

# **Phishing Emulator**

Next-level Breach and Attack Simulation



Organizations must continuously test their security perimeter for new exposures that could lead to a breach. The more accurate the training scenario, the better prepared the security team will be to react properly.

### Test your technical controls to prevent cyber attacks.

Email threats proliferate and mutate in order to slip past legacy email security technologies like Secure Email Gateways (SEGs) and DMARC-based defenses. Social engineering tactics make it increasingly difficult for busy or distracted employees and security teams to recognize phishing attacks. Emulator helps to close the technical and human security gaps.

25%

of phishing attacks will reach user inboxes

## How the IRONSCALES Emulator works

Emulator allows security teams to run real-world phishing attacks that include attack types such as malicious links, fake log-in pages, impersonation attacks and other real-world scenarios. Upon receipt of the results, the security team can make informed decisions on defining and executing on a prioritized plan to close any email security gaps.

#### The Challenge

Traditional breach and attack simulation tools rely on fictional or outdated data. For security teams to keep their edge in the fight against phishing, they need to train against real-world threats.

#### The Solution

The IRONSCALES Emulator is a firstof-its-kind threat assessment tool that enables security teams to train against the latest known and emerging phishing threats. By focusing on emulation over simulation, security teams can make perimeter testing as real, fast, and frequent as possible.

- Emulator is fed by the latest attacks identified by the thousands of security teams that make up our customer Community
- You can execute these attacks against a safe mailbox in your environment to evaluate your defenses.
- Implementation is simple and fast. Configure, launch and get a report in minutes.



With Phishing Emulator, we are able to constantly test our technical controls and review any gaps. ELIS SHLOMO, HEAD OF GLOBAL SECURITY AT NETAFIRM



Social engineering attacks account for 22% of all breaches





#### **Key Features and Benefits**

**Fast to Deploy** Begin safely emulating test attacks in less than five minutes



#### **Continuous Visibility** Test as often as you like to main updated on the effectiveness of your security defenses

#### Why choose IRONSCALES?

- 1. We are fast to deploy, simple to manage and highly effective in stopping all types of email attacks
- **2.** We deliver email security in the mailbox and defend against modern email threats
- **3.** We integrate both email security and awareness training into a single offering



# Learn how working with IRONSCALES makes us Safer Together. www.ironscales.com

Everything is just a click away, from initial installation to threat identification and removal.



