



Powerful Analysis, Driven by Better Data

The ability to gain insights from data to inform decision-making is at the heart of effective information security. With the VulnDB® Add-On and App for Splunk® software, organizations can easily combine data from Risk Based Security's VulnDB service* with installed product information to surface and prioritize vulnerability-related risks. Customers can quickly identify vulnerabilities that could be used to compromise key assets, find the assets impacted by a vulnerability, and monitor for new vulnerabilities that impact their environment – without having to perform a slow and disruptive vulnerability scan.

"Better data matters when it comes to effectively prioritizing and remediating vulnerabilities. With the VulnDB App and VulnDB Add-On for Splunk software, our customers can combine the best-in-class vulnerability intelligence from VulnDB with Splunk's powerful analysis capabilities to significantly mature their vulnerability management program."

— Jake Kouns, CEO and CISO, Risk Based Security

Contact Risk Based Security

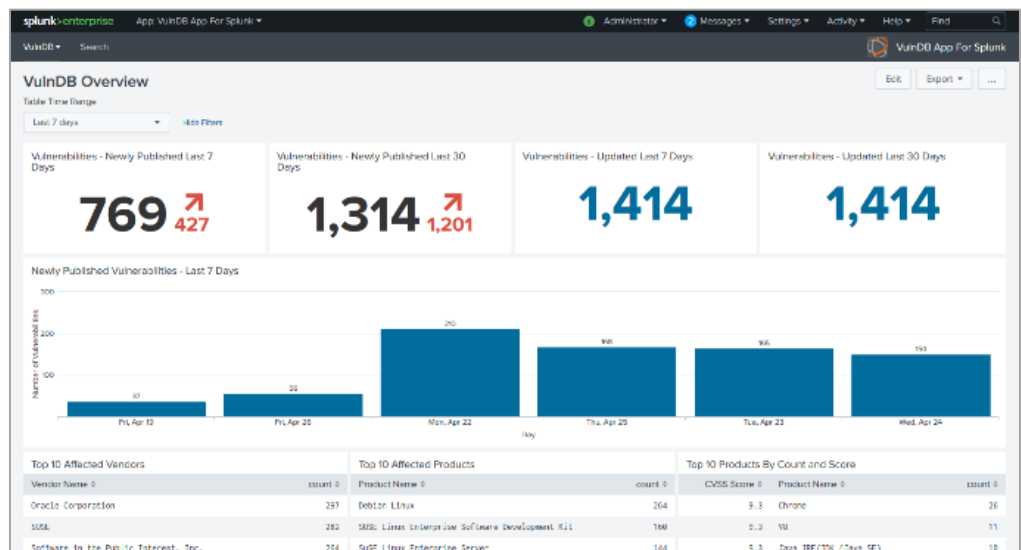
3308 W Clay St,
Richmond, VA 23230

(855) RBS-RISK

sales@riskbasedsecurity.com

www.riskbasedsecurity.com

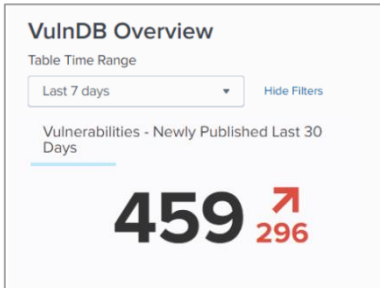
vulndb.cyberanalytics.com



A subscription to VulnDB allows Splunk customers to easily understand and address critical issues in their environment. Utilize VulnDB's extensive database to show all of the vulnerabilities that affect any installed software, or hone in on specific vulnerabilities based on a range of filters such as exploit status. Organizations using Splunk software can use the VulnDB Add-On and App to map the comprehensive vulnerability intelligence from VulnDB into information about their environment to quickly identify the highest-risk vulnerabilities, assets, and products on which they should focus.

* VulnDB™ subscription required

splunk>partner+



Top 10 Vulnerabilities with Severity Critical

Product	CVSS3 Base
Kernel, openSUSE Leap, SuSE Linux Enterprise Server (SLES), SuSE Linux Enterprise Module for Public Cloud, SuSE Linux Enterprise Workstation Extension, SuSE Linux	10.0

Top 10 Products By Score

CVSS Score	Product Name	count
10.0	Google Pixel / Nexus Devices	1
10.0	Hellon OpenStack	1
10.0	Kernel	1
10.0	Oracle Linux	1
10.0	SUSE CaaS Platform	1
10.0	SUSE Enterprise Storage	1
10.0	SUSE Linux Enterprise High Availability	1
10.0	SUSE Linux Enterprise Live Patching	1
10.0	SUSE Linux Enterprise Module for Basesystem	1
10.0	SUSE Linux Enterprise Module for Development Tools	1

Vulnerability Exposure	Risk Score	Max CVSS	Average CVSS
3	27	10.00	7.43
3	27	10.00	7.20
3	27	10.00	7.20
3	27	10.00	7.20
3	27	10.00	7.19
3	27	10.00	7.19
3	27	10.00	6.49
3	27	10.00	6.49
3	27	10.00	6.49
3	27	10.00	6.49

Investigate an asset

Quickly identify the vulnerabilities that exist on an asset so you can ensure that the most important hosts and devices in your organization are protected appropriately.

Find which assets are impacted by a particular VulnDB ID

When a new vulnerability is disclosed, know which asset is impacted without having to do a disruptive vulnerability scan of your environment. By combining asset information with intelligence from VulnDB using the VulnDB App for Splunk software, you can easily determine which assets are at risk because of a vulnerability.

See recently disclosed vulnerabilities that affect your assets

Map your environment without having to do a vulnerability scan. Using the VulnDB App for Splunk software, you can aggregate multiple sources of asset information within Splunk into a vulnerability focused CMDB that provides quick insights into newly disclosed vulnerabilities you should consider mitigating.

Implement a risk-based approach to vulnerability remediation

Make sure you address the most critical risks first. Use the VulnDB App for Splunk software to prioritize remediation actions based on a combination of asset value, threat likelihood, and vulnerability exposure.

Inform Your Decision-Making with Better Data

Download the **VulnDB Add-On for Splunk**: splunkbase.splunk.com/app/4028/

Download the **VulnDB App for Splunk**: splunkbase.splunk.com/app/4220/

For more details on how to enable more powerful analysis in Splunk, contact sales@riskbasedsecurity.com