

SOLUTION BRIEF

Vulnerability Sync

The fastest path to vulnerability remediation and cyber resilience



With critical vulnerabilities taking only days to weaponize, organizations must act fast to minimize their potential exposure to attacks. Unfortunately, the process for detecting and remediating vulnerabilities is often disjointed and slow.

Vulnerability detection solutions can identify and report vulnerabilities, but the ability to act on such information often requires analysis, prioritization, and the manual creation of remediation steps — all of which increase the mean-time-to-remediate (MTTR). Fragmented workflows between security and IT teams can further extend lag time and increase the window of exposure. That's where Automox® Vulnerability Sync comes in.

RADICALLY EFFICIENT REMEDIATION

Holding up the remediation of critical vulnerabilities due to people and processes is no longer viable when devices are left exposed to a cyberattack. Vulnerability Sync brings two critical functions — vulnerability detection and remediation — together to provide the quickest path to cyber resilience. It gives IT operations the clarity and control to quickly take action and mitigate risk, all while ensuring a seamless workflow with SecOps. Now your team has the visibility and speed to block cyber threats before they can be weaponized.

HOW IT WORKS

With the ability to bypass slow and manual processes, Vulnerability Sync reduces vulnerability remediation into only a few steps. By simply uploading a vulnerability detection report from vendors such as CrowdStrike, Rapid7, and Tenable into the Automox console, vulnerabilities are automatically organized and prioritized into CVE remediation tasks. Each task includes the number of impacted devices, a severity rating, and a single-click action to deploy the remediation packages directly to the impacted devices. At any point in time, real-time reporting of remediation progress and successful resolutions is available to view.

KEY BENEFITS

- **Minimize risk:**
Shorten the exposure window to potential threats by automating the consumption and prioritization of identified vulnerabilities.
- **Accelerate patch velocity:**
Reduce MTTR by removing manual, time-intensive steps.
- **Improve cross-team agility:**
Simplify the exchange of information between security and IT teams with a streamlined, scalable workflow.
- **Increase visibility:**
Gain line of sight into the progression and successful deployment of critical patches with real-time status updates and reporting.

GET STARTED WITH VULNERABILITY SYNC

Your team can quickly take advantage of Vulnerability Sync with just a few steps within the Automox console:

1

Sync

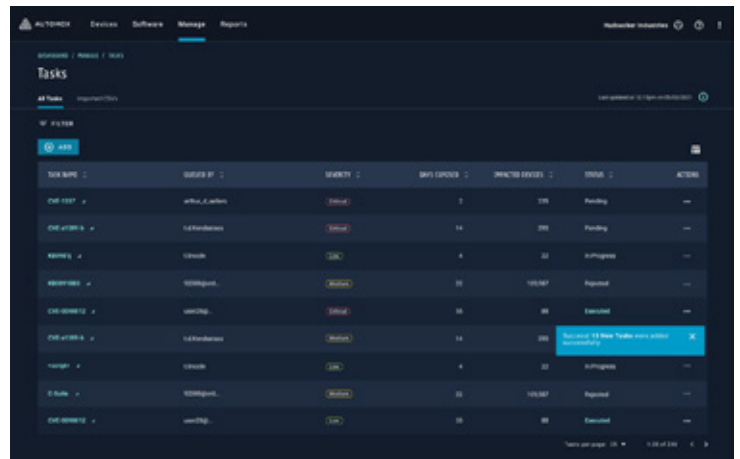
Upload a vulnerability detection report (CSV file up to 1GB), and Automox will correlate and organize the data as remediation actions.



2

Prioritize

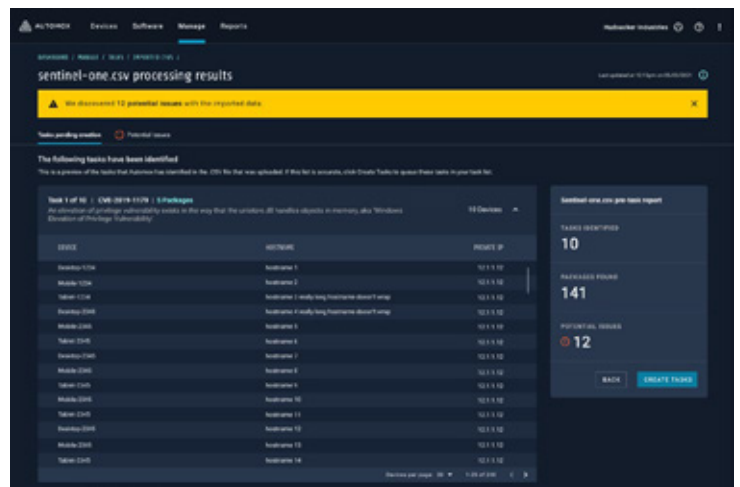
Quickly identify which devices are impacted and the severity of each CVE to enable efficient prioritization and response to the most severe threats.



3

Patch

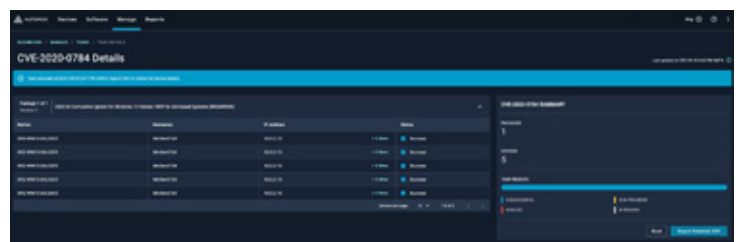
Executable-ready tasks from the prioritized list are now ready to take action. With a single click, remediation packages are sent to impacted devices.



4

Report

At any point in time, review and share real-time device-level or aggregate reports and statistics to demonstrate completed vulnerability remediation.



AUTOMOX



Cloud-native endpoint management that requires zero infrastructure or VPNs to manage



Cross-platform support across Windows® and Linux® devices for a seamless user experience



Workflow automation to easily organize, prioritize, and remediate vulnerabilities



Comprehensive visibility across all endpoints, regardless of location, environment, or OS type



THE QUICKEST PATH TO FULL-CYCLE VULNERABILITY MANAGEMENT

Delaying critical vulnerability remediation is no longer an option unless your organization is willing to be left defenseless against cyberattacks. Demo SRC Cyber Solutions LLP to see how you can get ahead of attacks today.

<https://srccybersolutions.com/contact-us>