



Phishing Readiness

PRODUCT OVERVIEW

Phishing Readiness will condition your employees to become less susceptible to malicious phishing attacks by creating and launching custom phishing simulations. By utilizing real-world attacker tactics and procedures, Phishing Readiness prepares your employees to identify various attacker techniques, such as Spear Phishing, Business Email Compromise and Social Engineering attacks.

BENEFITS

- ✓ **Custom Phishing Simulations:** Send highly personalized emails to your employees simulating real-world phishing attacks to condition your workforce.
- ✓ **Phish in Minutes:** We've automated the phishing simulation process to make it easier for you to emulate a real-world phishing attack.
- ✓ **Integrate Training:** Automatically assign training the moment an employee engages in a phishing simulation to improve behavior in real-time.

PRODUCT FEATURES

∞ Unlimited Simulations

Send phishing simulations as often as you'd like.

📺 Extensive Library

Choose from 100+ templates or build your own.

🔗 Real-world Attacker TTPs

Simulate real-world attacker tactics, techniques and procedures to condition employee behavior.

➡ Free Data Transfer

We will help you migrate your users and data from another platform free of charge.

⚙️ Custom Deployment

Onboarding is easy and can be catered to your preferences, using a CSV import or Active Directory Integration.

📊 Risk Score

Get immediate data on risky employee behaviors. Analyze employee risk scores based on individuals, departments and teams.

HOW IT WORKS



Create

Select or customize a phishing email template and your target audience.



Send

Schedule and send the phishing campaign with a click of a button.



Analyze

Monitor and run reports at any time for visibility into employee performance.



Train

Bundle with Training Readiness to train high risk users the moment they engage the simulation.

CUSTOMER REFERENCE

"My team only needed a few minutes to get up to speed on the platform."

J.R. CISO, Enterprise SaaS Company

Let's work together to help you build cyber culture. [Schedule a demo](#) with us.