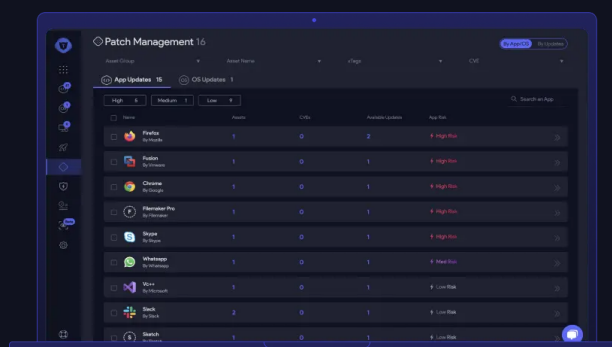


vRx Overview

vRx protects your installed operating systems and third-party software from vulnerabilities.

Consolidate your software vulnerability assessment with one single vRx agent. Let vRx do the work so you can focus on and remediate the threats that matter most.



Analyze

- [Real-Time Asset Threat Analysis](#)

vRx's Asset Threat Analysis tool analyzes active and non-active assets within your organization to determine their overall exploitation and risk level.

- [Real-Time App Threat Analysis](#)

vRx's App Threat Analysis tool runs a binary analysis of third-party apps to detect common vulnerabilities, including zero-day and CVE threats.

- [Visualized Dashboard of a Full Network Scan](#)

vRx's Auto App Recognition tool detects all installed OS and apps across organizational assets and creates an inventory of their most recent versions and missing updates.

Prioritize

- [x_tags™](#)

vRx's x_tags™ prioritize all detected threats based on their severity using contextual scoring, first identifying the most critical threats your organization faces.

- [Asset Risk Scoring](#)

vRx ranks the risk and severity of each app and asset in your organization based on their level of threat and severity.

- [Prioritization Mapping](#)

vRx maps the potential consequences of a successful exploit within your unique digital infrastructure. CVSS metrics and context-based AI mapping provide the data needed to prioritize and mitigate critical vulnerabilities.

Act

- [Recommended Action Engine](#)

vRx's Recommended Action Engine provides real-time suggestions for detected vulnerabilities, allowing you to take quick action and mitigate business risk.

- [Real-Time Patch Management](#)

vRx's Real-Time Patch Management gives you the flexibility to efficiently close security gaps at a moment's notice or schedule patch installations Windows, macOS, and Linux operating systems to reduce organizational risk posture continuously.

- [Patchless Protection™](#)

vRx's Patchless Protection™ tool secures high-risk apps rapidly and blocks incoming exploitation attempts using proprietary in-memory protection.

vRx

Patchless Protection™

Never think twice about deploying a patch again. vRx's proprietary Patchless Protection™ tool secures threats swiftly and safely by deploying a protective force field around high-risk vulnerable apps.

Analyze

vRx regularly analyzes high-risk third-party apps for CVEs and zero-day attacks.

Monitor

vRx continuously monitors vulnerabilities and reports any exploitation attempts.

Protect

vRx actively protects against threats and blocks exploitation attempts and attacks.

x_tags™

Contextual Protection

x_tags™ help prioritize threats using contextual scoring, like prioritization parameters, access authority and activity status in order to determine the risk level of every application and asset in your organization.

0-day Detection

Real-time Threat Prediction

vRx's 0-Day Analysis™ uses a proactive approach that continuously analyzes, predicts and identifies novel binary-level threats. Don't wait for your software to get hacked. Protect your organization with vRx.

Lightweight, Yet Powerful

Visibility. Usability. Stability. With effortless deployment and an easy-to-use interface, vRx is designed to be intuitive for anyone involved in your organization's security cycle.