



Cofense Integration Brief Cofense and Recorded Future

Cofense and Recorded Future integrate for immediate visibility into your biggest cybersecurity risk — spear phishing. Pivoting between Cofense and Recorded Future extracts valuable insights analysts need to impede phishing attacks that have led to over 90% of the data breaches. This partnership combines human-verified and employee-reported phishing in tandem with real-time threat intelligence analyzed from the open, deep, and dark web. The end result is a more formidable approach to combat phishing threats and minimize risk of data breaches.

Real-Time Phishing Threat Intelligence and Incident Response

Cofense comprehensive human phishing defense platform focuses on fortifying your employees – your last line of defense after a phish bypasses other technologies – and enabling incident response teams to better identify, verify, and respond to targeted phishing attacks. The powerful combination of Cofense PhishMe® and Cofense Reporter® conditions employees to resist phishing attempts, empowering them to become part of the defense by reporting malicious phishing attacks in real time.

Operationalize Phishing Intelligence and Incident Response

- Analyze across open, deep, and dark web real-time intelligence, correlate IoCs with human-verified criminal infrastructure
- Seamlessly navigate between Recorded Future and Cofense
- Use of API-accessible relevant and contextual phishing IoCs with no false positives
- Verified high fidelity intelligence about phishing, malware, and botnet infrastructure
- Human-readable Cofense reports to understand attacker TTPs
- Link reported events to real-time intelligence as attackers transform their operation
- Mutually-supported SIEM integrations



Recorded Future

The mission is to empower customers with real-time threat intelligence, to defend their organizations against threats at the speed and scale of the Internet. With billions of indexed facts, and more added every day, Recorded Future's patented Web Intelligence Engine continuously analyzes the entire web to give analysts unmatched insight into emerging threats.

Recorded Future helps protect four of the top five companies in the world, and over 12,000 IT security professionals use Recorded Future every day. Recorded Future enables analysts to capture and exploit relevant threat intelligence from the entire web, in real time.

This is made possible by Recorded Future's patented Web Intelligence Engine, which structures the latest content from the open, deep, and dark web into highly contextualized threat intelligence. As a result, analysts get the benefit of prioritizing their efforts where it matters most.

Cofense Triage and Recorded Future

Cofense Triage contains multiple integrations to enable security teams to spontaneously organize, analyze, and respond to suspiciouslyreported employee emails. Mutual Cofense and Recorded Future customers can conduct deeper investigations by linking into Recorded Future from Triage for additional threat analysis on the indicators received.

Cofense Triage collects and prioritizes internallygenerated phishing attacks from Cofense Reporter and security teams can use Recorded Future's real-time intelligence to reference IP addresses, domains, and file hashes (example).

Together, Cofense and Recorded Future deliver security teams the ability to traverse solutions that complement each other. The combination of realtime threat intelligence backed by human-verified phishing threats uniquely brings a global holistic view to threats facing organizations.

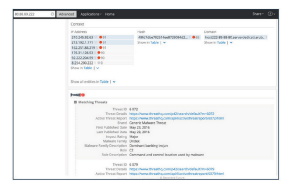
Cofense Intelligence and Recorded Future

Cofense Intelligence and Recorded Future provide analysts with the ability to effortlessly cross reference between each solution to research indicators. An analyst investigating phishing activity within Recorded Future can instantly cross-examine using Cofense's API against IPs, domains, or hashes. Analysts can quickly validate their research in tandem with Cofense's human-verified intelligence and access contextual reports

that provide organizations insight into the criminal infrastructure. Likewise, the analyst can connect back into Recorded Future to continue following the trail of bits from the open, dark, and deep web. Security teams gain time and insight from the ability to seamlessly move between their intelligence sources.

Cofense's Intelligence exposes IoC data such as:

- IOC Type: URL, File Hash, IP Address, Domain
- Malware Family
- Impact Rating
- **Threat Report Links**
- Infrastructure Type: C2, Payload, Exfiltration
- **Published Date**
- Malware Description
- Threat ID



About Recorded Future

Recorded Future arm you with real-time threat intelligence so you can proactively defend your organization against cyber-attacks. Indexing billions of facts, our patented Web Intelligence Engine continuously analyzes the entire Web, giving you unmatched insight into emerging threats. We help protect four of the top five companies in the world.



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 32 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 $compromise. For additional information, please visit \underline{www.cofense.com} \ or \ connect \ with \ us \ on \ \underline{Twitter} \ and \ \underline{LinkedIn}.$

