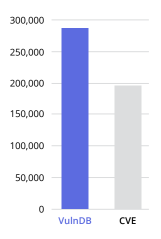




TOTAL ENTRIES



INTEGRATIONS





splunk>



servicenow

Why VulnDB®?

CVE is not enough

- CVE fails to report over 93,000 confirmed vulnerabilities1
- Alarmingly, 40% of 2021 omissions were high to critical in severity2.
- The vulnerabilities CVE does report are often late and limited in detail

Reliance on CVE Leaves You Vulnerable

- CVE is the fundamental data source for scanners and enterprise security technologies
- Enterprise vulnerability and risk management models are dependent on incomplete data
- Corporate and customer assets are therefore at greater risk of compromise

VulnDB Drives Informed Cybersecurity Decisions

- ✓ VulnDB is the most comprehensive source of actionable vulnerability intelligence
- ✓ Includes vulnerabilities in COTS and 3rd Party Code, Vendor Risk Ratings, and more
- ✓ Provides timely vulnerability alerts without scanning
- Trusted by leading brands including Adobe and Northrop Grumman
- ✓ Integrates with leading tools and ticketing systems

∀ VulnDB	CVE

Total Entries	287,776¹	175,2571
Real Time Alerts	Yes	No
Average Daily New Entries	68	30
Exploit Detail ³	Yes	Limited
Remediation Detail ³	Yes	Limited
Social Risk Scoring	Yes	No
Vendor & Product Risk Ratings	Yes	No
RESTful API & Integrations	Yes	No
On-demand Vuln Research	Yes	No

^{1.} As of May 2022. Source: vulndb.cyberriskanalytics.com and cve.mitre.org

^{2.} Source: vulndb.cyberriskanalytics.com

^{3.} Included when available