• VULSCAN

HOSTED EXTERNAL VULNERABILITY SCANNER

Take Hassles Out of External Vulnerability Scanning

The Hosted External Vulnerability Scanner is a cutting-edge solution that allows VulScan users to seamlessly initiate remote external scans executed by our secure data center, ensuring peak performance and availability. VulScan customers who subscribe to this service can schedule and initiate the hosted scans directly from inside the VulScan vulnerability management portal. Upon completion of the scans, the results are fed back to VulScan and incorporated with any internal scans performed on the same site.

Addressing Challenges, Performance, and Consistency

For MSPs, this low-cost service makes it easy to scale IT security offerings without having to invest in building out and maintaining the necessary IT infrastructure to support many smaller clients, or larger ones with multiple locations.

For IT Departments, this service eliminates the cost of purchasing and setting up scanning appliances and software, as well as the cost of backing up, updating, monitoring and maintaining the system.

The Scalable External Vulnerability Scanning Solution

The monthly subscription is based on the number of external IP addresses you need to scan, and the frequency of the scans. The low monthly subscription fee includes 100 scans -- which means you can scan 100 external IP addresses per month, or 50 external IP addresses every two weeks, or 25 external addresses every week, or any other combination totaling 100 scans per month. If you need to scan additional IP addresses or scan them more frequently, you can add more at any time.



Familiar Interface, Elevated Functionality

One of the standout features of the Hosted Vulnerability Scan feature is its seamless integration with the VulScan vulnerability management workflow. The interface and functionality of running the hosted external vulnerability scans is the same as running external scans from your own data center, but at a fraction of the cost, and without needing any resources to manage it.

Simplified Management, Enhanced Insights

If you are currently managing internal and external vulnerability scans using multiple tools and services, that can become a real headache. The VulScan software does it all with your existing resources, and if you need to outsource the external scanning, that headache becomes outdated. Imagine having all your vulnerability insights – both internal and external – accessible from a single, unified dashboard. It's about streamlining your operations, saving you time, and providing a holistic view of your IT security landscape.

A More Secure Future, Today

Cyber threats are ever-present, but with the right tools, you can navigate this landscape with confidence. If you don't have the resources to use Vulcan's external vulnerability scanning functionality, the Hosted Vulnerability Scan feature adds a new layer of security to your toolkit. By entrusting your external scans to our secure data center, you're ensuring that your vulnerability management is in safe hands.

Making the Move to Hosted Vulnerability Scanning

Embracing innovation doesn't have to be daunting. If you are currently using your own appliances to perform external scanning, consider the benefits of outsourcing it to us. Transitioning to the Hosted Vulnerability Scan feature is seamless. Your existing workflow remains intact, and the benefits are immediate. Say goodbye to the complexities of managing your own external scanners – let Vulcan's Hosted External Vulnerability Scanning service do the heavy lifting for you.

Elevate Your Vulnerability Management Today

In the world of cybersecurity, adaptability is key. With the Hosted Vulnerability Scan feature for VulScan, you're not just adapting – you're thriving. Elevate your vulnerability management strategy, simplify your operations, and fortify your digital landscape with a solution designed to empower you.

Request a Demo and learn how to add Hosted Vulnerability Scanning to your VulScan subscription.

Get a demo

of VulScan today.