



# Reliability Through Continuous Monitoring

## Less Risk, More Timely than Scanning

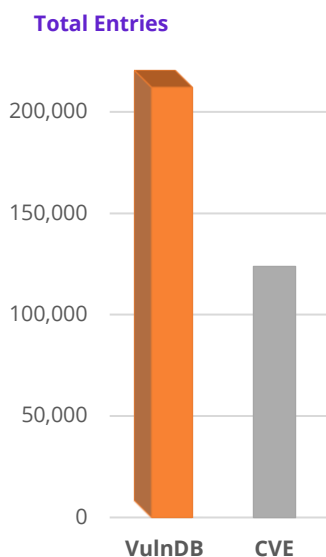
- Incomplete and delayed vulnerability intelligence is a risk to the Critical Infrastructure sector
- Scanning and security vendors depend on CVE for this vulnerability data
- Critical Infrastructure providers use these technologies for vulnerability awareness

## Reliance on CVE Leaves You Vulnerable

- CVE fails to report over 79,000 confirmed vulnerabilities<sup>1</sup>, often reporting late or limited data
- Alarming, 45.5% of 2018 omissions are high to critical in severity<sup>2</sup>
- Enterprise vulnerability and risk management models are dependent on incomplete data

## 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, Siemens, and Northrop Grumman
- ✓ Integrates with leading tools and ticketing systems



### Integrations Include



### Contact Risk Based Security

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	VulnDB	CVE
Total Entries	244,477 <sup>1</sup>	146,860 <sup>1</sup>
Real Time Alerts	Yes	No
Average Daily New Entries	68	30
Exploit Detail <sup>3</sup>	Yes	Limited
Remediation Detail <sup>3</sup>	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 Jan 2021. Source: [vulndb.cyberriskanalytics.com](http://vulndb.cyberriskanalytics.com) and [cve.mitre.org](http://cve.mitre.org)
2. Source: [RBS 2018 Year End Vulnerability QuickView Report](#)
3. Included when available