

VULSCAN



Vulnerability Management Is Essential for IT Security

Just like everyone needs to get periodic x-rays to maintain good dental hygiene, every computer on every network needs regularly-scheduled vulnerability scans to maintain good IT security hygiene.



Make Automated Vulnerability Scanning Easy and Affordable

Vulnerability scanning has become a mandatory additional layer of cyber security protection for every network. Most IT security standards require vulnerability scans to be performed on a regular basis, regardless of network size or type.

VulScan delivers all the features you need to allow you to perform as many scans as you want, as frequently as you want, for as many assets as you want – all for one low monthly cost.



Scan from the Inside and Scan from the Outside

The VulScan solution includes both internal and external vulnerability scanners, all centrally controlled through a web-based portal.

The external scanner checks network firewalls and other “perimeter” defenses, targeting areas of IT ecosystems exposed to the internet or not restricted to internal users and systems.

The internal scanners check every device within a network, identifying known vulnerabilities a hacker or malware can exploit once inside.



Unlimited Scanner Appliances and Assets Per Site

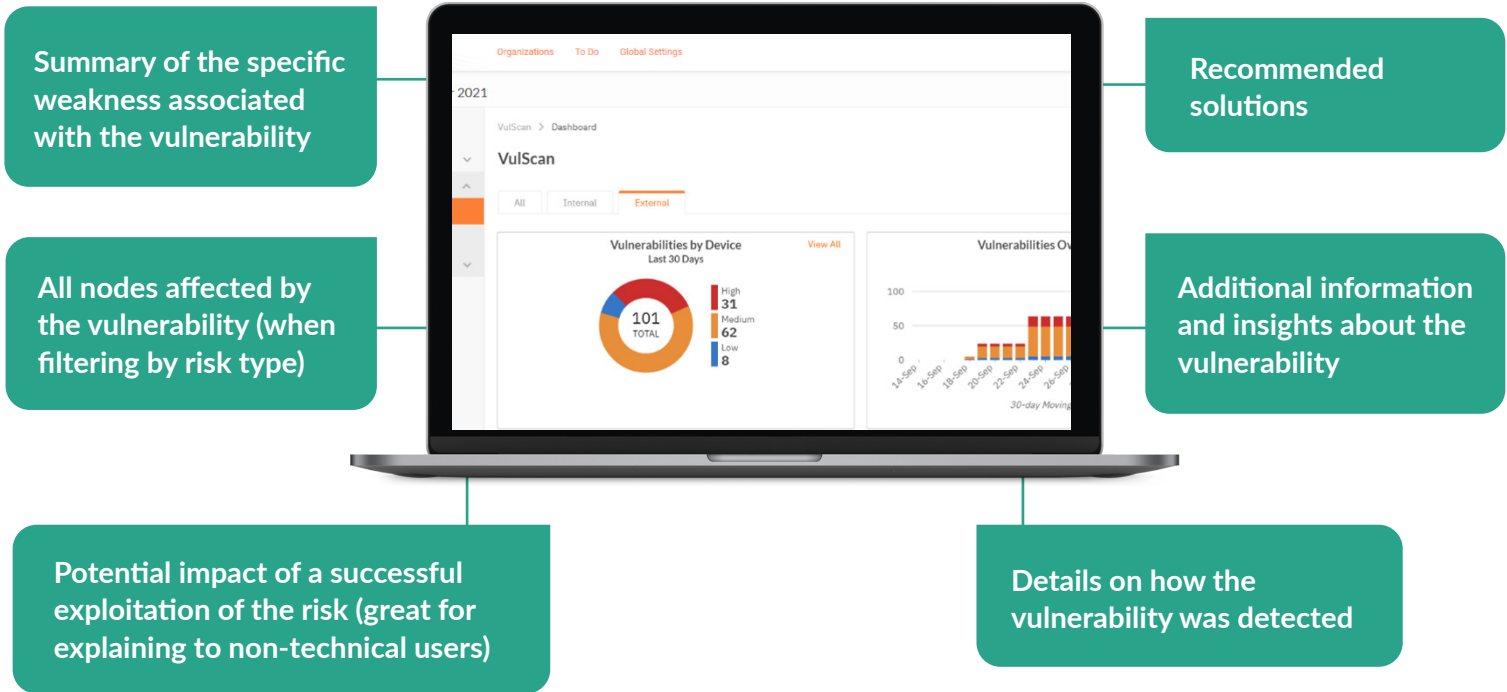
VulScan has no limit to the number of scanners you can use. If you have a large network or a distributed network, you can have as many data collectors as necessary at no extra charge. And, there’s no limit to the number of assets that you can scan with each site license.



Keep Your Data at Your Fingertips with Drill-Down Dashboards

Access scan results through the easy-to-use web-based portal. High level trend data and important info are displayed at the top level. Simply mouse over items to quickly learn more. Use convenient filters and hyperlinks to access more information on any specific device, set of devices, or issues.

Actionable information is provided for every discovered vulnerability, including:



Eliminate Noise with False Positive Management

Nothing is more disruptive to vulnerability management than the “noise” created by false positives – situations you’re aware of and don’t need, or want, to see notifications about.

VulScan includes a powerful, yet easy-to-use rules engine that allows you to ignore specific vulnerabilities you’re already aware of. Apply the rule to a specific OID or device or any combination. Select a specific start and stop date, if desired.

