Email Reporting Made Easy

**Your Problem**

*Users lack an easy, standard way to report emails.* Phishing emails continue to evade the email gateway, but even when users recognize something phishy they’re not exactly sure how to report them. As a result, phishing threats often go unreported and the SOC has no visibility. When users do notify the SOC, they don’t follow the reporting process due to inconsistencies across devices and email clients.

**Our Solution**

*Cofense Reporter lets users report emails with one click.* Our email toolbar button makes it simple to report, plus standardizes the information for incident responders. Password-protected zipped attachments protect the integrity of the message — IR teams get the whole email with any malicious content intact. The SOC gets instant visibility to phish that fool the gateway, allowing your organization to stop threats faster.

*Cofense Reporter turns users into active defenders, generates threat intelligence, and accelerates incident response.*

**Increase Reporting**

With the Cofense Reporter button right there in their email toolbar, users have a constant reminder to report anything suspicious. Our data shows that customers who deploy our solution enjoy reporting rates at least twice as high as those that don’t. Only potentially real phish get reported to the SOC, not emails from phishing simulations, easing the burden on threat responders.

**Standardize Reporting**

Cofense Reporter formats the information the SOC needs to analyze emails: subject, header, attachments, URLs, and more. The integrity of the email message is protected, including malicious content your teams will need to analyze. When users report an email, analysts find all relevant information at their fingertips.

**Stop Threats Faster**

When phish land in the inbox they become ticking bombs. If users fail to report them, the SOC is powerless to act. Cofense Reporter is the link between security awareness and phishing threat response. Give users the tool to report real phish and help incident responders defuse threats faster.
How Cofense Reporter Works

Getting Started

Cofense Reporter SaaS is our easiest product to deploy for users on Microsoft 365. It works on Outlook for Windows and Mac, Outlook on the Web, and the Outlook app on iOS and Android devices.

Cofense Reporter for Mobile supports Microsoft 365 and On-Premises Exchange Server and is hosted by the customer. Cofense Reporter for Mobile can optionally be hosted by Cofense for Microsoft 365 customers.

Cofense Report for Outlook is a COM add-in installed on Windows PCs with Outlook 2010 and later.

Cofense Reporter for Gmail is a google workspace add-on that works on Gmail and all browsers and in the Gmail app on iOS and Android.

Get the Whole Email

Whether or not you have a reporting process in place, Cofense Reporter can help by preserving the full header of reported e-mails, allowing responders to block and remove similar emails. Our solution also ensures that any attachments and URLs are included, plus it supplements campaigns in Cofense PhishMe™, tracking user responses and your overall response times.

Add to Cofense PhishMe

Cofense Reporter collects reports of emails sent from Cofense PhishMe™, noting which users reported them and sending a personalized thank-you. This positive reinforcement is crucial to keeping users engaged and helping them improve. All reporting information is tracked and integrated into your anti-phishing program’s metrics.

Report Suspicious Emails

Reports of suspicious unknown emails are forwarded to your security team or to Cofense Triage™ for rapid analysis. Cofense Triage lets the SOC prioritize emails based on a reporter’s reputation for accurately spotting phish.

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 close to 30 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.