

aws marketplace

VulnCheck

Reviews, tips, and
advice from real users



Powered by  PeerSpot



Contents

- Product Recap..... 3 - 4
- Valuable Features..... 5 - 8
- Other Solutions Considered..... 9
- ROI..... 10
- Use Case..... 11 - 12
- Other Advice..... 13 - 14
- Trends..... 15 - 16
- About PeerSpot..... 17 - 18

Product Recap



VulnCheck

VulnCheck Recap

VulnCheck is a cutting-edge tool designed to streamline vulnerability management. It offers a comprehensive approach to identify, assess, and remediate security threats effectively.

VulnCheck stands out in the cybersecurity landscape with its ability to deliver actionable intelligence that enhances vulnerability management processes. This tool integrates seamlessly into existing systems, providing users with real-time visibility and analysis of security risks. By automating routine tasks, VulnCheck optimizes the management of vulnerabilities, allowing security teams to focus on high-priority threats and reduce exposure to potential breaches.

What are the key features of VulnCheck?

- **Real-Time Threat Monitoring:** Provides continuous scanning for vulnerabilities ensuring timely detection.
- **Advanced Analytics:** Offers detailed reports and insights into potential threats.
- **Seamless Integration:** Easily fits into current IT infrastructures for smooth implementation.
- **Automated Remediation:** Streamlines the process of fixing identified vulnerabilities.
- **Custom Alerts:** Generates notifications tailored to specific security needs.

What benefits and ROI can you expect?

- **Enhanced Security Posture:** Improves the overall protection of sensitive data.
- **Time Efficiency:** Reduces manual effort with automated processes.
- **Cost Effectiveness:** Saves resources by prioritizing critical vulnerabilities.
- **Improved Compliance:** Assists in meeting regulatory security requirements.
- **Risk Reduction:** Decreases the likelihood of data breaches.

VulnCheck is particularly beneficial in industries like finance, healthcare, and technology where data protection is critical. Its ability to deliver targeted threat intelligence and automation ensures these sectors can maintain robust security defenses against evolving cyber threats.

Valuable Features

Excerpts from real customer reviews on PeerSpot:

- ✓ “VulnCheck has shifted the mindset within my organization and my partners from a reactive to a more proactive approach.”



Verified user

Partner Account Manager at a wholesaler/distributor with 51-200 employees

- ✓ “The clear prioritization based on risk is probably the biggest day-to-day benefit.”



Salbu Kumar

Manager at Cyvogenix

- ✓ “With VulnCheck's early exploit visibility, I can remediate vulnerabilities quickly, making timely decisions before the vulnerabilities are known to the public and hackers.”



Jaswanth Kotla

Senior Network & Security Engineer at a computer software company with 201-500 employees

What users had to say about valuable features:

“I find that VulnCheck's best features include using CVSS, mapping it to the MITRE ATT&CK framework, and tagging indicators of compromise.

“The features of mapping CVSS to the MITRE ATT&CK framework and tagging indicators of compromise help my team assess risks based on the severity: high, medium, low, and common.

“The unique feature of VulnCheck is the 14-day advance notice, as it provides data on exploits with exploits, which is a very quick update compared to the NVD and open CVEs.

“VulnCheck positively impacts my organization by enabling risk-based reduction, identifying actively exploited vulnerabilities, and providing valuable insights.

“When I mention service-based reduction and identifying active risks, I notice faster remediation times and that we are compliant as per the SOC 2 Type 2 terms, which is the best threat intel so far..”

Jaswanth Kotla

Senior Network & Security Engineer at a computer software company with 201-500 employees

[Read full review](#) 

“I am focused on enterprise security teams and government critical national infrastructure, all collating data. What VulnCheck does is based on real-life exploitability and is continuously updated with intelligence to focus on what really matters. It does not generate a long list full of noise and is a very proactive solution.

In my opinion, the best feature of VulnCheck is the vulnerability intelligence piece, which enriches vulnerability data beyond just standard databases. It provides context regarding the validity of exploit availability and the attacker's activity. Essentially, it can answer the question: Is this bug dangerous? Could it breach us in a real-world attack? Another valuable feature is the IP intelligence, which identifies attackers' infrastructure, specifically the command and control servers, showing where the attacks are originating from.

Our customers and partners typically use the IP intelligence feature by employing AI and ML to find, connect, and prioritize signals indicating that a vulnerability is being exploited. It is not a single model; it is a pipeline of data collection with enrichment and scoring, and I also utilize AI extraction. This is where AI kicks in to highlight what is vulnerable, providing a kind of correlation.

