

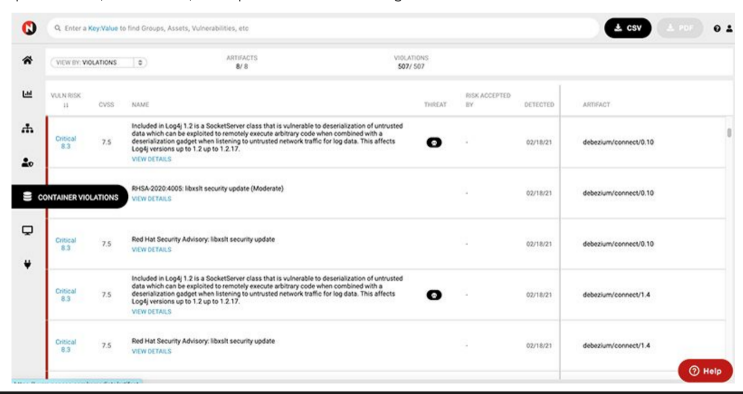
NopSec RBVM Containers Module

Minimize your attack surface by ingesting container configuration and vulnerability scan data to prioritize fixes in your digital artifacts before they get run as images.

Remediate Vulnerabilities within Your Containers

Containers bring a great deal of flexibility to your environment. You can spin instances up off of a master image in minutes — saving time and effort. But, if your master image contains any vulnerabilities, that means you're spinning up duplicate exploit opportunities for anyone looking. Fixing vulnerabilities at the individual instance level just leaves you with more work... And means you could be missing instances that also have that same vulnerability.

NopSec RBVM Containers module enables you to track and remediate vulnerabilities inside your containers. NopSec also tracks any images spun off from that particular container so that you can remediate any active vulnerabilities. By combining your container vulnerability data alongside your infrastructure and application vulnerabilities, you can enable your team to aggregate your prioritization, remediation, and report efforts into one single-source console.



NopSec helps security professionals simplify their work, effectively manage and prioritize vulnerabilities, and make better informed decisions. NopSec's Unified VRM is an innovative threat and vulnerability management solution that addresses the need for better prioritization and remediation of security vulnerabilities in a single platform.