



With over 90% of breaches attributed to employee targeted phishing, relying on technology alone isn't enough – we must utilise people to build our best defence. PhishMe Triage is the first phishing-specific incident platform that allows security operation (SOC) and incident responders to automate the prioritisation, analysis and response to phishing threats that bypass your email security technologies, providing the visibility and analytics needed to speed response and mitigate risk.

# Why choose PhishMe Triage™?

### **Key Benefits**

- ✓ Unique and comprehensive phishing-specific incident response solution
- ✓ Full integration with PhishMe Reporter allows threat prioritisation based on user reputation, attributes, and threat intelligence
- Allows you to cluster threats based on rules that triggered them
- ✓ Integrates with security technologies such as sandboxes, URL analysis solutions, and SIEM solutions for enhanced detection capabilities
- ✓ Allows Incident responders to share results with upstream security teams to prevent future attacks



# <sup>™</sup>What is PhishMe Triage<sup>™</sup>?

PhishMe Triage is the first phishing-specific incident response platform that allows security operations and incident responders to automate the identification, remediation, and sharing of phishing threats.

PhishMe Triage gives incident responders the analytics and visibility into email-based attacks occurring against their organisations in near real-time. Triage is the only offering that operationalises the collection and prioritisation of employee-reported threats and seamlessly integrates with PhishMe Reporter™.

Triage is currently available on-premises or as a cloud-based virtual appliance.

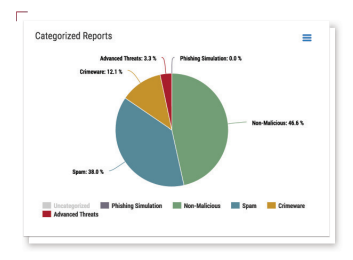
#### **3rd Party Integrations**

Triage integrates with your existing SIEM, malware and domain analysis, and threat intelligence solutions. PhishMe is continuously developing new partnerships and integrations to improve functionality and accommodate market needs. The most current list of available integrations are available online.



PhishMe Triage provides our response teams with the rapid, detailed information they need to address email threats quickly and efficiently without wasting time chasing false positives.

Kevin Emert, CISO, Scripps Networks Interactive



customise and automate feedback responses to Reporters—based on the type of email they have reported via Response Manager.

**User Feedback** – Triage allows administrators to

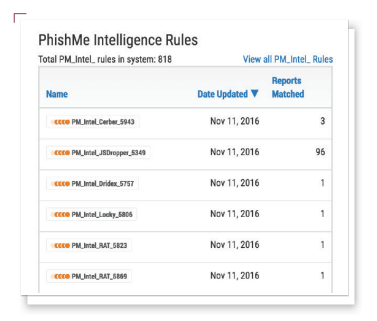
YARA – Triage provides a powerful rules editor that enables you to write and edit strong YARA rules. The rules editor enables you to test a rule immediately to validate that it works against one or more reports. In addition, PhishMe shares a substantial library of tested YARA rules that you can use as-is or modify to your specific needs. PhishMe uses YARA to develop rules to identify and respond to user reports, while using YARA logic to develop Indicators of Phishing (IoP).

## **Key features**

**Dashboard and reporting** – Gain insight into the volume and types of emails being reported by your users and understand attack trends impacting your organisation.

Smart Clustering – Triage can identify key commonalities among multiple reports. As these commonalities are discovered, Triage will create a cluster of reports. A cluster of reports can identify a campaign against your organisation. Triage or operators can process all reports in a cluster as a single unit rather than having to process each report individually. By enabling clustering, Triage dramatically reduces the volume of individual reports that you must process and helps you identify and track campaigns.

**Reporter Reputation** – Reporter reputation is the equivalent of a trusted source. Reporters with higher reputation scores do a better job of distinguishing and reporting real threats. Reporters with lower, or negative, reputation scores may have previously submitted reports that Triage determined to be non-malicious or spam.



**Escalations** – Share valuable and actionable threat intelligence with upstream security teams to better protect against future threats via Notification manager. These one-time messages allow for teams to perform additional actions on the message or elements of the message.

PhishMe is the leading provider of human-focused phishing defence solutions for organisations concerned about their susceptibility to today's top attack vector — spear phishing. PhishMe's intelligence-driven platform turns employees into an active line of defence 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 organisation's security decision making process. PhishMe's customers include the defence industrial base, energy, financial services, healthcare, and manufacturing industries, as well as other Global 1000 entities that understand changing user security behaviour will improve security, aid incident response, and reduce the risk of compromise.



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