



## Delivering Powerful Phishing Threat Defense & Response

Cofense delivers comprehensive human phishing defense solutions focused on fortifying employees – your last line of defense – after a phishing attack evades your other technology. Cofense enables incident response and SOC teams to better identify, verify, and respond to targeted phishing attacks. Armed with Cofense Triage™ and Cofense Intelligence™, organizations leverage a combination of employee-reported phish bypassing secure email gateways and 100% human-verified phishing threat intelligence. Both sources of intelligence enrich automation, orchestration and response.

Swimlane's platform proactively gathers evidence and quickly remediates attacks from threat actors using automated software-defined security methods. It streamlines the incident response process by collecting alert data from existing security tools, centralizing all relevant event detail, and automatically executing the correct response via highly flexible workflows and playbooks. Swimlane also increases situational awareness for security analysts by collecting and aggregating related discoveries and threat intelligence to help analysts rapidly and logically triage and resolve assigned alerts.

Phishing investigation and incident response is reduced from minutes down to seconds with Cofense and Swimlane. Analysts operationalize results that allow security teams to close gaps and disrupt attackers. Cofense and Swimlane improve efficiency and standardize processes that can be automated. Security leaders can ensure routine, repetitive tasks are achieved consistently and efficiently, freeing up valuable analyst time that can be devoted to more complex and advanced responsibilities.

When combined, Cofense Triage, Cofense Intelligence and Swimlane offer security teams the ability to harness the power of credible employee-reported and human-verified phishing intelligence. Cofense Triage ingests and analyzes employee-reported phishing emails bypassing secure email gateways. Analysts using Swimlane ingest phishing indicators from Cofense Triage's API. Cofense Intelligence human-verified indicators are a valuable source of intelligence to be used by Swimlane analysts investigating incidents and threat hunting. Analysts have unobstructed views into credible phishing threats leading to higher confidence in the action taken based on the indicator results returned to the platform.

### Cofense Triage and Cofense Intelligence

- ✓ Employee-reported phishing analysis by Cofense Triage from emails bypassing secure email gateways
- ✓ High fidelity intelligence about phishing, malware, and botnet infrastructure collected by Cofense analysts
- ✓ Human-verified timely and contextual phishing machine-readable threat intelligence

### Phishing Automation and Orchestration

- ✓ Incident Response automation initiated by verified phishing threats accelerates resolution times
- ✓ Playbook-enabled investigation of phishing threats empower analysts to work more efficiently
- ✓ Automatically ingesting or querying phishing indicators enriches incident analysis and response
- ✓ Playbook execution determined by phishing indicator impact ratings facilitates decisions

# IR Team Challenges



## Attackers Evading Technical Controls

As technology evolves to defend against threats, the attackers' creativity enables them to find ways into the employees' inbox hoping they will open the attachment or click the link. This can be thwarted through credible and trustworthy phishing intelligence applied to network policies based on threat severity.



## Actionable Intelligence

Security teams are hesitant to trust their sources of intelligence for fear of disrupting the business. Real-time correlation, prioritization, and automation of security events with the confidence to act is critical when seconds matter in mitigating threats.



## Alert Fatigue

Too many threat intelligence feeds are full of false positives that distract security analysts. Excessive alerts only exasperate overwhelmed analysts with a finite amount of time.

## How It Works

Cofense Triage automatically analyzes employee-reported phishing emails and Swimlane can ingest IOCs for next step actions. Cofense Intelligence provides Swimlane analysts high fidelity phishing indicators to investigate, validate, and orchestrate based on indicator impact ratings from phishing-specific MRTI. Analysts can prioritize and decisively respond to indicators retrieved from Cofense and Swimlane solutions.

Cofense Triage provides rules and intelligence from Cofense security researchers. When reported emails match Cofense or analyst-written rules, malicious emails are highlighted, while benign are eliminated. With available APIs, Cofense Triage provides Swimlane with ingestible phishing indicators for use in next step playbooks. Endpoint data includes:

- Reported threat indicators
- Reporter attributes
- Email threat category
- Email artifacts

Cofense Intelligence provides rich contextual humanreadable reports to security teams, allowing for indepth insight into the criminal infrastructure. Analysts and security leaders will have visibility into email message contents, malware artifacts with full threat detail, and executive summaries to easily understand the threat actor's TTP operation and the risk to the business from the following types of indicators:

- Payload URLs and Exfiltration Sites
- Malicious IP Addresses
- Command and Control Servers
- Compromised Domains

## About Swimlane

Swimlane is a leader in security orchestration and automation. The company's incident response management platform empowers organizations to manage, respond to and neutralize cyber threats with the adaptability, efficiency and speed necessary to combat today's rapidly evolving cyber threats. By automating time-intensive, manual processes and operational workflows and delivering powerful, consolidated analytics, real time dashboards and reporting from across your security infrastructure, Swimlane maximizes the incident response capabilities of over-burdened and understaffed security operations. Swimlane is headquartered in Denver, Colorado with operations throughout North America and Europe.

