THREAT QUOTIENT



THREATQ[™] AND TeamT5

Technology Segment: Intelligence Feeds

TeamT5's threat intelligence focuses on the Asia-Pacific region, with a major emphasis on intelligence related to Advanced Persistent Threat and vulnerabilities, especially from China, North Korea, and Vietnam.

We provide exclusive and indispensable threat intelligence on countries and industries within the Asia-Pacific region.

THREATQ BY THREATQUOTIENT™

ThreatQuotient's solutions make security operations more efficient and effective. The ThreatQ data-driven security operations 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.

TEAMT5 THREAT INTELLIGENCE

TeamT5 Intelligence reports and databases rely on TeamT5's extensive research into Asia-Pacific threat intelligence. Our approach is built upon long-term observations and a deep understanding of various APAC cyber operations. With our substantial experience in intelligence collection and analysis, we offer a diverse range of Asia-Pacific APT intelligence, setting us apart in the field. This intelligence is presented in multiple formats, including reports, information about malicious actors, programs, samples, connections, and now enhanced with ThreatVision's latest vulnerability features, providing users with a comprehensive and enriched intelligence utilization experience:

Patch Management Report (PMR):

The Patch Management Report feature empowers users to swiftly review critical vulnerabilities that have been meticulously identified by our analysts. It prioritizes the resolution of the most pressing issues, ensuring that your organization can effectively address potential threats.

Vulnerability Insights Report (VIR):

The Vulnerability Insights Report (VIR), part of ThreatVision's arsenal, furnishes users with in-depth technical details regarding critical and highly exploitable vulnerabilities. These insights empower users to proactively mitigate the risks posed by such vulnerabilities. VIRs are consistently published every two weeks to keep users informed and prepared.

INTEGRATION HIGHLIGHTS

Analysis of Chinese information operations and significant cyber policies

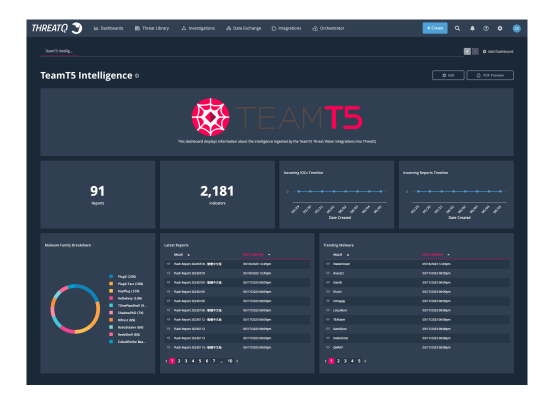
Research on Asia-Pacific APT adversaries and campaigns

In-depth technical analysis of major vulnerabilities, accompanied by exploitation scenarios and impact assessments

INTEGRATION USE CASES:

The Integration supports a variety of use cases such as:

- APT IOC context: When users utilize our APT IOCs to match with suspicious samples or connections, they can use the IOC to confirm its context and locate corresponding incident reports, aiding users in making rapid assessments of the situation.
- Flash Report: provide a summary and technical analysis of individual APT incidents. Users can easily utilize the summary section of this report for upward reporting and leverage the technical analysis section for executing security deployments.



ABOUT THREATQUOTIENT™

ThreatQuotient improves security operations by fusing together disparate data sources, tools and teams to accelerate threat detection and response. ThreatQuotient's data-driven security operations platform 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 data management, orchestration and automation capabilities support multiple use cases including incident response, threat hunting, spear phishing, alert triage, vulnerability prioritization and threat intelligence management. ThreatQuotient is headquartered in Northern Virginia with international operations based out of Europe and APAC. For more information, visit www.threatquotient.com.

ABOUT TEAMT5

TeamT5 consists of top cyber threat analysts. Leveraging our geographic and cultural advantages, we have the best understanding of cyber attackers in Asia Pacific. Based on our research in malware & Advanced Persistent Threat (APT), we provide cyber threat intelligence reports and threat hunting tools to clients in the USA, Japan, and Taiwan.

