

Pentest-Tools.com for your security team: less manual work, more measurable results

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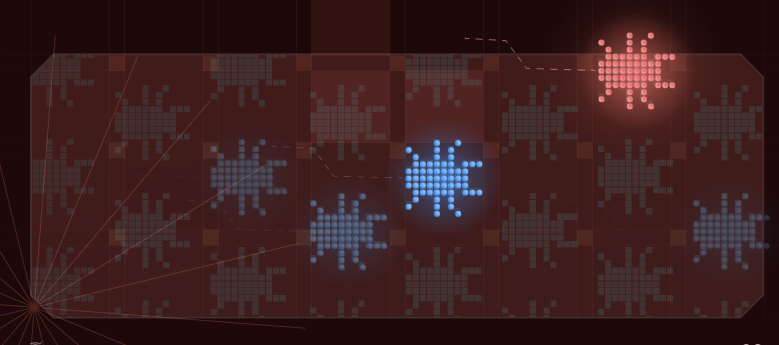
Why traditional pentesting tools fail internal security teams

You're tasked with protecting sprawling, hybrid environments, staying ahead of risks, and delivering actionable risk insights - all while navigating increasingly complex compliance demands, organizational politics, and budget cycles.

Are your current pentesting tools helping?

- Fragmented tools don't communicate, forcing your team to chase vulnerabilities across cloud, on-prem, and third-party systems.
- Inaccurate findings need manual validation, weeding out false positives instead of fixing real issues.
- Pricing models are inflexible, unable to scale with dynamic asset scopes and changing environments.
- Legacy tools are unsuited for leadership understanding, struggling to deliver the context and clarity necessary for distilling findings into actionable insights.

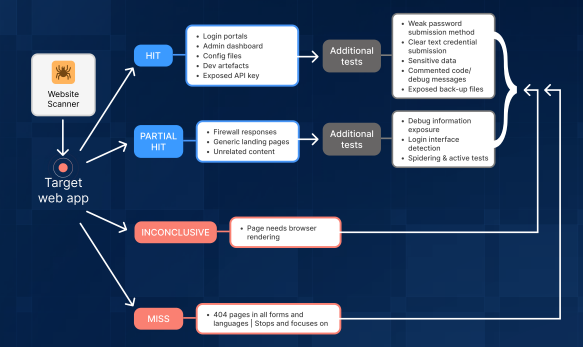
The result? Slower assessments, overwhelmed teams, and delayed remediation - giving attackers more time to exploit vulnerabilities.



How Pentest-Tools.com reduces risk and cost at scale

You don't need more tools. You need better outcomes.

Pentest-Tools.com helps internal security teams cut cost, improve accuracy, and scale results.



Automatically validate vulnerabilities - cut costs on manual verification

Cut noise, reduce manual work, and focus on what matters.

Pentest-Tools.com uses automated validation and a proprietary <u>Machine Learning (ML) Classifier</u> to reduce false positives and surface the vulnerabilities worth acting on.

Unlike traditional tools that spew raw output, ours provide actionable, evidence-backed findings - complete with payloads, screenshots, and proof - so analysts can move straight to remediation.



Centralize risk insight across assets prevent missed exposures

Avoid expensive blind spots in complex environments.

Get a unified view of risk, no matter how complex your environment. With continuous monitoring and centralized findings, Pentest-Tools.com gives you broad visibility into your attack surface - helping your team identify and resolve exposures before they escalate.



Generate custom, exec-ready reports save time and secure budget faster

Accelerate reporting and justify security investments.

Quickly create clear, customizable reports with CVE links, remediation guidance, and business-level summaries. Support compliance, streamline audits, and help leadership understand where security spend is going - and why.



Run continuous scanning in real time - get proactive coverage without the overhead

Security posture shifts quickly.

Pentest-Tools.com enables recurring scanning to detect asset changes and emerging exposures in real-time - reducing MTTD and the cost of response.



Collaborate efficiently via shared workspaces and APIs - minimize coordination overhead

Speed up handoffs and eliminate silos.

Use shared workspaces, integrate with tools like Vanta and Nucleus, and access findings via API. Fewer silos means faster remediation, less duplicated effort, and fewer delays.



Use comprehensive testing across assets close gaps and avoid surprises

Avoid the hidden costs of incomplete scans.

Pentest-Tools.com covers traditional infrastructure to cloud assets, weak credentials, and misconfigurations. Rather than relying on a single detection logic, we use a layered detection approach, integrating multiple scanning engines purpose-built for different parts of the attack surface.



Usage-based pricing - deliver trusted results at scale, without scaling costs

Control security costs while scaling with ease.

Our usage-based pricing adapts to your evolving asset scope, so you can run vulnerability assessments as broadly or as often as needed - without paying for capacity you don't use or getting locked into rigid contracts.

Explore how internal teams use Pentest-Tools.com

Thousands of internal security teams rely on Pentest-Tools.com to stay ahead of threats, simplify reporting, and deliver security outcomes.

Looking for more detail on how it fits into your workflows? Start with these practical use cases:

Continuously monitor hybrid environments across networks, cloud, and web apps

Maintain visibility across thousands of assets with layered scanning and always-on coverage. Learn more about vulnerability scanning.

