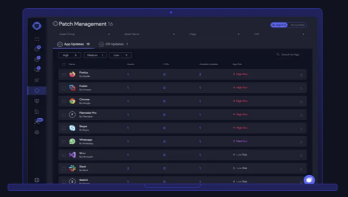


Patchless Protection

Beat the patch gap and stay protected with or without a security patch.

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.



No Patch - No Problem

Sometimes a patch doesn't exist for a known vulnerability because one isn't yet available. We offer a way to stay secure and protected until a patch is published, so you can breathe easy.



Patchless Protection Use Cases

Security Between Disclosure and Patch

In some cases, vendors do not fix reported vulnerabilities in a timely manner, or they may not fix them at all. The time between vulnerability disclosures and their patches is uncertain at the very least. A vulnerability could be exploited long before a patch is available. This lapse in security is a critical risk that can lead to loss of money, time, reliability, and getting back to business-as-usual.

Sensitive Assets

Sometimes you can't restart a certain asset. It might be essential to your business, and that shutdown could cost precious man-hours, income loss, and expose your digital landscape to critical threats.

Weeks Until the Next Patch Cycle

We all know there's a set schedule to patch cycles – maybe once or twice a month. The problem is that 12% of vulnerabilities are exploited within a week of the patch's release, which leaves an obvious hole in software security. With vRx, once you know there's a vulnerability, you can stay secure with Patchless Protection™ until the next patch deployment cycle.

Unapproved Patch

Any organization that's been through a few patch cycles won't immediately deploy a patch. It might not work. It might lead to downtime and other problems. It might render essential software and assets unusable. Let vRx protect your business when a new patch hasn't been tested. Keep your business protected with Patchless Protection™ until you know the next patch is secure.

Exploit Attempt

You just got informed that an exploit attempt was made on a specific application. With vRx, there isn't any reason to start sweating. Deploy a force field around that high-risk application until your team can resolve the issue.

Legacy or Unsupported Apps

Because the needs of each business and their digital landscape differ, we understand that some applications aren't supported outside of their specific infrastructure. This doesn't mean these legacy applications aren't vulnerable as well. vRx allows businesses to protect unsupported applications from known and unknown threats with Patchless Protection™