



Search for "VulnDB" at store.servicenow.com

Enable Risk Based Vulnerability Management with VulnDB and ServiceNow

The VulnDB App for ServiceNow® enables teams to take a truly risk-based approach to quickly and effectively focus on and remediate the most critical vulnerabilities. Available as a free download*, the app allows users to combine the best-in-class vulnerability intelligence from VulnDB with contextual information drawn from the ServiceNow CMDB to surface the most significant risks, and use the mature workflow management capabilities within ServiceNow to track remediation actions over time.

VulnDB is scanless and contains over 300,000 vulnerabilities, including over 95,000 that are missed by CVE/NVD and other scanning technologies. VulnDB also contains extensive metadata to help understand the technical risk associated with each vulnerability, allowing for a timely, more informed response.

Eliminate the issues created by relying on point-in-time scanning and identify the impact of a new vulnerability and fastrack remediation. Map newly disclosed vulnerabilities against installed software information from the ServiceNow CMDB to automatically generate, prioritize, and assign Vulnerable Items for remediation.

The VulnDB App for ServiceNow is the most effective way for organizations to comprehensively surface their vulnerability-related risks within ServiceNow. With the VulnDB App, organizations can address the issues with traditional scanning-focused approaches and implement true risk-based vulnerability management based on the complete and rich intelligence available in VulnDB.

Contextualize Better Data

- Correlate Affected Product data from within VulnDB with installed software records in the ServiceNow CMDB
- View candidate Vulnerable Items for potential remediation
- Implement rules to create actual Vulnerable Items from possible matches
- Configure assignment rules for Vulnerable Items
- Manage remediation using normal ServiceNow Vulnerability Response workflows

ABOUT **♦** FLASHPOINT

Trusted by governments, global commercial companies, and educational institutions, Flashpoint helps organizations protect their most critical assets, infrastructure, and stakeholders from security risks such as cyber threats, ransomware, fraud, physical threats, and more. Leading security practitioners—including cyber threat intelligence (CTI), vulnerability management, DevSecOps and vendor risk management teams—rely on the Flashpoint Intelligence Platform to proactively identify and mitigate risk and stay ahead of the evolving threat landscape.