

VULNERABILITY SCANNING FOR THE REST OF US



MSP's And IT Departments Are At Significant Risk

A majority of companies that were attacked said they were breached due to an unpatched known vulnerability, and many weren't even aware of vulnerabilities prior to the breach.



Limited IT Budgets Shouldn't Limit Security

Almost every MSP and IT Department is tasked with securing the network of entire companies with budgets that are getting smaller—making it cost-prohibitive to include high-end vulnerability scanning for MSP's and the SMB clients they service.



Identify Weaknesses Without Spending Hours Analyzing Data

VulScan identifies and computer vulnerabilities and generates alerts for each client or site. Drill into the interactive, web-based dashboards to identify issues and obtain recommended solutions. If you have Network Detective Pro, the seamless integration makes it easy to generate assessment reports using data collected from your last vulnerability scan. Use the reports to justify the need for additional paid security services.

BENEFITS

- MSPs can create and deliver recurring internal vulnerability management services. Internal IT departments can insure that all network locations are being continuously scanned and managed to reduce risk.
- Scans are performed on a regular basis to save the technician time. They are also only performed on the desired IP addresses to save scan time, or to avoid scanning specific systems (e.g. – printer).
- Using multiple scanners on a large network speeds up the scanning process, and allows disparate locations to be scanned and managed as a single site.
- Saves time and ensures remediation is tracked in PSA system.
- Reduces "noise" so that only important and desired vulnerabilities are presented in the dashboard, reports and notifications.
- The technician only receives desired alerts, and saves the technician time by not having to login to the dashboard to retrieve results.
- Easily and effectively manage multiple organizations and sites.

- Quickly set-up and configure the scanner with the click of a radio button to select a scan profile that meets most industrystandard use-cases.
- Allows you to perform low impact scans that address only those ports with which you are concerned to speed up scan durations and/or avoid scanning specific IPs/systems.
- Enables a more thorough internal vulnerability scan which can help detect a wider range of security issues.
- Allows users to research and respond to specific vulnerability issues using the universal labeling convention for any potential and verified vulnerability.
- MSPs can create and deliver recurring external vulnerability management services. Internal IT departments can insure that all network locations are being continuously scanned and managed to reduce risk.
- Enables temporary internal vulnerability scanning of a network without having to perform an installation of a virtual appliance on a network, and does not consume a base license of the product. Easily support multiple locations with a single device.
- Reports can be provided to management to show results of the vulnerability issues and effectiveness of vulnerability management.

FEATURES

INTERNAL VULNERABILITY MANAGEMENT

Automate internal vulnerability scans to run at whatever schedule makes sense based on your maturity model. Get alerts with summary info upon scan completion. Access results in web portal to drill in and take action.

SCHEDULED NETWORK VULNERABILITY SCANNING

Each scanner can be configured to run on its own schedule, based on the frequency and time that you want it to run. Use custom scan tasks to set up variable schedules.

UNLIMITED SCANNER APPLIANCES

Multiple scanners can be used to perform internal vulnerability scanning of a network, with the results of the scans combined into a single "site" for overall management of the systems in the network. Multiple scanners may be deployed within a single building/network or can be deployed to different locations/offices. Multiple scanners for a site only consume a single license.

AUTOMATIC SERVICE TICKET CREATION

VulScan can automatically create tickets for discovered issues/vulnerabilities. The results can be filtered by IP range or by severity.

FALSE POSITIVE MANAGEMENT (EXCLUSION RULES)

Timely (daily) emails that contain a list of Anomalies, Changes, and Threats prioritized by Severity. Alerts include interactive hyperlinks to start the actions to "remediate" "investigate" or "ignore" the alert.

AUTO EMAIL ALERTING

Notification of scan results are automatically emailed to the technician. These results can be filtered by IP range or by severity.

MULTI-TENANT DASHBOARD

Single dashboard view that displays all organizations being managed with drill down to manage the individual site or sites contained within that organization

BUILT-IN SCAN PROFILES

Pre-set scans for "Low Impact," "Standard," and "Comprehensive" scanning options are built into the software. There is a separate option for creating custom scan profiles to meet specific use-case needs.

CUSTOM SCAN PROFILES

Allow you to customize your VulScan tasks. Specifically, you can create scan profiles to target specific TCP and/ or UDP ports.

AUTHENTICATED SCANS / CREDENTIALED SCANS

Using credentialed/authenticated scans allows VulScan to access an account on a network endpoint – this can be a computer system or network device via SNMP.

COMMON VULNERABILITIES AND EXPOSURES SUPPORT

Adds the ability to search Scan Results for discovered vulnerabilities by Common Vulnerabilities (CVE) ID.

EXTERNAL VULNERABILITY MANAGEMENT

Set up a scanner on any machine outside the target network to use it to perform vulnerability scanning on any site(s) you perform internal scanning on. Enjoy all the same functionality as internal vulnerability management, included in the software.

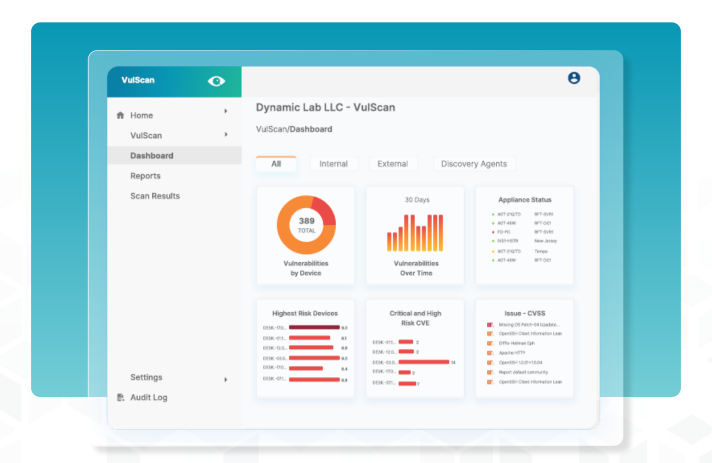
VULSCAN PVS - ADD ON

A Vulscan license to create a portable vulnerability scanner that can be used to perform one-off scans. Use cases include prospecting and project work.

BRANDABLE AND CUSTOMIZABLE REPORT GENERATOR

Quickly and easily generate reports that provide information on the vulnerabilities discovered that can be filtered using criteria like CVSS score and scan date range. The reports can be customized with your logo and colors.

VULSCAN DASHBOARD



Request a demo and unleash the power of vulnerability management.

Harden the networks you manage and protect against evolving threats with vulnerability scanning from VulScan.

Contact Us

today for a demo.