I would probably say that the main feature of VulnCheck is its ability to cut down all the noise and provide a scoring of how you are going to get attacked and breached. It then utilizes intelligence to show you where the attacker is located..”

Verified user

[Read full review](#) 

Partner Account Manager at a wholesaler/distributor with 51-200 employees

“The best features VulnCheck offers are exploit intelligence and KEV-style tracking, real-time vulnerability enrichment, API integration with existing tools, and clear prioritization based on risk.

“VulnCheck's real-time vulnerability enrichment and API integration have significantly helped my workflow. This provides a practical vulnerability management experience rather than textbook answers. From my experience with VulnCheck, this is one of the most valuable features. We often see hundreds of CVEs from scans, but not all are actually dangerous. VulnCheck helps us identify which vulnerabilities are being actively exploited or are listed as similar to known exploited vulnerabilities. Instead of patching everything blindly, we focus first on vulnerabilities that attackers are actively using, which makes our response much more practical.

“When a new CVE comes in, VulnCheck adds details including exploit availability, attack complexity, and real-world usage. Instead of just seeing the CVSS score, we understand the actual risk, which helps in better decision-making. We integrated VulnCheck with our vulnerability scanning and SIEM tools, and when vulnerabilities are detected, the API enriches them automatically with threat intelligence. This reduces manual effort and speeds up prioritization. The clear prioritization based on risk is probably the biggest day-to-day benefit. Instead of handling hundreds of vulnerabilities equally, we focus on actively exploited ones, internet-facing assets, and critical systems, which helps us reduce the noise and focus on what really matters.

“The most important features—exploit intelligence and prioritization—have the biggest impact on real life. In our organization, the biggest impact is that exploit intelligence and knowing whether a vulnerability is actively being exploited changes how we spend our resources. It helps reduce the noise from vulnerability scans by focusing on what really matters..”

Salbu Kumar

Manager at Cyvogenix

[Read full review](#) 

Other Solutions Considered

“Previously, I used a security scorecard, a domain rating level scorecard that provides a security rating, but it didn't have as many capabilities, so I switched to VulnCheck..”

Jaswanth Kotla

Senior Network & Security Engineer at a computer software company with 201-500 employees

[Read full review](#) 

ROI

Real user quotes about their ROI:

“Although I do not have the exact numbers for VulnCheck, I can categorize the ROI into three buckets: preventing breaches, which is the most significant value; faster detection, which translates to real savings; and operational efficiency, which is often hidden but represents a real ROI. The average breach costs around five million, and incidents can be stopped by monitoring vulnerabilities on a daily basis. VulnCheck detects exploitable vulnerabilities days to weeks earlier than alternatives, with customer detection averaging just under six and a half days sooner than most competing products, resulting in an estimated \$145,000 risk avoided per incident and about \$700,000 risk avoided..”

Verified user

Partner Account Manager at a wholesaler/distributor with 51-200 employees

[Read full review](#) 

Use Case

“I primarily use VulnCheck for newly discovered vulnerabilities and the remediation time period for those vulnerabilities, with the team reviewing the severities.

“Using VulnCheck with real-world threat data, it has a capability where it updates 14 days before the NVD National Vulnerability Database has updated.

“That is my main use case for VulnCheck..”

Jaswanth Kotla

Senior Network & Security Engineer at a computer software company with 201-500 employees

[Read full review](#) 

“Over the year and a half that I have been dealing with VulnCheck, I have also worked with numerous similar solutions. I know the market and understand the similarities and what VulnCheck can do, what it cannot, and what other competitors offer within the field.

Essentially, what we are looking to accomplish with VulnCheck is to enable organizations to view vulnerabilities that exist within the cybersecurity landscape. I am taking this to partners to then sell to their customers, but their customers are simply looking for a way to sift through thousands of CVEs or new vulnerabilities. Traditional tools will just give you a long list. VulnCheck is an exploit intelligence platform that takes all that mass of information and then provides you with a clear view of the major vulnerabilities that need attention.

A partner or customer has used VulnCheck to take a load of CVE scores or vulnerability scores and then identify which ones are dangerous in the real world. It essentially indicates if a bug is dangerous, shows you how hackers are getting in, and where the attacks are coming from. This is facilitated by the IP intelligence feature, which gives contextualized data that matters because, at the end of the day, it can indicate how quickly a business can be breached or compromised. The core idea is simple, as it examines all different vulnerabilities and provides context to which ones have been found and how they can breach your organization..”

