



# VULNERABILITY AND PATCH MANAGEMENT

Data sheet

## What is vRx?

vRx is a comprehensive solution that combines vulnerability discovery, prioritization, and remediation into a unified platform, enhancing efficiency and security. It streamlines the process by identifying vulnerabilities, assessing their impact, and enabling effective remediation efforts through Patch Management, Auto-Actions and Patchless Protection.

## HOW IT WORKS

Unleash vRx, the dynamic vulnerability and patch management solution that unveils vulnerabilities across your assets. Agents collect real-time data, powering a cloud-based hub that orchestrates a lightning-fast analysis, aligning against a vast vulnerability and patch database. The result? Prioritized vulnerabilities and a streamlined path to swift, precise patching and reparation – all within vRx's unified dashboard.

[BOOK A DEMO](#)



[www.CyberRetaliatorSolutions.com](http://www.CyberRetaliatorSolutions.com)

## CONTINUOUS DETECTION OF VULNERABILITIES



You can't fix what you can't find. vRx enables 360-degree asset visibility, illuminating an exhaustive cloud-based catalogue of active servers, workstations, installed applications, and operating systems, putting you in complete control of all asset activity in real time, for both on-premise and cloud environments.

## X-TAGS (CONTEXTUAL PRIORITIZATION)



Not all vulnerabilities are created equal. Focus on risks that have real potential for exploitation instead of wasting resources solving problems that don't exist. vRx prioritizes software vulnerabilities using industry-standard base metrics alongside an AI-based contextual usage risk-scoring engine, unique to your environment and priorities.

## PATCH MANAGEMENT



vRx patch management fully supports Windows, macOS, and Linux. Patch vulnerabilities and deploy OS and software updates automatically and remotely. vRx is an all-in-one, lightweight agent that covers all of your vulnerability management needs. With flexible and easy-to-use tools that are managed from an intuitive interface, your IT and security teams will be able to deploy more updates faster.

## AUTO-ACTIONS



vRx's Auto Actions capabilities enable your IT and cybersecurity teams to automate repetitive, tedious, and time-consuming tasks such as patch implementation so they can refocus their expertise where it's needed most. Harden your cybersecurity posture by decreasing the chance of human error and setting up automated responses to specified triggers.

## PATCHLESS PROTECTION



Keep your high-risk and vulnerable apps secure even when a patch has not been developed or deployed. If flaws are published before the vendor can fix them, attackers may be able to break into systems. With vRx's Patchless Protection, vulnerable applications are shielded within a force field and secured until the next patch has been prepared, tested, and deployed.