

THREATQ™ AND PWC THREAT INTELLIGENCE

Technology Segment: Intelligence Feeds

The combination of PwC Threat Intelligence and the ThreatQ threat intelligence platform empowers organisations to defend their IT estates, make more informed decisions through enhanced situational awareness, and supercharge SecOps teams, including incident response. PwC's globally distributed intelligence production focuses on targeted attacks, from APTs to cyber criminal threat actors, combining timely, high-fidelity curated IOCs and threat data with concise intelligence reporting on emerging threats and deep, context-rich insights into the broader threat landscape.

THREATQ BY THREATQUOTIENT™

The ThreatQuotient solutions make security operations more efficient and effective. The ThreatQ data-driven threat intelligence platform is both open and extensible, supporting the integration of 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.

PWC THREAT INTELLIGENCE

Safeguard your organization against cyber threats

Get ahead of threat actors and make more informed decisions. PwC's Threat Intelligence Portal provides high confidence data to fuel more intelligent security operations and strategic decision-making. Access the most relevant threat research to your organization, geographies, and industry, including finished intelligence reporting, technical data, and threat actor information. Query threat data, including indicators of compromise, and tailor feeds to your sector and areas of interest. With timely, actionable reporting, organizations can proactively mitigate threats and shape future security strategies. Get strategic, technical, tactical or operational cyber threat updates tailored to enable risk-reducing decisions so you can go a step beyond simple emerging threat data.

INTEGRATION HIGHLIGHTS

Ingest high-confidence, curated IOCs and threat data to fuel security operation functions

Gain timely insight into a broad range of external threats, including emerging vulnerabilities, and new and innovative techniques being observed in the wild

Deep dive into context-rich finished intelligence reports on threat actor activity, including technical details, such as malware and infrastructure analysis, and TTPs mapped to the MITRE ATT&CK framework

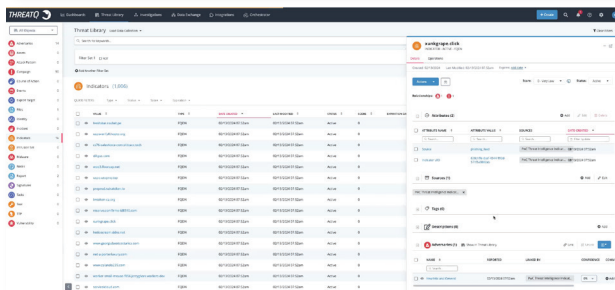
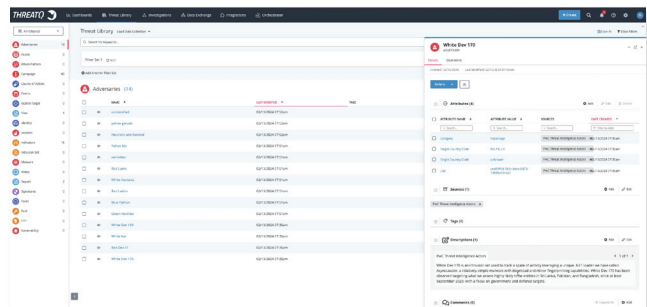
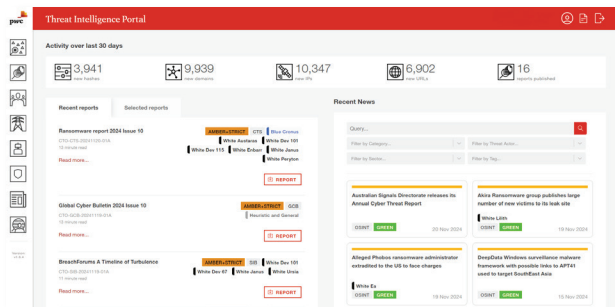
Draw from contextual strategic, geopolitical and sector-specific analysis tailored to inform risk-based decisions

Create a holistic intelligence picture from multiple feeds to quickly detect and respond to threats

INTEGRATION USE CASES:

The Integration supports a variety of use cases such as:

- **Gain timely visibility:** Inform your security organization of a broad range of potential attacks, including new and innovative techniques directly observed by PwC. From espionage groups intent on conducting large scale intelligence focused collection operations, to cyber criminals looking to disrupt, extort, or defraud an organization for profit - providing your business actionable insights to understand where attacks are coming from, how, and why.
- **Support Threat Hunting and Incident Response:** Beyond high-fidelity IOCs, empower technical teams to understand and detect suspicious and known malicious threat actor behavior. From incident validation to remediation, shorten the time to identify an intrusion attempt, and scope the most appropriate response using PwC threat intelligence on the threat actor involved.
- **Inform Risk-based decisions with confidence:** Make informed cyber security decisions with reports that go beyond technical indicators to include strategic analysis aimed at senior stakeholders. Assess and review your organization’s risk posture, relying on trusted intelligence that combines deep strategic analysis on geopolitical, regional or socio-economic events likely to influence cyber threat actors’ behavior or targeting, with timely and actionable technical threat analyses and relevant indicators.



ABOUT THREATQUOTIENT™

ThreatQuotient improves security operations by fusing together disparate data sources, tools and teams to accelerate threat detection, investigation and response (TDIR). ThreatQ is the first purpose-built, data-driven threat intelligence platform that helps teams prioritize, automate and collaborate on security incidents; enables more focused decision making; and maximizes limited resources by integrating existing processes and technologies into a unified workspace. The result is reduced noise, clear priority threats, and the ability to automate processes with high fidelity data. ThreatQuotient's industry leading integration marketplace, data management, orchestration and automation capabilities support multiple use cases including threat intelligence management and sharing, incident response, threat hunting, spear phishing, alert triage and vulnerability management. For more information, visit www.threatquotient.com.

ABOUT PWC THREAT INTELLIGENCE

PwC serves more than 200,000 clients in 152 countries, and we use our vantage point as one of the largest international professional services networks to provide global threat intelligence services, tailored and delivered locally to our clients. Our research underpins our security services and is used by public and private sector organisations around the world to protect networks, provide situational awareness and inform strategy.

PwC Threat Intelligence tracks more than 400 threat actors from 27 countries. Our technical intrusion and malware analysts work alongside geopolitical and strategic researchers to deliver frequent reporting across the tactical, operational, and strategic spectrum, as well as monthly summaries and threat actor profiles. We collect, enrich and distill technical data through our threat hunting and incident response engagements worldwide, open and closed sources, and our own full time, globally distributed research and analysis team.

For more information, visit: <https://www.pwc.com/gx/en/issues/cybersecurity.html>