





Maximizing Threat Intelligence ROI By Making It Actionable

The integration of the ThreatQ and ThreatBlockr platforms strengthens network security, reduces manual workloads, and maximizes threat intelligence ROI by making it actionable.

THREATQ BY THREATQUOTIENT™

ThreatQuotient's solutions make security operations more efficient and effective. The ThreatQ open and extensible platform integrates 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.

THREATBLOCKR

ThreatBlockr is the only active defense cybersecurity platform that fully automates the enforcement, deployment and analysis of cyber intelligence at a massive scale. As the foundational layer of an active defense strategy, ThreatBlockr's patented solution blocks known threats from ever reaching customers' networks We provide 30 million "out of the box" threat indicators from the world's best sources and offer over 50 point-and-click integrations and connectors: ISACs, ISAOs, Threat Intelligence Platforms (TIPs), SIEMs, SOARs, or any other IP or domain based source.

ThreatBlockr can block up to 150M threat indicators in real-time with no latency. ThreatBlockr inspects inbound and outbound traffic and makes simple, policy-based allow or deny decisions based on threat intelligence (IP reputation, block lists, allow lists), GEO-IP, and/or Autonomous System Number (ASN).

ThreatBlockr can be flexibly deployed to protect cloud, virtual, and onpremises networks and also as a cloud-based service. Regardless of deployment, we can protect your users and networks everywhere and our cloud-based management gives you a central point of visibility and control.

INTEGRATION HIGHLIGHTS

Strengthen network defense by taking action on threat intelligence and prevent inbound and outbound connections to malicious IPs and domains.

Reduce staff workload by automating IP and domain block listing at scale.

Maximize threat intelligence ROI by making it actionable and increase the ROI and efficiency of existing next-generation firewall investments.

PARTNER SOLUTION OVERVIEW — THREAT INTELLIGENCE

The ThreatBlockr platform generates a significant amount of data that helps you analyze your security posture, identify and remediate threats in real time, and easily solve for false positives. Non-PII metadata is sent to our cloud-based management app to allow quick analysis of your security posture and detailed data is sent to any SIEM, Syslog server or security analytics tool of your choice for further detailed analysis.

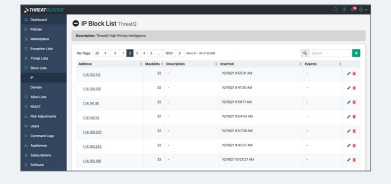
THE THREATBLOCKR-THREATQ INTEGRATION

ThreatBlockr and ThreatQuotient have partnered to make threat intelligence more actionable in an effort to further fuel threat-centric security operations. This powerful integration enables organizations to strengthen network defense by proactively using threat intelligence from ThreatQ and the ThreatBlockr platform to block IP and domain-based threats before they hit your network.

The ability to take action on threat intelligence is critical to maximizing its value. However, organizations often face challenges integrating threat intelligence into traditional network security controls like firewalls. Most firewalls have limited capacity to integrate third-party threat intelligence indicators, and managing external blocklists in firewalls is complex and time-consuming.

INTEGRATION FEATURES:

- ThreatQ's Threat Library integrates with ThreatBlockr, blocking up to 150 million known malicious IPs and domains before they hit your network.
- ThreatQ automatically updates intelligence in the ThreatBlockr platform, ensuring real time network protection and reduced manual workloads.
- Threat intelligence-driven context from the network edge via the ThreatBlockr platform enhances the value of ThreatQ threat intelligence with increased visibility into malicious IP and domain activity on your network.
- ThreatQ users can easily create automated IP and domain blocklists, based on prioritized data collections coming from ThreatQ. Once configured, blocklists are automatically updated.



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.

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ThreatBlockr is the only active defense cybersecurity platform that fully automates the enforcement, deployment, and analysis of cyber intelligence at a massive scale. As the foundational layer of an active defense strategy, ThreatBlockr's patented solution blocks known threats from ever reaching customers' networks. ThreatBlockr utilizes immense volumes of cyber intelligence from over 50 renowned security vendors to provide unparalleled visibility over the threat landscape resulting in a more efficient and effective security posture. Security teams at companies of all sizes use ThreatBlockr to deploy active security, gain real-time network visibility into threats and policy violations, ensure their network is protected, and reduce manual work. Block. Every. Threat. at threatblockr.com.