





With the combination of IBM Resilient and the ThreatQ[™] threat intelligence platform, organizations can enable incident response teams to work more effectively and lower mean time to detection and response.

THREATQ BY THREATQUOTIENT™

ThreatQ is an open and extensible threat intelligence platform (TIP) to provide defenders the context, customization 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 the 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.

IBM RESILIENT

The Resilient Incident Response Platform (IRP) is the leading platform for orchestrating and automating incident response processes.

Resilient's next-generation IRP delivers real-time visibility across an organization's SOC tools, quick time to value and guided response that empowers security teams to outsmart, outpace and outmaneuver cyberattacks.

Resilient's latest innovation, Intelligent Orchestration, dramatically accelerates and sharpens response by seamlessly combining incident case management, orchestration, automation and intelligence into a single platform. Intelligent Orchestration provides organizations with key features, such as guided response, incident visualization and bidirectional integrations, with key technology partners, such as ThreatQuotient.

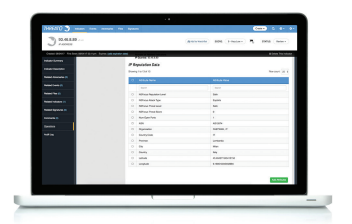
INTEGRATION HIGHLIGHTS

Allow tasks in the ticketing system to be created and tracked through to resolution by teams outside of the ThreatQ interface

Gain relevant context about indicators that have been seen in real incidents within the organization

Bidirectional integration to send data automatically between Resilient and ThreatQ

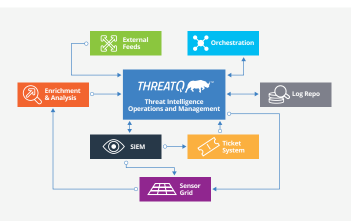
Use ThreatQ's customized scoring of threat data to drive ticket prioritization





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™ understands that the foundation of intelligence-driven security is people. The company's open and extensible threat intelligence platform, ThreatQ™, and cybersecurity situation room solution, ThreatQ Investigations, empower security teams with the context, customization and prioritization needed to make better decisions, accelerate detection and response, and advance team collaboration. Leading global companies use ThreatQuotient solutions as the cornerstone of their security operations and threat management system.

For additional information, please visit threatq.com.

Copyright © 2018, ThreatQuotient, Inc. All Rights Reserved.

ABOUT IBM RESILIENT

IBM Resilient is the industry's leader in helping organizations thrive in the face of any cyberattack or business crisis. IBM Resilient's proven Incident Response Platform (IRP) empowers security teams to analyze, respond to and mitigate incidents faster, more intelligently and more efficiently. The Resilient IRP is the industry's only platform with Intelligent Orchestration, enabling teams to integrate and automate people, processes and technologies in a single, open incident response hub. With Resilient, security teams can have best-in-class response capabilities. IBM Resilient has 300 global customers, including 60 of the Fortune 500, and hundreds of partners globally. Learn more at www.resilientsystems.com.

TQ_ThreatQ-IBM-Resilient-Solution-Overview_Rev1