Verified user

[Read full review](#) 

Partner Account Manager at a wholesaler/distributor with 51-200 employees

Other Advice

“Do not rely only on CVSS scores; instead, use tools such as VulnCheck to understand real-world risk. In today's environment, prioritization is key, and VulnCheck helps focus on vulnerabilities that actually matter. I would rate this review an 8..”

Salbu Kumar
Manager at Cyvogenix

[Read full review](#) 

“VulnCheck has shifted the mindset within my organization and my partners from a reactive to a more proactive approach. By contextualizing vulnerabilities and understanding how people get breached, VulnCheck gives us the ability to adopt a proactive mindset rather than a reactive one. More often than not, a reactive approach leads to responding to breaches instead of being on top of vulnerability management.

I would definitely recommend looking into VulnCheck as a solution.

I think it is a really good tool to find vulnerabilities and help identify what is exploitable within your infrastructure. However, if you are seeking something to manage or take action on your vulnerabilities, you will still need a vulnerability management tool or a [SIEM](#) solution to facilitate any actions. Overall, it is an easy-to-use tool that provides simple ways to view risks without much noise..”

Verified user
Partner Account Manager at a wholesaler/distributor with 51-200 employees

[Read full review](#) 

“As a security engineer, I find it very easy and manageable to understand the exploitation data provided by VulnCheck's first-party exploitation intelligence.

“With VulnCheck's early exploit visibility, I can remediate vulnerabilities quickly, making timely decisions before the vulnerabilities are known to the public and hackers.

“I utilize operational exploit artifacts provided by VulnCheck, which help me prioritize them sooner based on severities and check the exploit status in terms of how deep the exploit can penetrate.

“VulnCheck's scanless exposure insight feature is useful whenever scanning is not permitted, allowing me to perform vulnerability checks.

“I have utilized the Initial Access Intelligence (IAI) artifacts, which add value to my security measures through data validation, active checks, and access control, ensuring only authorized users can access.

“It is about the remediation of vulnerabilities to make it faster and to make sooner decisions based on the exploit status, which is the main factor.

“I advise others looking into using VulnCheck to ensure it is useful for their specific needs and to check if the scope matches what VulnCheck offers.

“I would rate this product a 9 out of 10..”

Jaswanth Kotla

Senior Network & Security Engineer at a computer software company with 201-500 employees

[Read full review](#) 

Top Industries

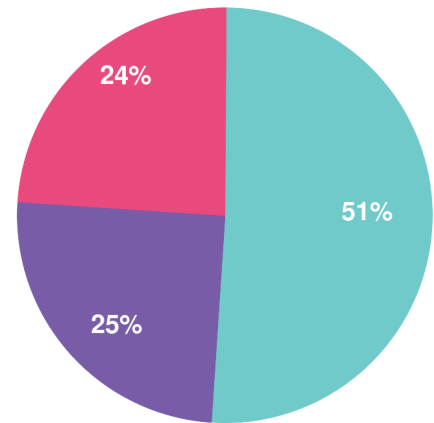
by visitors reading reviews



Company Size

by reviewers

by visitors reading reviews



Large Enterprise Midsized Enterprise Small Business

About this buyer's guide

Thanks for downloading this PeerSpot report.

The summaries, overviews and recaps in this report are all based on real user feedback and reviews collected by PeerSpot's team. Every reviewer on PeerSpot has been authenticated with our triple authentication process. This is done to ensure that every review provided is an unbiased review from a real user.

Get a custom version of this report... Personalized for you!

Please note that this is a generic report based on reviews and opinions from the collective PeerSpot community. We offer a [customized report](#) of solutions recommended for you based on:

- Your industry
- Company size
- Which solutions you're already considering

The customized report will include recommendations for you based on what other people like you are using and researching.

Answer a few questions in our short wizard to get your customized report.

[Get your personalized report here](#)

About PeerSpot

PeerSpot is the leading review site for cloud, AI, and business software. We created PeerSpot to provide a trusted platform to share information about software, applications, and services. Since 2012, over 22 million people have used PeerSpot to choose the right software for their business.

PeerSpot helps tech professionals by providing:

- A list of products recommended by real users
- In-depth reviews, including pros and cons
- Specific information to help you choose the best vendor for your needs

Use PeerSpot to:

- Read and post reviews of products
- Access over 30,000 buyer's guides and comparison reports
- Request or share information about functionality, quality, and pricing

Join PeerSpot to connect with peers to help you:

- Get immediate answers to questions
- Validate vendor claims
- Exchange tips for getting the best deals with vendor

Visit PeerSpot: www.peerspot.com

PeerSpot

244 5th Avenue, Suite R-230 • New York, NY 10001

reports@peerspot.com

+1 646.328.1944