



Operationalize Phishing Intelligence for Threat Defense & Response

PhishMe delivers a comprehensive human phishing defense platform focused on fortifying employees – your last line of defense after a phish evades your other technology – and enabling incident response teams to better identify, verify and respond to targeted phishing attacks.

PhishMe Simulator™ and PhishMe Reporter™ turn employees into informants through active engagement by simulating real-world phishing attempts, providing on-the-spot education (when needed) and easing the reporting of suspicious emails to security teams. PhishMe Triage™ enables IT security teams to automate and optimize phishing incident response by allowing them to prioritize reported threats. PhishMe Intelligence™ provides security teams with 100% human-verified phishing threat intelligence.

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 a threat library, an adaptive workbench and an 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.

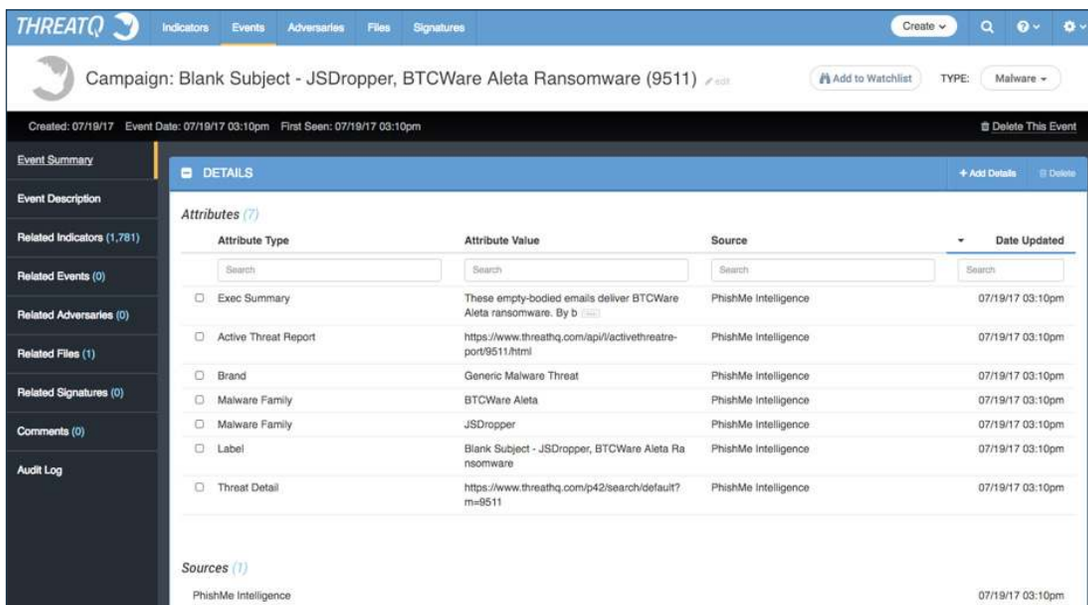
Collectively with PhishMe Intelligence and ThreatQ, security teams have an unobstructed view into credible phishing threats leading to higher confidence in the action taken based on the indicators.

Phishing Intelligence

- ✓ Relevant, fresh and contextual MRTI with no false positives
- ✓ High fidelity intelligence about phishing, malware and botnet infrastructure
- ✓ Human-readable reports to understand attacker TTPs

Correlation and Actionable Decisions

- ✓ Aggregate multiple threat intelligence services to take action based on predefined policies
- ✓ Operationalize trustworthy phishing intelligence
- ✓ Ensure the most reliable and relevant data is assessed with ingested phishing indicators
- ✓ Gain real-time phishing threat visibility



(Ransomware IOCs from PhishMe Intelligence ingested into ThreatQ platform)

IR Team Challenges



Attackers Evading Technical Controls

As technology evolves to defend against threats, attackers' creativity enables them to find ways into employees' inboxes hoping they will open the attachment or click the link. This can be thwarted through credible and trustworthy intelligence applied to network policies based on threat severity.



Actionable Intelligence

Security teams are hesitant to trust their sources of intelligence for fear of disrupting the business. Real-time correlation and prioritization of security events and the confidence to deny the communication is absolutely critical when seconds matter in blocking the threat.



Alert Fatigue

Too many threat intelligence feeds are full of false positives that distract security analysts. Excessive alerts only exasperate overwhelmed analysts with a finite amount of time.

Working Together

PhishMe Intelligence and ThreatQ deliver the ability to aggregate, correlate, prioritize and operationalize phishing-specific machine-readable threat intelligence (MRTI). Using high fidelity phishing intelligence, analysts can decisively respond to alerts from intelligence consumed via PhishMe's API. With ThreatQ, security teams can act based on PhishMe Intelligence indicators through their existing infrastructure to alert or block ingress and egress traffic.

PhishMe Intelligence uses easy-to-identify impact ratings of Major, Moderate, Minor, and None, for teams to create rules based on the level of impact. When ThreatQ receives these indicators security teams can define steps to operationalize threat intelligence.

PhishMe Intelligence also provides rich contextual human-readable reports to security teams, allowing for in-depth insight into the criminal infrastructure. Analysts and security leaders gain visibility into email message contents, malware artifacts with full threat detail, and executive summaries, to easily understand the threat actor's TTP operation and risk to the business. These reports are automatically placed into the ThreatQ Library.

PhishMe Intelligence ingested by ThreatQ provides rich insight for assertive action from the following types of indicators:

- Payload URLs and Exfiltration Sites
- Malicious IP Addresses
- Command and Control Servers
- Compromised Domains

In addition, PhishMe provides access to the Active Threat Report and full threat detail for the correlated event.

With this formidable combination, security teams can respond quickly and with confidence to mitigate identified threats. High confidence threat intelligence is operationalized to make actionable decisions based on security policies for ingress and egress traffic.

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. To learn more, visit: www.threatquotient.com



PhishMe is the leading provider of human-focused phishing defense solutions for organizations concerned about their susceptibility to today's top attack vector – spear phishing. PhishMe's intelligence-driven platform turns employees into an active line of defense by enabling them to identify, report, and mitigate spear phishing, malware, and drive-by threats. Our open approach ensures that PhishMe integrates easily into the security technology stack, demonstrating measurable results to help inform an organization's security decision making process. PhishMe's customers include the defense industrial base, energy, financial services, healthcare, and manufacturing industries, as well as other Global 1000 entities that understand changing user security behavior will improve security, aid incident response, and reduce the risk of compromise.

PHISHME

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