



PhishLine & Sentinel Artificial Intelligence

Real-World Phishing Simulation and Security Awareness Training Artificial Intelligence for Real-Time Spear Phishing and Cyber Fraud Defense

MSP Solution

With **PhishLine**, you help safeguard your business through interactive phishing simulation and security awareness training, and our team takes care of the campaign management and reporting.

Through this service, you can teach your employees on how to spot, avoid, and report real-world attacks. We will help you move away from one-time tests and redundant analysis to a more comprehensive, ongoing anti-phishing program.

Sentinel AI combines two powerful layers of artificial intelligence and domain fraud visibility and guards against spear phishing, impersonation attempts, business email compromise (BEC), and cyber fraud.

Features

- Cyber Attack Simulation and Training
- Stops spear phishing attacks in real time
- Uses artificial intelligence to learn each of your users' unique communications patterns
 - Maps social networks inside the organization to understand typical communications patterns
 - Identifies anomalies in metadata and content
- Real-time notification
 - Quarantines messages automatically
- Comprehensive protection against personalized attacks, commonly known as spear phishing, Business Email Compromise (BEC), whaling, impersonation attempts, and/or CEO fraud

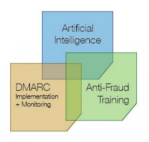
Security Awareness Training

 PhishLine's real-world multivariable testing creates mock-phishing campaigns that teach your users to recognize the threat, not a template. The interactive campaigns use a mix of links, smart attachments, videos, graphics, and training materials to create impactful educational experiences.

Robust Reporting

 Get regular insight into who's clicking on what, which will help you identify the vaunibility within your organization.

MEASURED SECURITY AWARENESS AND DEFENSE



Real-Time Spear Phishing and Cyber Fraud Defense

— At the heart of Sentinel is the AI engine that detects and blocks spear phishing attacks in real time and identifies the employees inside an organization who are at the highest risk of spear phishing. Sentinel uses AI to learn each of your employees' unique communications patterns. The engine analyzes multiple classifiers to map the social networks of every individual inside the company and identifies anomalous signals in message metadata and content. Sentinel AI combines this messaging intelligence to determine with a high degree of accuracy whether a certain email is part of a spear phishing attack. If so, Sentinel AI quarantines the attacks in real time and alerts both the user and One Care iT.

Domain Fraud Visibility and Protection

Sentinel AI helps you protect your customers from domain spoofing and brand hijacking.

Sentinel Al uses DMARC (Domain-based Message Authentication Reporting & Conformance) authentication in hand with your domain names. This allows Sentinel Al granular visibility and analysis of DMARC reports to ensure deliverability of legitimate email traffic and prevent unauthorized activity such as spoofed emails.