

Swimlane and DVE: Target vulnerabilities that matter most



DVE Score

Dynamic Vulnerability Exploit (DVE) is the most comprehensive CVE enrichment solution on the market: Swimlane users gain unparalleled context and can accelerate threat response and decision making, effectively giving security teams a head start on vulnerability management. Powered by the broadest automated collection from the deep and dark web, Cybersixgill's DVE Score is a feed of common

known vulnerabilities, scored by their probability of getting exploited. The DVE feed enables Swimlane users to track threats from vulnerabilities that others define as irrelevant, but have a higher probability of being exploited.

It is the only solution that predicts the immediate risks of a vulnerability based on threat actors' intent.

Benefits

- **Automatically track threats** from vulnerabilities that have a higher probability of being exploited
- **Enrich CVEs from** Swimlane or integrate DVE into Swimlane (machine-to-machine)
- Know an exploit is published or a vulnerability is discussed **before threat actors even think of using it**
- **Supercharge Swimlane** with seamless integration of real-time CVE contextual data
- **Gain total context** with the only solution that predicts the immediate risks of a vulnerability based on threat actors' intent
- **Level up your vulnerability** prioritization and patching cadence
- **Better understand** vulnerabilities' lifecycle

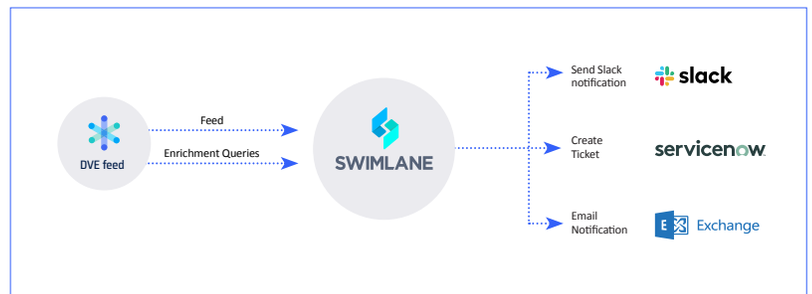


Fig. 1: DVE feed mode

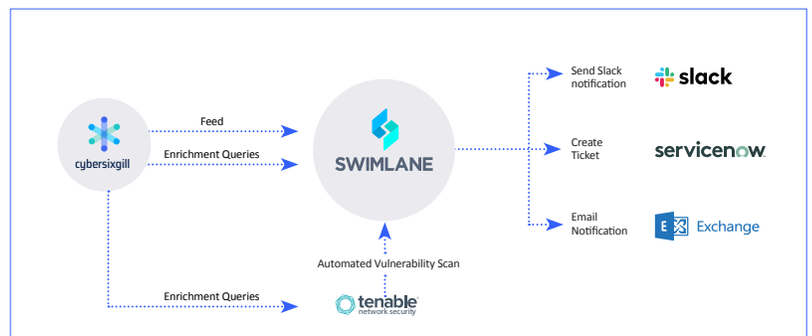


Fig. 2: DVE portal mode (example with Tenable integration)



Predictive

- Know which vulnerabilities will be targeted, up to 90 days before it happens
- Get granular trending and insights
- Gain hyper context on actors and their objectives



Dynamic

- Determined based on the intent of the attacker and availability of the exploit
- Continuously updated with relevant, context regarding exploits



Robust

- Pulled from the largest collection of intelligence from closed sources
- Proven, evidence-based predictive scoring



100% transparent, 100% actionable

Easily understand the data that drives the score and take the right action

Accelerate Prioritization And Remediation

With the most comprehensive collection of vulnerability-related threat intelligence, organized and arranged for easy consumption, Cybersixgill brings visibility and clarity into the vulnerability management process to enable agile operations that are based on real-time data and insights. This accelerates VM teams, systems, and processes - maximizing their performance as well as their results.

AI that can explain its rationale

Each CVE that has been scored is backed by an audit-trail, explaining the DVE's reasoning for the score. The audit-trail gives security teams visibility into the objective evidence powering the prioritization of the vulnerability. This insight makes it easier to justify actions to peers and managers or leaders within their organization, while providing visibility and governance - like never before. threats in advance, prevent incidents and minimize attack surface.



Fig. 3: Accessing the DVE from Swimlane



Cybersixgill's fully automated threat intelligence solutions help organizations fight cyber crime, detect phishing, data leaks, fraud and vulnerabilities as well as amplify incident response - in real-time. The Cybersixgill Investigative Portal empowers security teams with contextual and actionable insights as well as the ability to conduct real-time investigations. Rich data feeds such as DVE™ and DVE Score™ harness Sigill's unmatched intelligence collection capabilities and deliver real-time intel into organizations' existing security systems. Most recently, Cybersixgill introduced agility to threat intel with their CI/CP methodology (Continuous Investigation/Continuous Protection). Current customers include enterprises, financial services, MSSPs, governments and law enforcement entities. To learn more, visit www.cybersixgill.com and follow us on [Twitter](#) and [LinkedIn](#) @cybersixgill



Swimlane is a leader in security orchestration, automation and response (SOAR). By automating time-intensive, manual process and operational workflows and delivering powerful, consolidated analytics, real time dashboards and reporting from across your security infrastructure, Swimlane maximizes the incident response capabilities of overburdened and understaffed security operations. Swimlane was founded to deliver scalable innovative and flexible security solutions to organizations struggling with alert fatigue, vendor proliferation and chronic staffing shortages. Swimlane is at the forefront of the growing market for security automation and orchestration solutions that automate and organize security processes in repeatable ways to get the most out of available resources and accelerate incident response. To learn more, visit www.swimlane.com