

vRx vs Tanium

Hero Statement

At Vicarius, we believe the vulnerability management process can be simplified - and by doing so we can reduce risk more effectively while also reducing the effort needed to do so. vRx expertly pairs every tool needed for the complete vulnerability management process with an extremely intuitive dashboard. With Tanium, the only thing that is easy is bringing down your network.

Comparison Paragraph

Tanium is a cybersecurity solution provider that largely focuses on enterprise-sized customers. Their platform offers a variety of tools but the packaging makes it difficult to use meaning deployment, configuration, and training can take weeks or even months. Tanium agents are very resource-intensive and often overreaching causing costly and frustrating business disruptions.

Conversely, vRx provides all the features needed to manage vulnerabilities from discovery to remediation through a very easy-to-use cloud-based dashboard. Organizations can start detecting and mitigating vulnerabilities from day one with no performance impact on the end user or operations.

Competitive Advantages

1. vRx is extremely easy to use. All of the features you need, are exactly where you expect them to be. Organizations can migrate their vulnerability management to vRx and use it comfortably within a couple of hours.
2. vRx's Patchless Protection™ provides an additional security layer to ensure you're always protected even when there's no patch or update available.
3. vRx's scripting engine allows for greater flexibility when mitigating configuration-based vulnerabilities, deploying software, or performing any other IT and Security tasks you can dream up
4. vRx's intelligent prioritization engine takes the context of where each vulnerability exists within the environment along with a multitude of other data points. This automatically assigns a risk based priority to each app, OS, and asset so your team can focus their efforts where it's needed most and ignore the noise of vulnerabilities less likely to be exploited in your environment.

- vRx's agent is very lightweight and will go unnoticed by end users the majority of the time. Machine reboot settings can be configured to stage patches and reboot when its convenient so the endpoints can get secured and the users can seamlessly get back to work.

Competitive Advantages Table

Feature	vRx	Tanium
Vulnerability Scanning	vRx is continuously detecting and reporting new vulnerabilities in your environment. Using lightweight agents and an intuitive cloud dashboard, you will always be informed on the current active CVEs in your environment at all times.	Tanium offers vulnerability detection which are facilitated through their agents. Tanium agents are often very resource intensive.
Vulnerability Remediation	vRx not only detects vulnerabilities but also has the tools to remediate them. Depending on the nature of the vulnerability, vRx has a corresponding mitigation method available.	Tanium provides various vulnerability mitigations such as configuration changes and application of vendor patches.
Patchless Software Protection	vRx's Patchless Protection provides a compensating control to monitor and protect the most vulnerable apps where there isn't a patch available otherwise.	Tanium does not provide any advanced vulnerability mitigation technology like patchless protection.
Contextual Prioritization	vRx goes beyond basic vulnerability detection by analyzing and weighing additional risk factors associated with each vulnerability. From there, the prioritization engine automatically assigns an easy to read risk score so you know where your security and IT teams need to spend the most time and energy.	Tanium checks various external sources for vulnerability priority, manually configurable compliance standards are also available.

Patch Management	vRx makes patch management easy. OS and 3rd party app patches are automatically aggregated in vRx for you and are able to be installed on endpoints through one time patches as well as through automations.	Tanium provides patch management for all major OS and some 3rd party apps.
Continuous Assessment	vRx's agents report the latest vulnerability data to a cloud dashboard in real time. Vulnerabilities can be introduced into an environment through a new vulnerability being published, a new app being installed, and new devices joining the network. Not having to wait until the next scheduled scan to detect these is an important component in reducing organizational risk.	Tanium's agents monitor vulnerabilities continuously and they do not use a point-in-time scan approach.
Robust Reporting	vRx provides several reporting options so you can choose what works best for your organization. Exporting data to external sources like SIEM, Syslog, Ticketing systems is possible as well as downloading executive and granular technical reports.	Tanium offers various dashboard views and downloadable reports.
Great overall value	All of vRx's features are included for one price which is simply based on the number of agents. The reduction in risk and effort required provides partners and end customers with fantastic ROI.	Because of Tanium's difficulty of use and effort required to manage properly in addition to its enterprise focus it does not provide as much value as vRx