

JOINT SOLUTION

IBM Qradar and Cybersixgill Darkfeed

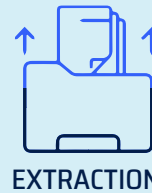
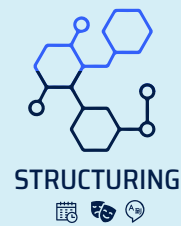
Preempt threats. Triage alerts faster.

Darkfeed +  Radar®

www.cybersixgill.com

Benefits

- **Automatically integrate IOC** into IBM Qradar (machine-to-machine)
- **Triage alerts faster** with seamless integration of real-time contextual data
- **Preempt threats with early warnings** of emerging 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



100% Fully Automated



ABOUT CYBERSIXGILL DARKFEED

Cybersixgill Darkfeed is the industry's most comprehensive deep and dark web threat intelligence stream. With Darkfeed, IBM Qradar users can get real-time, actionable insights and block items that threaten their organization.

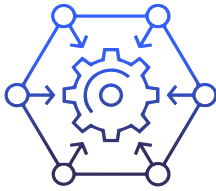
Darkfeed's contextual threat intelligence provides information for each IOC, giving you a leg up in triage and investigation.

The feed is structured in the STIX format, allowing Qradar 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 IBM Qradar”

CISO

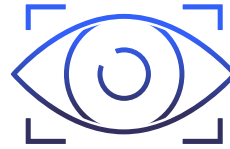
Unleash IBM Qradar with Real-Time Intelligence



Automatically integrate IOCs into IBM Qradar
block threats before they cause damage



Preempt new attacks
with information from the dark web, before they are deployed in the wild



Triage Alerts faster
using contextual information included with the feed



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 into 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 environment. 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.



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 Darkfeed™ and DVE Score™ harness Cybersixgill'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.

www.cybersixgill.com and follow us on **Twitter: @cybersixgill** and **LinkedIn**



IBM QRadar SIEM sits at the core of the IBM QRadar Security Intelligence Platform, which applies automated, intelligent analytics to a vast amount of security data to provide security analysts with actionable insight into the most critical threats, enabling them to make better, faster triage and response decisions. This comprehensive platform brings together log management SIEM, network analysis, vulnerability management, user behavior analytics, threat intelligence and AI-powered investigations into one single platform managed from a single interface. Components of the solution are fully integrated, enabling customers to start as small or large as they choose and easily scale up or down as their needs change. Learn more at: ibm.com/qradar.