THREATQ™ AND ZEROFOX®
ZeroFOX protects organizations from cyber, brand and physical threats on social media and digital platforms.

With the combination of ZeroFOX® and the ThreatQ™ threat intelligence platform, organizations gain visibility of threats, reduce risk and automate protection.

THREATQ BY THREATQUOTIENT™
ThreatQ is an open and extensible threat intelligence platform (TIP) to provide defenders the context, prioritization and collaboration needed for increased security effectiveness and efficient threat operations and management. ThreatQ accelerates the transformation of threat data into actionable threat intelligence by giving defenders unmatched control through a Threat Library, Adaptive Workbench™ and Open Exchange™ to ensure that intelligence is accurate, relevant and timely to their business. With ThreatQ, customers can automate much of what is manual today and get more out of existing security resources, both people and infrastructure.

ZEROFOX PLATFORM
The ZeroFOX Platform identifies and remediates security risks and business threats targeting employees, customers and organizations across social media and digital channels. Using diverse data sources and artificial intelligence-driven analysis engines, the ZeroFOX Platform automatically identifies and remediates fraudulent accounts, phishing attacks, customer scams, exposed PII, account takeovers and more.

ZeroFOX Threat Feed
ZeroFOX Threat Feed is a highly contextualized feed of social media-based campaigns and indicators analyzed by the ZeroFOX Platform's analysis engines. With the ZeroFOX Threat Feed integration, ThreatQ users can ingest, correlate and take action on attacks made against their organizations via social media. Threat Intelligence teams can trace attacks back to malicious

INTEGRATION HIGHLIGHTS
Find and eliminate complex, targeted security threat and business risks across all social media and digital platforms.

See beyond your perimeter to catch more risks faster before they impact your revenue, business, customers, partners and employees.

Remove costly, time-intensive threat hunting, manual remediation and data coverage gaps that leave you and your organization exposed.
ABOUT THREATQUOTIENT™

ThreatQuotient understands that the foundation of intelligence-driven security is people. The company’s open and extensible threat intelligence platform, ThreatQ™, empowers defenders to ensure the right threat intelligence is utilized within the right tools, at the right time. Leading global companies are using ThreatQ as the cornerstone of their threat intelligence operations and management system, increasing security effectiveness and efficiency.

For additional information, please visit threatq.com.

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ABOUT ZEROFOX®

ZeroFOX, the social media and digital security category leader, protects modern organizations from dynamic security, brand and physical risks across social, mobile, web and collaboration platforms. Using diverse data sources and artificial intelligence-based analysis, ZeroFOX protects modern organizations from targeted phishing attacks, credential compromise, data exfiltration, brand hijacking, executive and location threats and more. Recognized as a Leader in Digital Risk Monitoring by Forrester, the patented ZeroFOX SaaS platform processes and protects millions of posts, messages and accounts daily across the social and digital landscape. For more information, visit zerofox.com.

INTEGRATION USE CASES

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

- Trace attacks back to malicious profiles, posts, comments or pages as well as pivot between these different social media objects to build context.
- Block users from accessing malicious social objects to prevent attacks.
- Compare your organization’s telemetry of incidents with known indicators of compromise.

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.