

JOINT SOLUTION

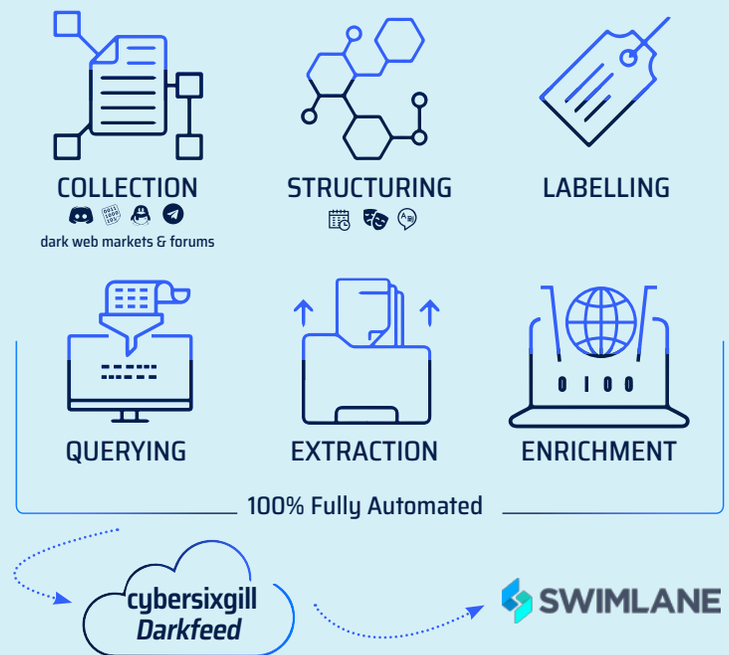
Swimlane and Darkfeed: Scaling SecOps with automated threat intelligence

Darkfeed + SWIMLANE

www.cybersixgill.com | www.swimlane.com

Benefits

- **Automatically integrate IOC** into Swimlane (machine-to-machine)
- **Gain unparalleled context** with essential explanations of IOCs
- **Supercharge Swimlane** with seamless integration of real-time contextual data
- **Receive automated early warnings** of new malware threats
- **Get actionable insights** to effectively mitigate threats
- **Level up your threat hunting** for malicious IOCs in corporate networks
- **Better understand** malware TTPs and trends



ABOUT CYBERSIXGILL DARKFEED

Darkfeed is the industry's most comprehensive deep and dark web threat intelligence feed. With Darkfeed, Swimlane users can get real-time, actionable alerts and block items that threaten their organization.

It harnesses Cybersixgill's unmatched intelligence collection capabilities both in terms of breadth and quality. Darkfeed's contextual threat intelligence is highly accurate, comprehensive, covert and automated.

The feed is structured in the STIX format allowing Swimlane users to automatically consume and integrate it with their security systems, processes and methodologies.

“Darkfeed is our fraud teams’ magic bullet of real-time intelligence. It has transformed our ability to understand and minimize digital risk across the entire organization - using Swimlane”

CISO, Fortune 1000



Unleash Swimlane with real-time intelligence



Automatically integrate IOCs into Swimlane

block threats before they cause damage



Receive early warnings

of new threats as they develop on the dark web, before they are deployed in the wild



Hunt for malicious IOCs

in organizational networks right from the Swimlane dashboard



Conduct deep analysis of malware

available for download on the deep and dark web

FUEL YOUR ANALYTICS

Use the data to track, trend and gain data-driven actionable insights to the IOCs collected by Darkfeed. Gain better understanding of malware TTPs and trends.

VISIBILITY INTO YOUR THREATSCAPE

Gain total visibility of the threatscape of your industry. Mitigate threats in advance, prevent incidents and minimize attack surface.

SECURITY We treat security of data with the highest standards. Cybersixgill's security-first approach leverages the best and most advanced technologies to make sure that your data stays safe and private. Our service undergoes rigorous audits and employs the latest best practices to ensure the integrity of the data as well as its authenticity, security and compliance.



Sixgill'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. Sixgill's investigative portal empowers security teams with contextual and actionable alerts along with the ability to conduct real-time, covert investigations. Rich intelligence streams such as Darkfeed™ harness Sixgill's unmatched intelligence collection capabilities and deliver real-time intel into organizations' existing security systems to help proactively block threats. 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 over-burdened 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