

THREATQ™ AND FARSIGHT SECURITY

Technology Segment: Enrichment & Analysis

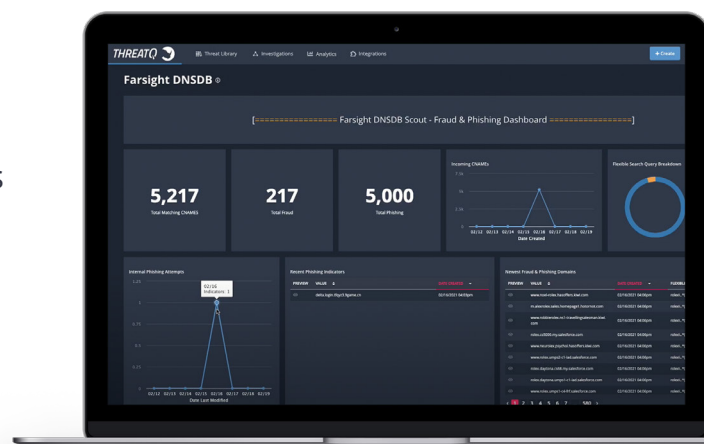
The combination of ThreatQ and Farsight Security allows organizations to quickly enrich threat data and assist in proactive hunting. Together, customers can work smarter and more efficiently to detect, react and stop attacks before they have a chance to start.

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.

DNSDB by Farsight Security

Farsight Security DNSDB 2.0 is the world's largest DNS intelligence database that provides a unique, fact-based, multifaceted view of the configuration of the global Internet infrastructure. DNSDB, is used by security teams to qualify, enrich and correlate cyberattack data such as IP addresses and domains to save time during an investigation and remediation. Farsight collects Passive DNS data from its global sensor array. It then filters and verifies the DNS transactions before inserting them into the DNSDB, along with ICANN-sponsored zone file access download data. The end result is the highest-quality and most comprehensive DNS intelligence service of its kind — with more than 100 billion domain resolution records and updated in real-time at over 200,000 times/second.



INTEGRATION HIGHLIGHTS

Actively monitor for fraudulent websites aimed to mislead internal employees and external customers

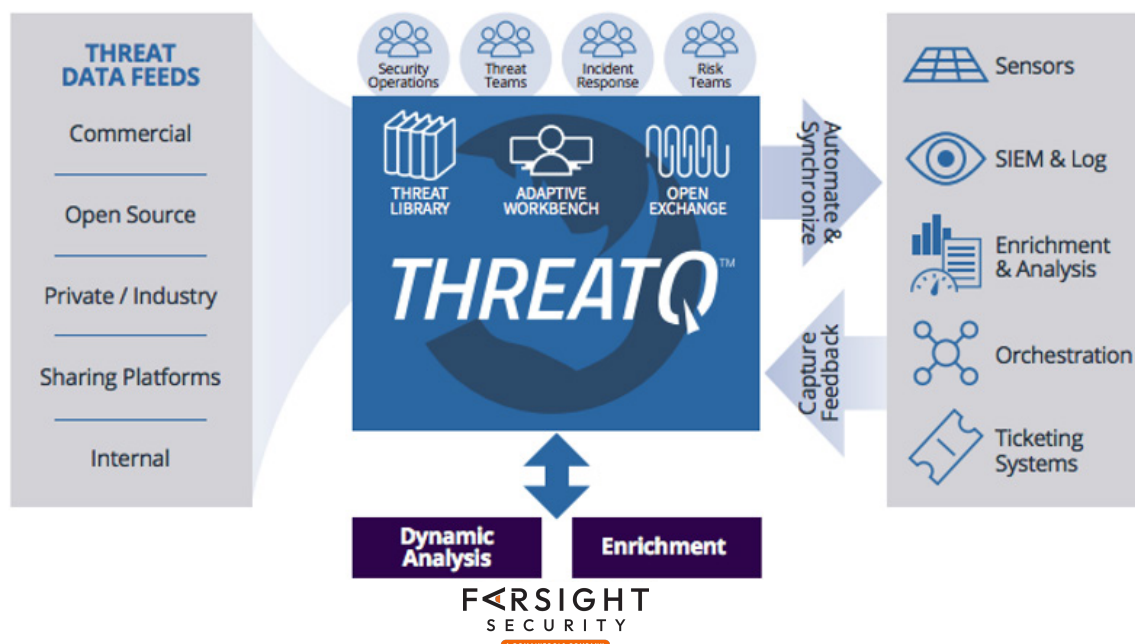
Accelerate incident response by enabling analysts to track and pinpoint malicious activity and trends via DNS records

Enable security teams to take action quicker by contextualizing and correlating DNS records with threat intelligence

INTEGRATION USE CASES:

The Integration supports a variety of use cases such as:

- Expose entire adversarial infrastructure by enriching domains and IPs to proactively hunt threats.
- Triage events and incidents with more confidence and actions to remediate.
- Enable security, network and infrastructure teams to respond quicker using clear, correlated and contextualized threat intelligence data.
- Examine historical resolution lookups and perform time-based analysis.
- Utilizing the ability to deploy near real-time defensive actions to threats.



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. ThreatQuotient is headquartered in Northern Virginia with international operations based out of Europe and APAC.

For more information, visit www.threatquotient.com.

ABOUT FARSIGHT SECURITY, INC.

Farsight Security (now part of DomainTools®) is the world's largest provider of historic and real-time passive DNS data. We enable security teams to qualify, enrich and correlate all sources of threat data and ultimately save time when it is most critical - during an attack or investigation. Our solutions provide enterprise, government and security industry personnel and platforms with unmatched global visibility, context and response. Farsight Security is headquartered in San Mateo, California, USA. Learn more about how we can empower your threat platform and security team with Farsight Security passive DNS solutions at www.domaintools.com/products/farsightdnsdb/