The combination of ThreatQ and Tenable.io allows organizations to accurately identify, investigate and prioritize vulnerabilities.

**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.

**Tenable.io**

Powered by leading Nessus® technology and managed in the cloud, Tenable.io gives you a risk based view of your entire attack surface. Tenable.io gives you complete visibility, from IT to cloud to OT and containers, so you can quickly identify, investigate and prioritize vulnerabilities.

Using an advanced asset identification algorithm, Tenable.io provides the most accurate information about dynamic assets and vulnerabilities in ever-changing environments, allowing you to identify and prioritize threats and unexpected network changes before they turn into breaches.

The platform leverages Nessus Sensors, a mix of active scanners, agents and passive network monitoring to maximize scan coverage across your infrastructure. This mix of data sensor types helps you include hard-to-scan assets in your vulnerability management program, such as transient devices analyzed by agents and sensitive systems like industrial control systems, which can be monitored through passive traffic listening. Tenable.io also includes a fully documented API and SDK for those who want to import third-party data, automate the sharing of Tenable.io capabilities and vulnerability data, or build on the Tenable.io platform. Built on the Tenable.io platform are a growing number of applications that solve today’s toughest security challenges including container security, web application scanning, cyber risk management and industry benchmarking.

**INTEGRATION HIGHLIGHTS**

- Automatically capture information on vulnerable hosts from Tenable.io
- Prioritize response to threats using active vulnerability data (CVEs) and threat intelligence
- Dynamically adjust threat data prioritization based on the state of a vulnerability (vulnerable, fixed, or re-opened)
- Track vulnerable assets relative to prioritized threats and current threat intelligence
- Map vulnerability data from Tenable.io to industry frameworks such as MITRE ATT&CK
- Visually map vulnerability data and detections in your environment against known threats from intelligence sources using ThreatQ Investigations
INTEGRATION USE CASES:
The Integration supports a variety of use cases such as:

- Combine prioritized vulnerability intelligence from Tenable with threat intelligence from ThreatQuotient to enhance threat hunting processes (e.g. generating hypothesis etc.)
- Speed up response and efficiency when responding to incidents by focusing on active and prioritized vulnerabilities
- Improve intelligence triage by prioritizing threat data that could be exploited within an environment and isolating data that cannot

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 TENABLE
Tenable®, Inc. is the Cyber Exposure company. Over 30,000 organizations around the globe rely on Tenable to understand and reduce cyber risk. As the creator of Nessus®, Tenable extended its expertise in vulnerabilities to deliver the world’s first platform to see and secure any digital asset on any computing platform. Tenable customers include more than 50 percent of the Fortune 500, more than 30 percent of the Global 2000 and large government agencies.

Learn more at www.tenable.com.