

Advanced Vulnerability Remediation

Patch management isn't enough. vRx offers automated patching, custom scripting, and patchless protection to ensure there are no security gaps in your infrastructure.




★ 4.8 Gartner ★ 4.9  ★ 4.9 








vRx is your full-stack remediation suite

Patch Management

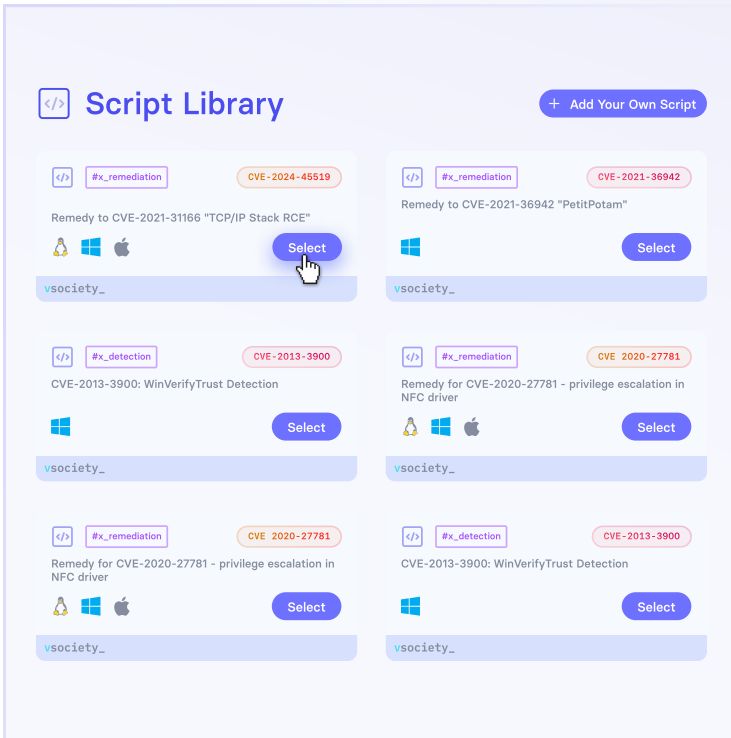
vRx automates the identification and deployment of patches across over 2,000 applications and operating systems. This end-to-end solution ensures critical vulnerabilities are remediated swiftly, reducing exposure and minimizing operational disruptions in on-premise, cloud, and WFH environments.

-  Patch Cycle Scheduling
-  OS & Third-Party Apps Update
-  Server Patch Management

All Patches Additional Settings




Available Updates	App Name	Vendor Severity
<input checked="" type="checkbox"/> Google Chrome 12...	 Chrome by Google	HIGH
<input checked="" type="checkbox"/> Mozilla Firefox 120...	 Firefox by Mozilla	CRITICAL
<input checked="" type="checkbox"/> Office 2024 (16.0.1...	 Office by Microsoft	MEDIUM
<input checked="" type="checkbox"/> AWS Security Upd...	 AWS Amazon	CRITICAL
<input checked="" type="checkbox"/> AutoCAD Security...	 AutoCAD by Autodesk	HIGH

Next →






Scripting

Our full-fledged scripting engine helps you address complex vulnerabilities that require specific configurations or registry changes. With an extensive library of pre-built scripts and the option to create custom scripts, your teams can automate remediation processes, significantly alleviating manual workloads and expediting response times.

-  Automated Registry Change
-  Vulnerable File Detection
-  Custom Script Integration

Patchless Protection

Beat the Patch gap. When immediate patching isn't available or feasible, vRX's Patchless Protection acts as a compensating control. It creates a secure barrier around vulnerable apps, maintaining functionality while significantly reducing risk until a validated patch is ready for deployment.

-  Exploit Response
-  End-of-Support Coverage
-  Reduced Downtime

