

THREATQ™ AND SPUR

Technology Segment: Enrichment and Analysis

Enrichment against the Spur Context API to provide data on VPNs, Proxies, and Residential Proxies. Identify the specific services active on an IP.

THREATQ BY THREATQUOTIENT™

ThreatQuotient's solutions make security operations more efficient and effective. The ThreatQ data-driven security operations 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.

SPUR CONTEXT API

The Spur Context API provides real-time IP enrichment to identify VPN service providers, Proxy providers, Residential Proxy activity, and other IP risk and infrastructure data.

INTEGRATION HIGHLIGHTS

VPN and Proxy
Detection

Residential Proxy
Presence

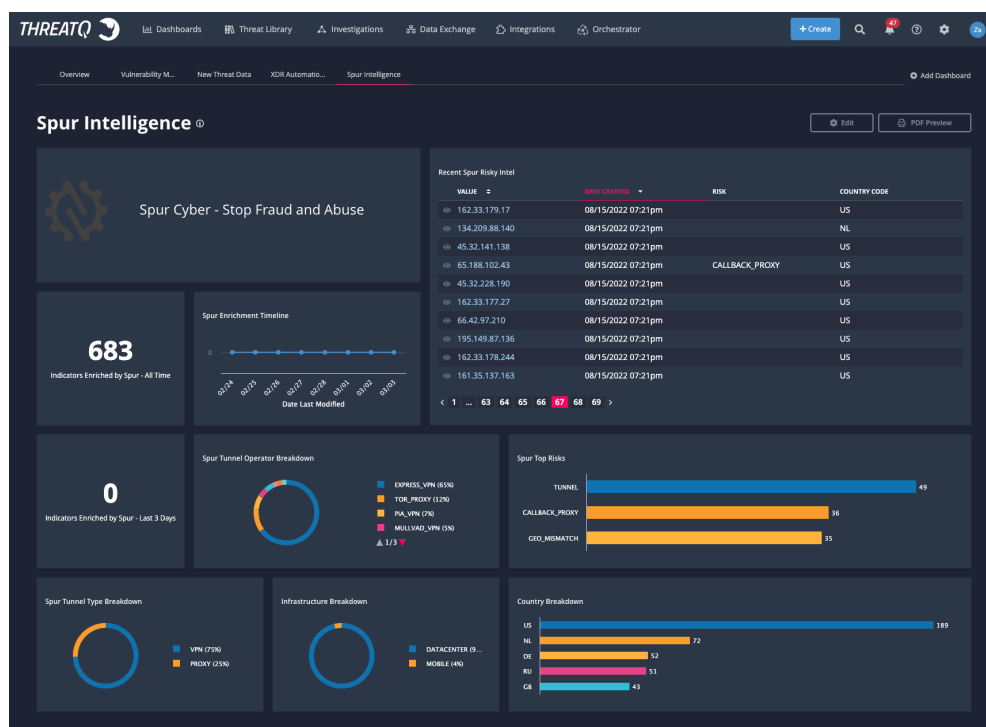
Entry and Exit IPs

Infrastructure Type and
Risks

INTEGRATION USE CASES:

The Integration supports a variety of use cases such as:

- Identifying IPs that are part of VPN and Proxy services along with the name of the service. Prevent abuse ahead of time by blocking threats or reduce wasted analytic time on anonymization services.
- Correlating activity from residential proxy networks and identifying tradecraft being used for an attack.
- Add general IP usage information such as estimated user count, infrastructure type, behaviors, and other details that can facilitate investigations and improve risk logic.



ABOUT THREATQUOTIENT™

ThreatQuotient improves security operations by fusing together disparate data sources, tools and teams to accelerate threat detection and response. ThreatQuotient's data-driven security operations platform 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 data management, orchestration and automation capabilities support multiple use cases including incident response, threat hunting, spear phishing, alert triage, vulnerability prioritization and threat intelligence management. ThreatQuotient is headquartered in Northern Virginia with international operations based out of Europe and APAC.

For more information, visit www.threatquotient.com.

ABOUT SPUR

Spur enhances security and fraud detection operations through data and insight into anonymity networks online. By reporting the network footprint and usage of anonymity services such as VPNs and Proxies, our customers can make better user risk decisions, secure network logins, and enforce security policies.

Spur's knowledge covers over 850 different VPNs, Proxies, Residential Proxies, Malware Proxies, botnets and other types of peer-to-peer anonymity networks. Check out www.spur.us for additional information or to create a free account and preview our data, tools, and other insights.