# **COFENSE SOLUTION BRIEF**

Stop Phishing Attacks with the Cofense Phishing Detection and Response (PDR) Platform



## **BUSINESS CHALLENGE**

Despite significant investment in email and gateway security, thousands of phish continue to evade legacy security solutions. 96% of phishing attacks are delivered through email and result in business email compromise (BEC), IP theft, loss of productivity; and millions in ransomware bounties, cleanup costs and compliance or other regulatory fines. However you look at it, the current approach is not working.



### SOLUTION

To effectively address the phishing problem, organizations need a solution that incorporates a global network of crowd-sourced phishing intelligence combined with advanced automation technologies to quickly verify and remove threats. In addition, the solution must be capable of executing auto-quarantining phish based on policy automatically or in combination with SOC analyst action. Cofense's Phishing Detection and Response (PDR) platform was developed to deliver an effective and efficient solution to stop phishing attacks.

#### **On Average Cofense Identifies over**

3,500

Phishing Threats per customer per year. Existing Secure Email Gateway (SEG) technology missed every one of them.



#### PHISHING DETECTION AND RESPONSE BENEFITS

- Real-world phishing simulations that train users to identify phish they would encounter in reality versus a hypothetical phish, including branded and other elements a user would find in their inbox.
- Simple, one-click button to report a phish with an auto-feedback that updates the person with the status of their report.
- Ability to quickly cluster suspected and reported phish for rapid verification and packaging of indicators of compromise (IOCs) to be imported into other systems for remediation.

- Advanced automation to quickly remove or quarantine phish before a user engages with the phish and the attack is successful.
- Ability to auto-quarantine phish based on pre-set policy and other phishing intelligence.
- Leverage the collective intelligence of over 25 million people worldwide actively identifying and reporting suspected phish as well as Cofense's expert phishing research team.
- Integrate phishing intelligence to existing security ecosystem (SOAR, SIEM, TIPS, etc.) for comprehensive incident response information.

### PHISHING DETECTION AND RESPONSE INTEGRATED PRODUCTS

The Cofense Phishing Detection and Response Platform includes five completely integrated products that deliver the most comprehensive solution available.



#### PHISHING INCIDENT RESPONSE TIMELINE

WITH COFENSE'S PDR SOLUTION, A PHISHING ATTACK CAN BE STOPPED IN AS LITTLE AS 8 MINUTES.



Cofense understands how changing user behavior will improve security, aid incident response, and reduce the risk of a successful phishing attack. Our aim is to enable every company to defend itself against phishing threats. And with the strength of our global Cofense network, together we can OutHuman the Threat.

TO LEARN MORE ABOUT COFENSE PHISHING DETECTION AND RESPONSE, VISIT: cofense.com/product-overview/

#### About Cofense

Cofense® is the leading provider of phishing detection and response solutions. Designed for enterprise organizations, the Cofense Phishing Detection and Response (PDR) platform leverages a global network of over 25 million people actively reporting suspected phish, combined with advanced automation to stop phishing attacks faster and stay ahead of breaches. When deploying the full suite of Cofense solutions, organizations can educate employees on how to identify and report phish, detect phish in their environment and respond quickly to remediate threats. With seamless integration into most major TIPs, SIEMs, and SOARs, Cofense solutions easily align with existing security ecosystems. Across a broad set of Global 1000 enterprise customers, including defense, energy, financial services, healthcare and manufacturing sectors, Cofense understands how to improve security, aid incident response and reduce the risk of compromise. For additional information, please visit www.cofense.com or connect with us on Twitter and LinkedIn.

