

# The Next Generation of Vulnerability Prioritization

## Real-time Threat Visibility for Software Assets

Enterprise systems have evolved to the point where teams demand the fastest threat data to defeat adversaries, and a complete picture of their software assets to reduce risk comprehensively.

The exploitation of vulnerabilities increased 180% over the past year—placing a strategic priority on organizations to mature their vulnerability management programs to dramatically reduce the attack surface.

Sevco Security and VulnCheck have partnered to bring a new set of capabilities to bolster threat visibility across the mass-scale and continuously expanding attack surface.

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### About Sevco Security

Sevco is the asset intelligence company that delivers enterprise-wide visibility and prioritization across all classes of vulnerabilities.

Built upon the industry's most accurate, real-time inventory of an organization's devices, users, software, and controls, Sevco enables CISOs and security teams to fully understand the risk and business impact of unaddressed vulnerabilities for more informed prioritization. Sevco automates and validates remediation, tracking metrics to close the loop between issue identification and remediation to drive more proactive security.

### About VulnCheck

VulnCheck delivers next-generation exploit and vulnerability intelligence solutions for enterprise, Government and product teams to prevent large-scale remote code execution events with better, faster exploit data, massive-scale real-time monitoring, and predictively-built detection artifacts. VulnCheck's **300M+** unique data points from **400+** sources help vulnerability management and response teams outpace adversaries—autonomously.

### Key Benefits



**Complete Asset Inventory** - to provide comprehensive visibility of devices, users, software, and to identify unknown vulnerabilities.



**Vulnerability Consolidation and Prioritization** - prioritized by severity incorporating business context, exploitability, exploited-in-the-wild, or CVE weaponization.



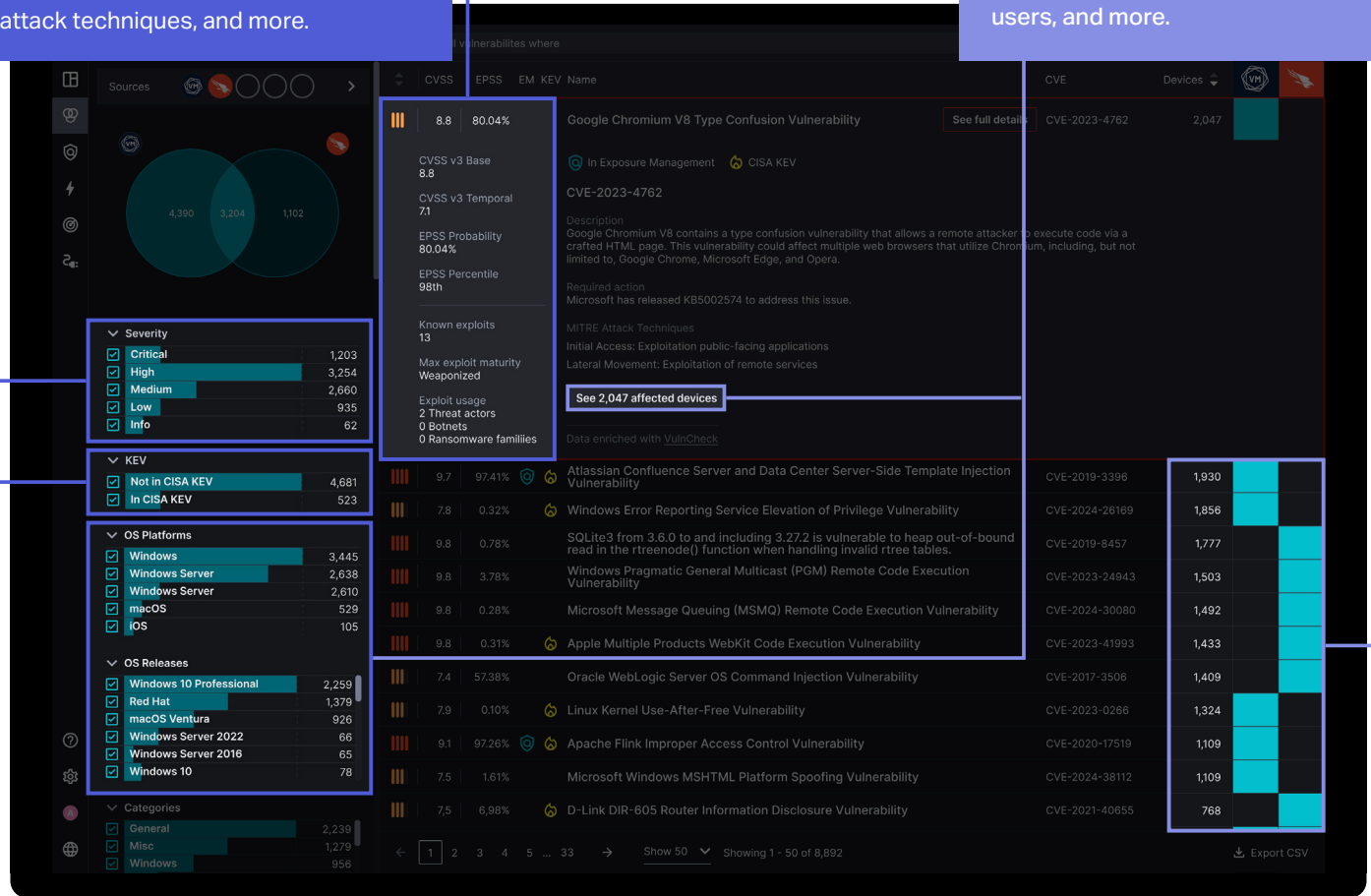
**Remediation, Validation and Reporting** - automate and accelerate remediation using early warning intelligence and ensure remediation efficacy.

### Exploit Intelligence

from VulnCheck, including severity, CVSS, EPSS, KEV data, exploit maturity, known exploits, exploit usage, MITRE attack techniques, and more.

### Asset Intelligence

from Sevco, including affected devices, tools reporting vulns, security tool coverage issues, software, associated users, and more.



## The Joint Solution

Sevco provides comprehensive visibility into all vulnerabilities and exposures in customer environments—from CVEs to missing or misconfigured agents, shadow IT, end-of-life systems, and more—and deep intelligence on business context, asset criticality, and mitigating controls. VulnCheck enriches CVEs with the most comprehensive view of vulnerabilities and their potential for weaponization and exploitation in the wild. Together, the VulnCheck and Sevco best-of-breed partnership provides security teams with an entirely new level of vulnerability prioritization fused with unprecedented asset intelligence.

VulnCheck pulls from over 300M records maintained on ALL CVEs to deliver the most up-to-date analysis of vulnerabilities prioritized for joint customers to actually defend their organization vs using stale or inaccurate intelligence that isn't entirely actionable.

Sevco integrates with organization's existing tools via API to aggregate, correlate, and deduplicate their disparate inventories of devices, users, software, vulnerabilities, and controls to provide a comprehensive inventory of both assets and a consolidated, prioritized list of vulnerabilities in a single platform.

Together, Sevco and VulnCheck provide customers with the most complete view of their assets, vulnerabilities, and prioritized risks than any other solution.

For more information, please visit <https://vulncheck.com> or <https://sevcosecurity.com>.