

netsparker

WEB APPLICATION SECURITY SCANNER

An enterprise & scalable solution that enables organisations to easily find vulnerabilities in their web applications & web services, and ensure their long term security.

BENEFITS

Scale up the process of automatically finding vulnerabilities in web applications for more secure web applications.

Centralize all vulnerability data and see the results in one place, anytime from anywhere.

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, ensuring security issues are tackled at source.

Identify, fix and manage vulnerabilities in your web applications with easy to use multi-user workflow tools.

-  **Dead Accurate**
-  **Scalable & Agile**
-  **Collaboration & Efficiency**
-  **Integration**
-  **Instant Alerting System**



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 has a unique **Proof-Based Scanning Technology** that generates a proof of exploit upon identifying vulnerabilities, proving they are real and not false positives. Netsparker is an enterprise-offering solution that allows you to easily get everyone involved, scale up processes, automate more and manage the long term security of all your web applications and web services.



Enterprises are so heavily dependant on web applications that they typically have hundreds and thousands of them. This also means that enterprises have a bigger attack surface. Unfortunately many of them are failing to keep their web applications secure and hackers have the upperhand. Statistics show that 70% of web applications have vulnerabilities and businesses get hacked on a daily basis.

Key Features

🎯 Dead Accurate

Netsparker's cutting edge Proof-Based Scanning Technology automatically exploits the identified vulnerabilities, proving they are **real** and not false positives. Independent comparison reports also show that Netsparker can detect more vulnerabilities than other solutions.¹

Cross-site Scripting CONFIRMED

Present
 Accepted Risk
 False Positive
 Fixed (Unconfirmed)

URL `http://php.testsparker.com/products.php?pro=%22%3E%3Cscript%3E%3Cscript%3Etestsparker@%3Cscript%3E`
Proof URL `http://php.testsparker.com/products.php?pro=%22%3E%3Cscript%3E%3Cscript%3Ealert(%3Cscript%3E`
Retestable

Vulnerability Details

Netsparker Cloud detected cross-site scripting, which allows an attacker to execute a dynamic script (JavaScript, VBScript) in the context of the application.

This allows several different attack opportunities, mostly hijacking the current session of the user or changing the look of the page by changing the HTML on the fly to steal the user's credentials. This happens because the input entered by a user has been interpreted as HTML/JavaScript/VBScript by the browser. Cross-site scripting targets the users of the application instead of the server. Although this is a limitation, since it allows attackers to hijack other users' sessions, an attacker might attack an administrator to gain full control over the application.

PARAMETER	TYPE	VALUE
pro	GET	"></script><script>testsparker@</script>

🔗 Integration

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.

🏠 Scalable & Agile

Your team does not have to spend countless hours configuring the scanner or verifying its results. Thanks to our pre and post scan automation you can seamlessly add and scan new websites within just a few hours. Netsparker can scan 1,000 web applications and generate accurate results that you can take action on, in just 24 hours.

¹ <http://sectooladdict.blogspot.com>

Enterprises need more than just a scanning tool to safeguard their sensitive data and reputation. They need a scalable and easy to use solution such as Netsparker to scan 1,000 web applications and get scan results to work with in just 24 hours.

🚨 Get Alerted Instantly

Configure email and SMS alerts to get alerted instantly when a critical security hole is identified on your mission-critical web applications. Stay on top of the game.

🤝 Collaboration & Efficiency

As a multi-user environment Netsparker Cloud allows everyone involved to have full visibility of the security state of web applications. By involving everyone, from management to the technical teams, you can reduce the bureaucracy that hogs the development and implementation of security fixes in large organisations.

PHP-TESTSPARKER.COM NO CHANGES NO SCHEDULED SCAN LATEST REPORT

Severity Trend

Severities

Issues

Recent Scans

"I've long been an advocate of Netsparker without incentivisation simply because I believe it's the easiest on-demand, do it yourself dynamic security analysis tool for the audience I speak to. Web application security scanning done nicely."

Troy Hunt
SOFTWARE ARCHITECT & MICROSOFT MVP