

## vRx by Vicarius: Advanced and unified vulnerability remediation

If vRx can't fix it, no one can.

vRx has 3 built-in remediation methods so no matter the nature of the vulnerability, we've got you covered with a way to mitigate it.



## Native patching

With coverage for all major OS families and thousands of third party apps, our platform finds the apps you are running, finds the patches they need, and applies them – all automatically and on the schedule / frequency of your choosing.



## Scripting.

In order to handle more complex vulnerabilities or configuration based vulnerabilities, vRx includes a fully fledged scripting engine. This allows for mitigation of vulnerabilities that require things like registry changes, looking for vulnerable jar files in the case of log4j, or scripting upgrades. Leverage our script library for further workload reduction when addressing common config based CVEs or upload your own.



## Patchless protection.

In cases where a patch or config change is not available and removing the risk is also not possible - cannot remove a business critical end of support or in-house, proprietary app. x\_protect or patchless protection is a compensating control that allows you to reduce the risk of the affected app to a more tolerable or acceptable level while still maintaining the apps functionality. While it's not a silver bullet it's a great way to reduce risk where otherwise it wouldn't be possible.

Don't take our word for it

Gartner Peer Insights: 4.8/5 ★★★★

Capterra Score: 4.9/5 ★★★★

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