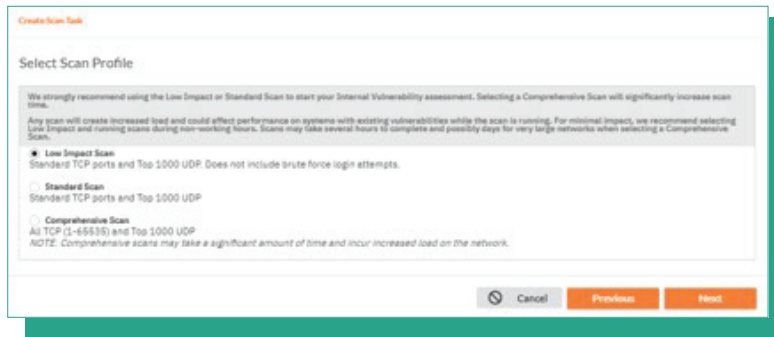




Customize Scan and Notification Parameters to Better Meet Your Needs

Not all IT environments and security requirements are the same, which is why VulScan lets you preset the type of vulnerability scan you want to run for each appliance.

Select an appliance to execute the scan, whether a single scanner covering an entire site, or one of several you have scanning a site. Then decide what level of scan to run:



A fast, low impact scan

A standard scan

A comprehensive scan with brute force log-in

Once you establish the type of scan and range, set the date, frequency and email addresses to which the alert reports and notifications should be sent. Set options for receiving full-detail reports, alerting you to everything found or abbreviated alerts with high-level reviews of what's going on and known solutions.



Take Vulnerability Scanning on the Road

VulScan PVS is an add-on portable vulnerability scanner option for the main VulScan platform. VulScan PVS scanning software can be installed on a physical box and transported from one location to another to perform ad hoc internal vulnerability scans.



Automatically Create Service Tickets

You can even connect your PSA to each site, allowing VulScan to send the alert data to ConnectWise, Autotask, BMS, Tigerpaw or any ticketing system with an email parser.



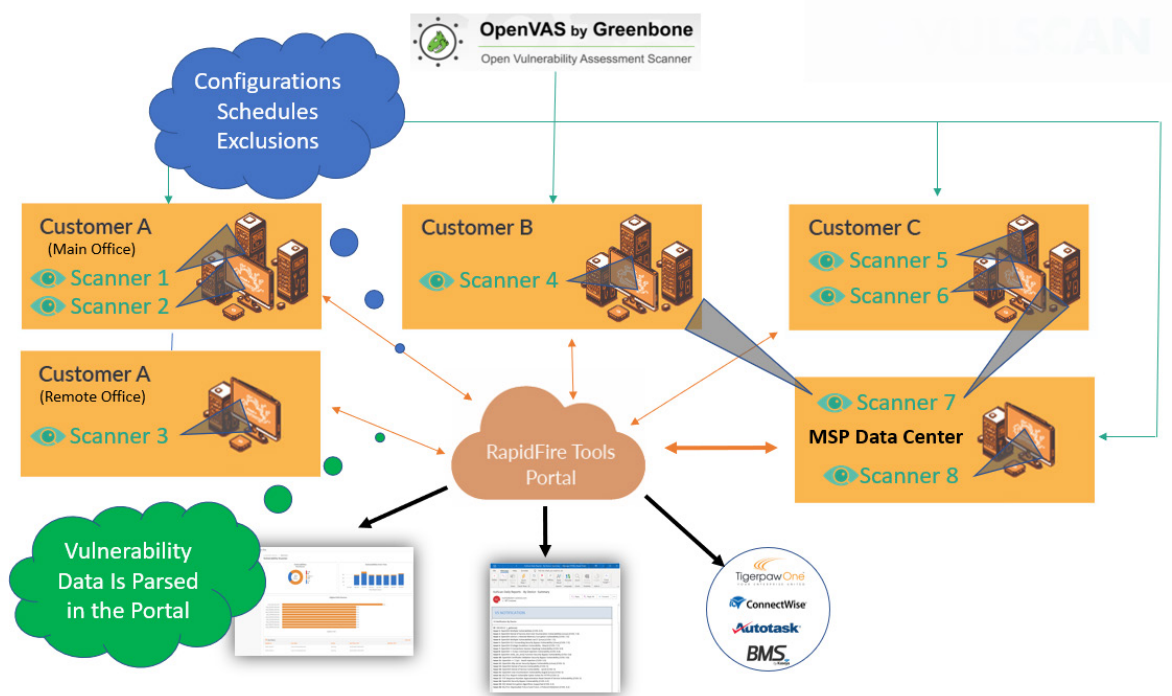
Add Value While Cutting Costs

VulScan is priced so you can deploy a scanner on lots of small or large networks at one low monthly cost. The built-in automation and false-positive management tools keep the labor cost of running scans low enough to perform regularly scheduled basic vulnerability scans. Use the issues detected and alerts generated as the ammo you need to justify the charge or spend.



Leverage Trends to Identify Additional Projects

Use VulScan trend data to explain to clients or the executive team that regular vulnerability scans are identifying ongoing and/or persistent vulnerabilities that need to be corrected. Use that data as leverage to further increase spending in other areas.



Vulnerability-as-a-Service

Selling scanning services alone is no longer enough. Just as a dentist doesn't advertise X-rays, your focus should not be on the network scans. The dentist sells a recurring service around improved dental hygiene, and you should be selling improved security through recurring Vulnerability Management-as-a-Service (V-MaaS). VulScan is the ideal cornerstone for your V-MaaS offerings.



Get your free demo of VulScan and see what it can do your you!