Digital Shadows and ThreatQ enable customers to understand aggregated threat data and act upon the most relevant threats facing your organization.

**THREATQ™ AND DIGITAL SHADOWS**

The combination of ThreatQ and Digital Shadows allows organizations to detect and act upon Digital Shadows SearchLight™ intelligence and alerts from within the ThreatQ platform.

Digital Shadows and ThreatQ enable customers to understand aggregated threat data and act upon the most relevant threats facing your organization.

**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.

**DIGITAL SHADOWS SEARCHLIGHT™**

SearchLight is a managed service that enables you to minimize your digital risk by detecting data loss, securing your online brand and reducing your attack surface. Unrivaled coverage, expertise and relevance make SearchLight the market-leading Digital Risk Protection solution. SearchLight includes access to Shadow Search™ — a powerful, easy-to-use search engine that combines structured technical data with content from the open, deep and dark web.

**INTEGRATION HIGHLIGHTS**

- Access Digital Shadows client-specific intelligence via the ThreatQ platform, enabling correlation and association.
- Associate our intelligence on threat actors, campaigns, Indicators of Compromise (IoCs) and attack techniques with existing profiles within the ThreatQ platform.
- Create tasks across Digital Shadows and ThreatQ platform.
- Link back to the Digital Shadows SearchLight portal for additional context and insights.
ThreatQ’s Open Exchange provides an extensible and flexible environment for analysts to achieve the optimal balance between system automation and expert analysis. Because no single security solution provides a silver bullet against attacks, ThreatQ’s Open Exchange architecture supports standard interfaces for ingestion and exporting, including STIX/TAXII, XML, JSON, PDF, email and other formats of structured and unstructured data, along with an SDK and APIs for custom connections.

INTEGRATION USE CASES

The Integration supports a variety of use cases, such as:

- Search across criminal forums, dark web markets and finished intelligence reporting.
- Prevent account takeovers by identifying exposed employee credentials.
- Protect against phishing with continual monitoring of spoof domains, mobile applications and social media profiles.
- Detect weaknesses in internet-facing infrastructure.

OPEN EXCHANGE ARCHITECTURE

ThreatQ’s Open Exchange provides an extensible and flexible environment for analysts to achieve the optimal balance between system automation and expert analysis. Because no single security solution provides a silver bullet against attacks, ThreatQ’s Open Exchange architecture supports standard interfaces for ingestion and exporting, including STIX/TAXII, XML, JSON, PDF, email and other formats of structured and unstructured data, along with an SDK and APIs for custom connections.

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 and APAC.

For additional information, please visit threatquotient.com.

ABOUT DIGITAL SHADOWS

Digital Shadows minimizes digital risk by identifying unwanted exposure and protecting against external threats. Organizations can suffer regulatory fines, loss of intellectual property, and reputational damage when digital risk is left unmanaged. Digital Shadows SearchLight™ helps you minimize these risks by detecting data loss, securing your online brand, and reducing your attack surface. The company is jointly headquartered in London and San Francisco.

To learn more and get free access to SearchLight, please visit www.digitalshadows.com.