Phishing reports are the tip of the iceberg. When a phishing attack evades your secure email gateway (SEG), reports to your security team may not expose the entire threat. Your SOC needs to find every instance of the campaign quickly, before it turns into a major breach.

Cofense Vision stores potential Indicators of Phishing in an offline environment optimized for threat hunting. This ensures searches are fast, not impacted by the throttling controls of Microsoft Exchange and Office 365, without relying on mail teams.

Cofense Vision enables security teams to quarantine phishing threats from all user inboxes without disrupting or waiting on the IT mail team.

SEARCH FASTER.
Cofense Vision stores potential Indicators of Phishing in an offline environment optimized for threat hunting. This ensures searches are fast, not impacted by the throttling controls of Microsoft Exchange and Office 365, without relying on mail teams.

QUARANTINE QUICKLY.
Cofense Vision enables security teams across the enterprise to quarantine an email threat with a single click. Quarantined messages are moved to a mailbox hidden from the user but visible to the mail team and can be "unquarantined" in minutes.

STAY COMPLIANT.
Speedy searches no longer require privileged rights to the mail environment. Cofense Vision extensively audits and logs all actions. You can see who is searching for what and remain in compliance.

Cofense Vision is the faster way to see the entire phishing attack, including emails not reported by users. With a single click, the SOC can quarantine every bad email and stop the attack in its tracks. Cofense Vision copies and stores all emails in your organization’s environment, so the SOC can look for a phishing campaign without creating more work for the email team. The solution also provides a compliant, auditable workflow.

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HOW COFENSE VISION WORKS.

Cofense Vision provides “search and destroy” capabilities to cybersecurity operators defending against phishing attacks.

PHISH-FOCUSED THREAT HUNTING.

Cofense Vision starts with a dedicated database indexed and tuned for phishing threat hunting, deployable either on premises or within AWS or Azure. Unaffected by Microsoft EWS throttling and separate from your mail team’s production environment, your SOC team can search, find, and neutralize threats in minutes.

POWERFUL SEARCH.

Not just limited to subjects and senders like other “solutions”, Cofense Vision supports complex queries to find the most dangerous polymorphic attacks evading SEGs. Find campaigns based on domains, URLs, attachment names and hashes, and other elements frequently found in advanced phishing attacks.

THE API.

Users wanting to integrate Cofense Vision with their existing security stack, such as SOAR and SIEM platforms, have access to all Cofense Vision functionality, including client management, configuration, and logging through the fully documented Cofense Vision API. The API provides additional audit, search, and quarantine capabilities not currently available from the Cofense Vision user interface.

INTEGRATION WITH COFENSE TRIAGE.

Customers using Cofense Triage for rapid analysis of reported phishing threats can make use of its built-in integration with Cofense Vision for maximum visibility.

Cofense Triage automatically tags suspicious emails to prioritize and energize analysis. Once the threat is identified, your SOC can find and remediate the entire phishing campaign, across the entire enterprise, without leaving the Triage interface or jumping through any hoops. Within minutes, the entire campaign is neutralized.