Protect the Enterprise with Comprehensive Vulnerability Intelligence

CVE/NVD: The Perils of Poor Data

Enterprise vulnerability management programs, scanning tools and vendors are compromised by heavy reliance on CVE/NVD for vulnerability intelligence. Intermittent scanning commonly depends on CVE/NVD, which infamously fails to report and detail approximately 40% of confirmed vulnerabilities, making it unreliable for illuminating risk. To make matters worse, these unreported vulnerabilities are disproportionately high in criticality. This intelligence gap inhibits risk management decisions.

Increased Risk Exposure

Incomplete vulnerability data arriving days, weeks and months after disclosure undermines the vulnerability management lifecycle. Without timely and comprehensive intelligence, enterprises are forced into a tangled process of research, analysis, prioritization and remediation. This reality unnecessarily burdens vulnerability management professionals.

VulnDB is the Solution

Risk Based Security's VulnDB is the premier independent vulnerability intelligence solution. It is trusted by leading brands to enable comprehensive, real-time vulnerability management without the need for scanning and fragmented workflows.

VulnDB data is easily consumed via our web portal, RESTful API, and pre-built integrations including:

Did you know?

- CVE/NVD fails to report and detail over 83,000 confirmed vulnerabilities
- In 2020, there were over 4,300 remote code execution vulnerabilities NOT reported by CVE/NVD
- Scanning and Cybersecurity vendors heavily rely on flawed CVE/NVD data
- CVE/NVD is days, weeks, and months late on the vulnerabilities they do successfully publish

VulnDB Features

- Real-time intelligence
- Independent research and analysis
- Coverage of COTS, IT, OT, IoT, OSS
- Vendor Risk Ratings
- Product Risk Ratings
- Detailed exploit information
- Actionable solution information
- Over 60 classifications

See it in action: https://youtu.be/72sd9rov4dU

sales@riskbasedsecurity.com
www.riskbasedsecurity.com