THREATQUOTIENT

THREATQ[™] AND INFOBLOX SOC Insights

Technology Segment: Enrichment & Analysis

ThreatQuotient's automation, data sharing and remediation capabilities across 400+ security tools and systems works with Infoblox DNS, Threat Intelligence and Insights empowering organizations to categorize, manage and respond to threats with greater speed and efficiency.

THREATQUOTIENT

ThreatQuotient redefines security operations with ThreatQ, the data-driven Threat Intelligence Platform underpinned by the DataLinq Engine for seamless integration and intelligent prioritization of threat data across a company's entire security infrastructure. Embrace efficiency with Smart Collections, driving dashboard analytics, sharing and automated ThreatQ TDR Orchestrator workflows, reducing complexity and focusing actions. ThreatQ Investigations coordinates cross-team efforts within a cybersecurity situation room for collaboration and unified response. With an expansive integration marketplace and custom tooling, ThreatQuotient empowers organizations to target relevant threats, streamline decision-making, and enhance response effectiveness.

INFOBLOX

Infoblox is the leader in modern, cloud-first networking and security services that delivers unmatched performance and protection. Trusted by Fortune 100 companies and emerging innovators, Infoblox provides real-time visibility and control over who and what connects to your network, so your organization runs faster and stops threats earlier. Through extensive integration with ecosystem partners like ThreatQuotient, Infoblox solution empowers organizations to realize the full advantages of cloud networking and security, while maximizing its existing infrastructure investments.

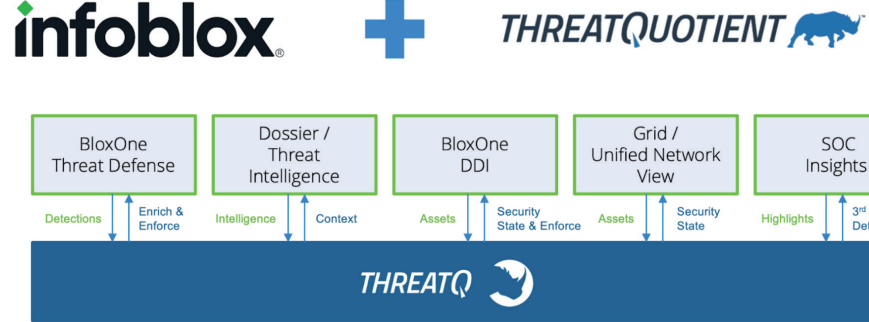
The partnership between ThreatQuotient and Infoblox unlocks significant value for enterprises and amplifies the security capabilities by adding context to intelligence, enriching vital information, and enforcing security state on the network. Working together drives efficiency in SecOps, enhances threat detection and investigation, and improves security posture and visibility for hybrid and multi-cloud environments.

ThreatQuotient & Infoblox Speed & Efficiency in SecOps

Quickly identify which events matter the most, eliminating alert fatigue and enabling more value-added activities.

Use vast amounts of untapped event, network, ecosystem, and DNS intelligence data to move SecOps from a reactive to a more proactive posture.

Stop threats before they occur beginning with proactively hunted threat intelligence and insights derived from massive dataset analytics.

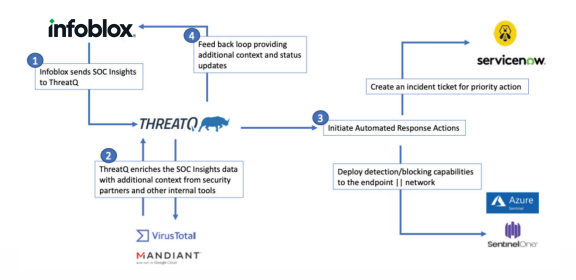


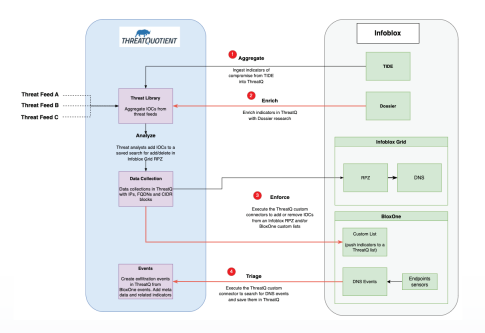
THREATQUOTIENT + INFOBLOX SOC INSIGHTS INTEGRATION USE CASE:

Infoblox SOC Insights, which uses Al-driven analytics to turn vast amounts of event, network, ecosystem, and unique DNS intelligence data into a manageable set of actionable insights, works with ThreatQuotient to automate workflows, share vital data and trigger remediation actions across more than 400 security tools and systems.



Infoblox works with ThreatQuotient to enhance IP address and DNS visibility for customers. The integrations help to eliminate unnecessary, duplicate and irrelevant indicators before they enter the network, and enforce security by blocking DNS requests to malicious resources (IP Addresses and Domains).









INITIATING AUTOMATED WORKFLOWS

- Automate workflows across the security ecosystem to uplift defenses, speed IR, or trigger containment or other response actions.
- Leverage unique threat intel to trigger contextual workflows, isolating attacks before they escalate.



SHARING VITAL DATA

- Eliminate wasted time collecting, filtering, and interpreting vast amounts of events, network, ecosystem, and unique DNS intelligence data for enriched actionable insights.
- Know which events matter most with insightful analytics that go beyond simple malware risk-ranked dashboards.

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TRIGGERING REMEDIATING ACTIONS

- Apply hunted DNS Threat Intelligence from SOC Insights and remediate actions on other security solutions.
- Block attacker domains before they go active with pre-campaign threat intelligence to disrupt the attacker supply chain.



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. ThreatQuotient is headquartered in Northern Virginia with international operations based out of Europe, MENA and APAC.

ABOUT INFOBLOX

Infoblox is the leader in modern, cloud-first networking and security services. Through extensive integrations, its solutions empower organizations to realize the full advantages of cloud networking today, while maximizing their existing infrastructure. Infoblox has over 12,000 customers, including 70 percent of the Fortune 500.

For more information, visit www.infoblox.com.

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