Cofense Integration Brief

COFENSE INTELLIGENCE AND THREAT INTELLIGENCE PLATFORMS



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Human-Vetted Phishing-Specific Intelligence, Operationalized

Cofense is the leading cyber threat intelligence provider for security teams responsible for defending their company against phishing attacks – the primary attack vector for malware and potential data loss. Cofense combines proprietary technology with human analysts to identify the top phishing campaigns each day and deliver timely and accurate intelligence companies trust to identify and block threats. Cofense Intelligence integrates easily with leading Threat Intelligence Platforms to provide enriched indicators with complete confidence and impact scores.

Security teams are often overwhelmed with the volume of indicators they receive and where to prioritize their effort. Information without context is just data. Intelligence is the result of expert analysis performed on data and includes vital context that enables teams to make informed decisions. Cofense provides contextual intelligence that helps security teams protect their network, not just indicators that may lead to additional questions.

Phishing Intelligence

- ✓ Timely, accurate, and relevant MRTI with no false positives
- ✓ High fidelity intelligence about phishing, malware, command and control, and botnet infrastructure
- Ransomware, business email compromise, and credential-stealing tactics
- ✓ Contextual indicators and reports to respond faster and understand attacker TTPs
- ✓ Operationalize trustworthy phishing intelligence
- ✓ Real-time phishing threat visibility

Cofense integrates with leading Threat Intelligence Platforms and provides security teams with 100% human-verified phishing threat intelligence.

Technical partnerships with Threat Intelligence Platforms offer security teams the ability to easily ingest and correlate phishing-specific indicators that include impact ratings and contextual reports to make confident security and business decisions. Indicators such as compromised IP addresses, domains, URLs, hashes, and botnet and command and control infrastructure, are meticulously provided. Additionally, the contextual reports correlate email messages with malware families, payload sites, and command and control servers. This visibility helps incident responders act quickly and accurately in their investigations.

CONDITION EMPLOYEES To Recognize and Report Threats



SPEED INCIDENT RESPONSE Collect, Analyze, and Respond to Verified Active Threats