Validate critical vulnerabilities with automation and proof-of-exploitation Confirm real-world risk with payload-based validation and reduce noise with our built-in ML Classifier. Explore how Pentest-Tools.com ensures accuracy and actionable findings.

Present security posture clearly to leadership and auditors Generate executive-ready reports with CVE detail, remediation guidances, and business impact summaries with our Pentest Reporting feature.

Automate repetitive validation and scanning tasks

Offload manual effort so your team can focus on real risks and high-priority remediation. Learn more about RPA for pentesters, Scan Difference, and monitoring features available on all plans.

Dive deeper into critical applications when needed

Complement automated tools with https://www.numan-led.web.app testing to confirm business-logic flaws and custom app risks.

Test your infrastructure faster

Surface critical findings, and connect the dots into real attack paths with human-led network pentesting.

Whether you're maintaining coverage, preparing for audits, or reducing dwell time, Pentest-Tools.com helps internal teams work smarter, delivering trusted results at scale.



Why internal security teams trust Pentest-Tools.com

Trusted by internal security teams in 119+ countries, Pentest-Tools.com delivers proven outcomes at scale.









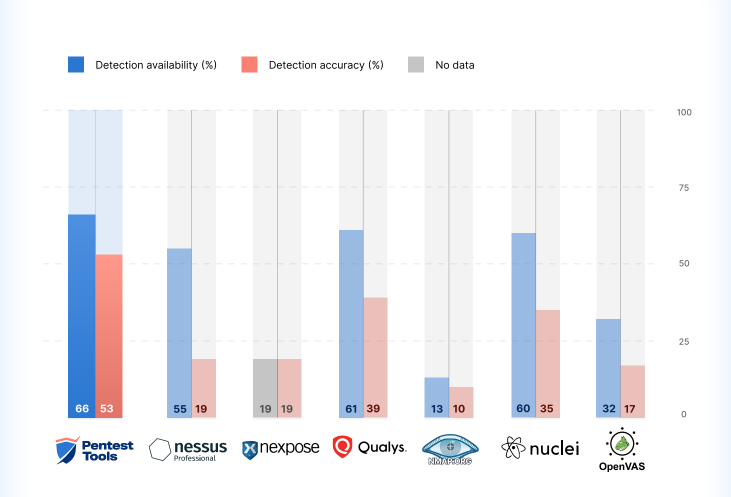




Whether it's helping teams stay ahead of <u>critical vulnerabilities</u>, simplifying reporting, or reducing risk across thousands of assets, the product consistently delivers real-world impact - without unnecessary overhead or complex set up.



The numbers



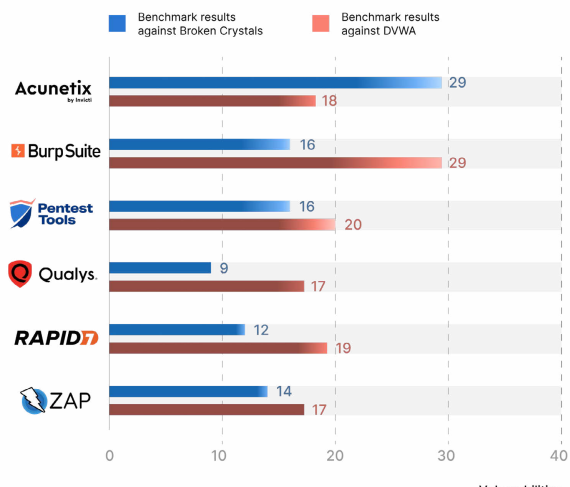
Leading network scanning performance



In a benchmark of leading solutions, the Pentest-Tools.com

Network Vulnerability Scanner achieved the highest scores across
all tested environments, with near-perfect consistency between
availability and actual detection.

Vulnerability detection across both targets



Vulnerabilities
True Positive count (higher is better)

Low false positives, high reliability



In a <u>benchmark of leading web app vulnerability scanners</u>, Pentest-Tools.com stood out for maintaining a notably lower rate of false positives, making it a truly reliable companion for your security assessments.

Automate repetitive tasks

Leverage RPA to speed up your pentests by offloading 80% of manual work to pentest robots.



More than 160 CVEs supported by **Sniper Auto Exploiter**

Backed by hands-on research and real exploit testing, our team validates vulnerabilities in widely used software with real potential business impact so you can stay ahead of threats.



What our customers are saying

Ricardo Mühlbauer,

Information Security Specialist at Mercedes-Benz do Brasil Ltda

66 The platform has been very helpful in identifying critical vulnerabilities and saving us from potential exploitation.

Okan Akca, Cyber Defence Manager at Vodafone For our usage model, this platform mostly solves the confirmation of already known and detected vulnerabilities and results of reconnaissance checks.

Mauro G, DevOps Specialist

There is a tool for everything, starting from the analysis of the attack surface, to network scanning, and in-depth scans of web application security.

Peter O, Manager, Systems

66 It provides us with a very good overview of any internal or exposed vulnerabilities, and allows us to close those holes before a hacker finds them.

Secure more, spendless

<u>Explore pricing options</u> to see how Pentest-Tools.com can help your team cut costs, reduce risk, and scale security - without adding headcount.

Curious about how others are already using it?

Read customer reviews on G2 or Gartner Peer Reviews





Discover what's possible. Prove what's **real**. With proprietary tech and key **offensive security** experts.



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Join our community of ethical hackers!