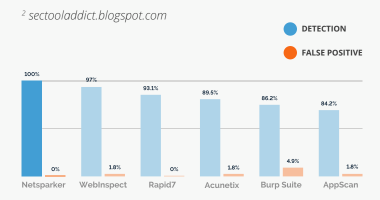
¹ Source:

2019 Cyberthreat Defense Report, CyberEdge Group, LLC.

Key Features

Dead Accurate

Netsparker's cutting-edge Proof-Based Scanning™ technology automatically exploits identified vulnerabilities to prove that they are real and not false positives. Independent benchmark results have also shown that Netsparker can detect more vulnerabilities than competitive products.2



Scalable & Agile

Your security team no longer needs to spend countless hours configuring the scanner and verifying results. With our pre- and post-scan automation, you can quickly and seamlessly add and scan new websites and applications. Netsparker can scan thousands of web applications and generate accurate, actionable results in a matter of hours.

Full Visibility

In a large enterprise, knowing your web assets is the first step to ensuring security. Use Netsparker's asset discovery service to locate all the websites, applications, services, and APIs that need to be scanned. With the Technologies feature, you can also find and list the technologies used in web applications, identify out-of-date versions, & track technology update status.

Integration & Automation

The REST API allows you to easily integrate automated web vulnerability scanning at all stages of the SDLC. Netsparker also has out-of-the-box integration support for issue tracking systems such as JIRA and Gitlab, so discovered vulnerabilities are automatically posted on your issue tracking system.

Instant Alerts

Configure alerts to get instant notifications about vulnerabilities detected in your mission-critical web applications. Netsparker can send email and SMS notifications, and integrates with many popular issue tracking systems to suit the way you work.

Collaboration & Efficiency

Netsparker Enterprise is a multi-user environment that can provide all stakeholders with full visibility of the current web application security status. By involving everyone from C-suite management to the technical teams, you can reduce the bureaucracy that hinders the development & implementation of security fixes in large organizations.



TROY HUNT SOFTWARE ARCHITECT & MICROSOFT MVP