Solution Brief



Premium Employee Security Training

Award-winning video content to enhance your employee training efforts



Educate Your Employees About Email Security

Your employees are overwhelmed with the number of emails they get each day and struggle to make informed decisions on whether or not any one particular email poses a threat to the organization or not. Criminals are taking advantage of this by blasting out billions of malicious emails a day and using increasingly sophisticated methods of tricking end users into doing something that will result in their company being exposed to attack. Next generation email security tools are critical to identifying and removing these emails at scale, but employee training remains a critical component to defending against email attacks as well. At IRONSCALES, we provide both capabilities from our single platform.

Training Is Built In To Your Service

We're committed to helping you attain and maintain company-wide excellence in identifying phishing emails by providing a single, unified email security solution that combines the best of artificial and human intelligence. As part of that commitment, the IRONSCALES SaaS platform delivers a robust set of training features. We make simulations and user training for phishing detection more fun and engaging for improved user participation and results.

Unlike the traditional one-size-fits all approach, we start with an initial employee assessment to benchmark individual users' phishing recognition skills. Follow-on training campaigns use short, staged, real-world phishing attacks to improve the employees' awareness of malicious email messages. Users then "graduate" to higher levels of proficiency based on performance.

Premium Training For An Enhanced Employee Experience

We believe that training doesn't have to be boring. In fact, it can be quite entertaining. That's why we're pleased to offer premium training content from our handpicked set of partners that will allow you to provide your employees with a positive learning experience. Videos are offered in a number of styles, from anime to puppets to live action video.



Not a company domain
COVID19 Workspace Best Practice
Ervin Hyatt ervin Hyatt@gmail.com
Hi William, I found this video on youtube, and I think you should watch it: https://www.scfgh_45.com/tmr/.premium-1.71730697bclid=WAR3Py3-
aDbbXklXXWJVRINAADX-AQrj59Ak97ro_rK0lgDuEhwKRIw41QvMs
Ervin Hyatt Tax Accountant
0dd content for this person The link does not match the description in the body

Options To Meet Your Unique Needs

Customers who select our "Ultimate" service tier will get access to a wide variety of on-demand training videos available from our single platform that cover a large number of important security topics.

- 401K scams
- Access control
- Accidental insider threats and email mis-delivery
- Antivirus
- Badge surfing and a clean desk policy
- Bring your own device security
- Business email compromise (BEC)
- BYOD
- Catfishing scams
- Default username & password on IoT devices
- Charity-based scams
- Clear desk, screen & office
- Conference Rooms & White Boards
- Cryptojacking
- Data classification
- Data security
- DIY Password Method
- Email attachment threats
- Email forwarding & deleting
- Email spoofing
- Free Wifi

- GDPR
- Gift card fraud
- Hacking
- HIPAA
- Home VPN security
- Identity theft
- Information classification
- Information
 Protection
- Keystroke loggers
- Macro-based attacks
- Malicious insider threats
- Malvertising
- Malware
 - Man-in-the-middle attacks
 - Microsoft support scam
 - Mobile device security
 - MS Word document attacks
 - Online Safety
- Passphrases and two-factor
- authentication (2FA)
- PasswordsPCI
- Phishing

- Phone charging hacks
 - Public wifi security
 - Ransomware
- Reporting security
 incidents
- Secure Desk Policy
- Shoulder surfing
- Side loading mobile apps
- SIM card highjacking
- Smishing
- Social media security
- Spearphishing
- Tailgating & Badges
- Telephone social engineering
- Telephone spoofing
- Two-factor authentication (2FA) security
- USB security
- W-2 scams
- Watering hole attacks
- Website spoofing
- Wifi networks
- Wire fraud Wireless security
- Working from home and VPN security
- Working in public spaces
- Workplace Privacy

For Telit, it is almost impossible to train all our employees without IRONSCALES.

GLOBAL IT DIRECTOR

We Work With Today's Modern Email Platforms

Our email security service is designed to come to you and to scale at the pace of your business. Using our native API integrations, you can deploy IRONSCALES in just minutes with no configuration changes, risk or downtime to your operations.

- Office 365G Suite
- E 🛛 Exchange



About IRONSCALES

IRONSCALES is a self-learning email security platform that can predict, detect and respond to email threats within seconds.

Email threats are growing exponentially and morphing at scale. Each day, billions of new, increasingly sophisticated phishing attacks and launched globally. Legacy technologies like security email gateways (SEGs) have been shown to allow up to 25% of incoming phishing attacks through to their intended targets.

With IRONSCALES, you and your organization are Safer Together because of the following:

- Advanced malware/URL protection
- Al-powered
 Incident Response
- A virtual security analyst

- Mailbox-level Business Email Compromise (BEC) protection
- Democratized
 real-time threat
 detection
- analystGamified, personalized
- Gamified, personalized
 simulation and training

Award-Winning Email Security



98% of our Customers Rate us 5 stars Gartner peerinsights...

With IRONSCALES, We Are Safer Together

Our advanced email threat protection platform works alongside your existing systems and architecture and can be deployed globally in minutes. Our comprehensive AI-Solution offers protection and security, at scale.

Stop phishing attacks today – schedule a live demo and a free 14-day trial. **We will put our platform against any other solution in the marketplace.**



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.



