

Exploit & Vulnerability Intelligence

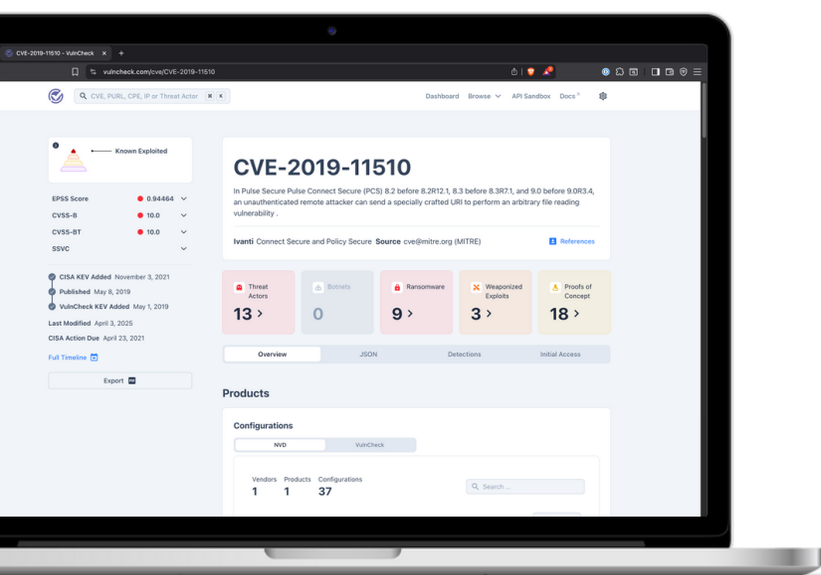
Prioritize what matters. Act faster than your attackers.

Exploit & Vulnerability Intelligence

Vulncheck's Exploit & Vulnerability Intelligence (EVI) solution acts as an early warning system, autonomously surfacing exploit code and real-time threat activity weeks before inclusion in the NIST NVD. EVI enables use cases across early threat detection, scanless vulnerability management (VM), and continuous integration/continuous delivery (CI/CD) security, helping organizations stay ahead of emerging threats. It arms security analysts with rich, targeted intelligence on actively weaponized vulnerabilities so they can prioritize faster, patch smarter, and stay ahead of breaches.

Outpace Your Adversaries

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| Outpace adversaries with rich intelligence up to 14 days faster than other solutions. | Improve vulnerability prioritization with contextual intelligence. |
| Accelerate remediation of high-risk vulnerabilities based on evidence of exploitation. | Align vulnerability patching efforts to clear and present threats, not just severity scores. |
| Reduce mean time to detect and respond in real-time. | Drive the smartest and fastest cybersecurity decision possible. |
| Action on data extrapolated from 400+ cyber threat intelligence and internet sources. | Utilize over 4,000,000 CVE records to proactively protect your organization. |



Your Problems Solved

- CVSS base scores mislead prioritization efforts.
- Too many vulnerabilities to patch, not enough time or analysts.
- Public vulnerability feeds (e.g. NVD) lag behind real-time threats.
- Incomplete or missing exploit content results in wasted remediation cycles.
- Lack of visibility into adversary behavior and exploitation timelines.

Product Features

| Exploit Intelligence | Threat Actor Tracking | Vulnerability Prioritization |
|---|--|---|
| Risk reduction with real-time exploit context. | Insight into who's exploiting what and when. | Faster and smarter remediation. |
| <ul style="list-style-type: none"> Monitors GitHub Commits, GitLab, Gitee, BitBucket, and more for POC exploit code Identifies weaponized exploits early in the lifecycle Maps to MITRE ATT&CK to provide context around exploitation techniques | <ul style="list-style-type: none"> Tracks hundreds of threat actors, ransomware groups, and botnets Flags vulnerabilities exploited by known threat actors Informs defense strategies with adversary behavior | <ul style="list-style-type: none"> Surfaces exploit and threat intelligence ahead of public sources like NIST NVD Tags CVEs from ICS/OT, IoMT, and open-source ecosystems Provides exploitation timelines from disclosure to active exploitation Includes CVSS, EPSS, and SSVC scoring to support risk-based prioritization. Surfaces intelligence 14 days faster than NIST NVD Ensure your CI/CD is vulnerability-free |

Embeds Into Your Workflows and Cyber Products

EVI integrates machine-readable and ingestible intelligence into existing vulnerability management technologies, workflows, SIEMs, and ticketing systems, ensuring critical threat data is available where and when it matters. VulnCheck intelligence is designed to enrich scoring, alerting, and response actioning. From dashboards to alerts to automation playbooks, fueled with real-time data, EVI drives the smartest and fastest cybersecurity decision possible.

Integrations to Drive Action

