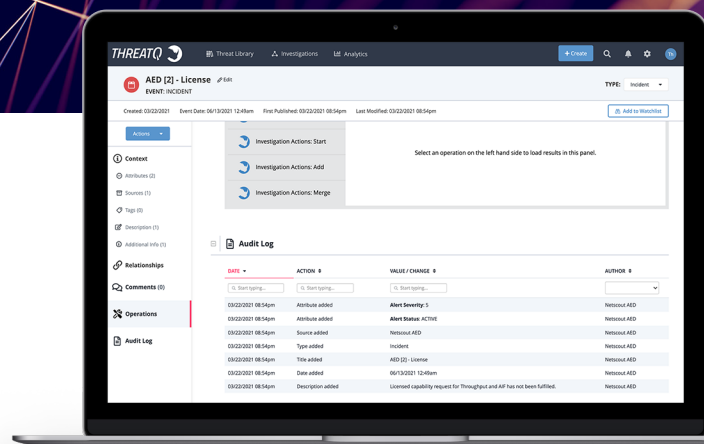


THREATQ™ AND NETSCOUT

Technology Segment: Sensors

With the combination of Netscout and the ThreatQ threat intelligence platform, organizations can strengthen their perimeter security by detecting and blocking the latest cyber threats — both inbound and outbound.



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.

ARBOR EDGE DEFENSE (AED) BY NETSCOUT

Netscout Arbor Edge Defense (AED) solution is an inline security appliance deployed at the network perimeter. AED's unique position on the network edge combined with its stateless packet processing engine enables it to automatically detect and stop both inbound threats and outbound communication from internal compromised hosts — essentially acting as the first and last line of defense for organizations while removing the load from stateful enforcement devices such as NGFW or IPS. AED's ability to receive aggregated threat intelligence from ThreatQ via STIX/TAXII, allows organizations to maximize their Threat Intelligence Platform (TIP) investment while staying informed on the latest threats. Additionally, integration with Rest APIs and CEF/LEEF syslog support allow for deeper integration and automation with any security stack.

INTEGRATION HIGHLIGHTS

Detect and block:

Inbound DDoS attacks

Inbound scans and
brute-force attacks

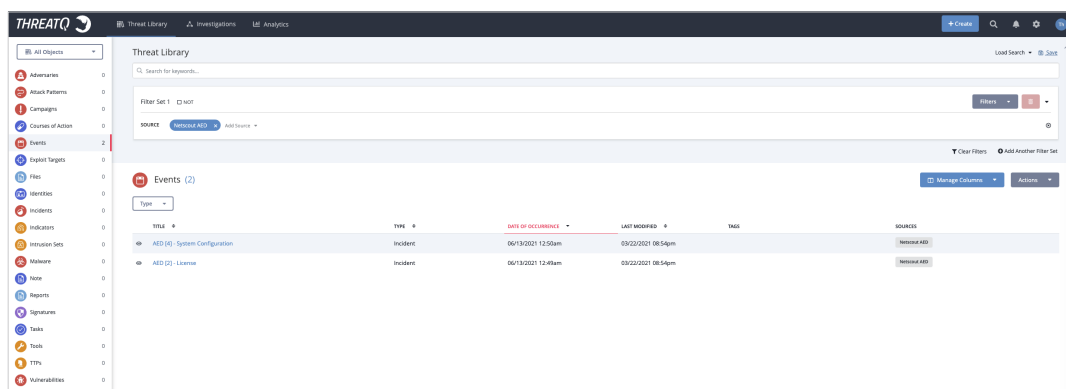
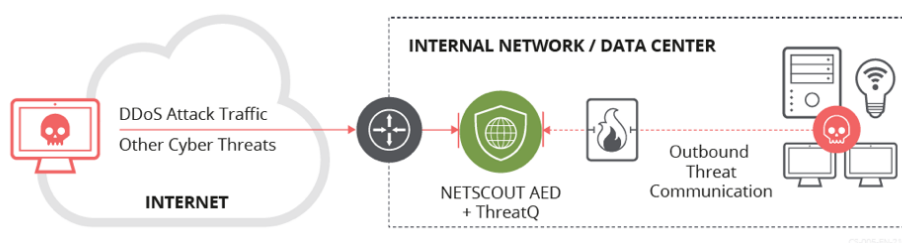
Inbound threats

Compromised hosts as they
communicate outbound

INTEGRATION USE CASES

The Integration supports a variety of use cases such as:

- Intelligent DDoS Mitigation**
 Block volumetric and state-exhaustion attacks from known bad actors and botnets while maintaining legitimate service traffic to ensure business continuity.
- Inbound Threat Detection and Mitigation**
 See and block inbound scans, nation-state APTs, brute-force attacks, malware signatures, and other indicators.
- Outbound IoC Detection and Mitigation**
 See and block compromised devices attempting to connect to Botnet or Malware Command & Control servers, download Malware following initial compromise, and other known bad actors.



ABOUT THREATQUOTIENT™

ThreatQuotient's mission is to improve the efficiency and effectiveness of security operations through a threat-centric platform. By integrating an organization's existing processes and technologies into a single security architecture, ThreatQuotient accelerates and simplifies investigations and collaboration within and across teams and tools. Through automation, prioritization and visualization, ThreatQuotient's solutions reduce noise and highlight top priority threats to provide greater focus and decision support for limited resources. ThreatQuotient is headquartered in Northern Virginia with international operations based out of Europe, APAC and MENA.

For more information, visit www.threatquotient.com.

ABOUT NETSCOUT SYSTEMS, INC

Netscout Systems, Inc. assures digital business services against disruptions in availability, performance, and security. Our market and technology leadership stems from combining our patented smart data technology with smart analytics. We provide real-time, pervasive visibility, and insights customers need to accelerate, and secure their digital transformation. Our approach transforms the way organizations plan, deliver, integrate, test, and deploy services and applications.

Our mission is protecting the global leaders of industry from the risks of disruption, allowing them to solve their most challenging network performance and security problems, ensuring the connected world runs safely and smoothly.

For more information, visit www.netscout.com/.