



THREATQ™ AND CYBERSIXGILL

Technology Segment: Intelligence Feeds

Cybersixgill powers ThreatQ so it serves as the central hub for analyzing and operationalizing CTI. By leveraging the breadth and depth of data from Cybersixgill, ThreatQ users can refine the way they defend against cyber threats, expedite and improve cybersecurity decisions, reduce risk, and empower security teams.

THREATQ BY THREATQUOTIENT™

The ThreatQuotient solutions make security operations more efficient and effective. The ThreatQ data-driven threat intelligence platform is both open and extensible, supporting the integration of disparate security technologies into a single security infrastructure, automating actions and workflows so that tools and people can work in unison. Empowered with continuous prioritization based on their organization's unique risk profile, security teams can focus resources on the most relevant threats, and collaboratively investigate and respond with the aim of taking the right actions faster.

CYBERSIXGILL DARKFEED™

Cybersixgill Darkfeed is a feed of malicious indicators of compromise, including domains, URLs, hashes, and IP addresses. It relies on Cybersixgill's vast collection of deep and dark web sources and provides unique and advanced warnings about new cyberthreats.

The Integration supports a variety of use cases such as:

- Automation: Using advanced AI and machine-learning, Darkfeed extracts and delivers threat data in real-time
- Contextualization: Threat intel is enriched with context regarding the nature, source, relevance, and urgency of each threat
- Incident Response: Actionable insights allow teams to quickly and efficiently remediate threats
- Reporting: Contextual data provides key insights for comprehensive reporting on vulnerabilities and related trends

INTEGRATION HIGHLIGHTS

Enrich your telemetry with unique indicators of compromised, IP address/ hashes/domains, from the dark web.

Enhance your log data with context, including comprehensive threat intelligence feeds with historical data to better understand the significance of security events.

Enhance time to response by getting fully automated feed from collection, to extraction and delivery.



Image: Cybersixgill’s Darkfeed provides high fidelity IOCs from the deep dark web, enabling analysts to conduct thorough investigations around actors potentially targeting your organization.

ABOUT THREATQUOTIENT™

ThreatQuotient improves security operations by fusing together disparate data sources, tools and teams to accelerate threat detection, investigation and response (TDIR). ThreatQ is the first purpose-built, data-driven threat intelligence platform that helps teams prioritize, automate and collaborate on security incidents; enables more focused decision making; and maximizes limited resources by integrating existing processes and technologies into a unified workspace. The result is reduced noise, clear priority threats, and the ability to automate processes with high fidelity data. ThreatQuotient’s industry leading integration marketplace, data management, orchestration and automation (SOAR) capabilities support multiple use cases including threat intelligence management and sharing, incident response, threat hunting, spear phishing, alert triage and vulnerability management. For more information, visit www.threatquotient.com.

ABOUT CYBERSIXGILL

Cybersixgill is proven to have the broadest threat intelligence collection capabilities available, using advanced AI and machine learning to covertly extract data in real-time from clear, deep and dark web sources including limited-access forums and markets, invite-only messaging groups, code repositories and paste sites. With fully automated source infiltration, intelligence collection, filtering and analysis, Cybersixgill captures, processes and prioritizes the earliest possible warning of emerging threats, TTPs and IOCs in real-time, moments after they first surface. Each item is enriched with critical context regarding the nature, source, relevance and urgency of each threat, harnessing generative AI to summarize vast volumes of CTI data into simplified, easily accessible and actionable insights.

For more information, visit www.cybersixgill.com.