

IRONSCALES™ Protect™

Cloud Email Security with Advanced Threat Protection

Get continuous protection against phishing attacks that breach your security and reach your inbox.

Phishing is a human + machine created problem that is best solved with a human + machine solution. IRONSCALES Protect™ from IRONSCALES combines automated anti-phishing technologies with Phishing Simulation Testing (PST) into a seamless and tightly integrated API-based solution.

IRONSCALES Protect™ delivers a powerfully simple integrated cloud email security solution (ICES) that works within Microsoft 365 and Google Workspace. It's fast to deploy, easy to use, and protects your employees against today's most dangerous and evasive phishing threats. We deliver active email security in the mailbox using anomaly detection; this is the most effective way to stop advanced phishing threats like Business Email Compromise (BEC), Ransomware, and more.

IRONSCALES isn't just a product that you implement and after five years you have the same product. It's always evolving and adding new capabilities as things are changing.

Rotshas Shmulik

CISO, ZIM

Unleash the Power of Al and Human Insights in IRONSCALES™ Protect™

Artificial Intelligence

- Advanced Threat Protection
- © Continuous Behavior Analysis
- Automated Inbound Email Scanning
 - Automated Incident Response

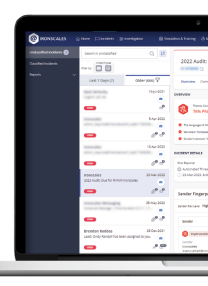
Human Insights

- Report Phishing Buttons
- Crowdsourced Threat Intel
- Inline Email Alert Banners
- Phishing Simulation Testing
- Reporting Console

Powerful Protection

Leverage a powerful combination of Al/ML, natural language processing, human intelligence, and community insights to automatically discover, alert, and remediate advanced phishing threats like malware, business email compromise (BEC), ransomware, and credential theft, that get past your existing security layers.

- Gain vital AI-generated insights on sender anomalies and risk factors for advanced phishing threats.
- Defend against advance phishing attacks like Business Email Compromise and Account
 Takeover that utilize social engineering techniques by leveraging the IRONSCALE virtual
 SOC analyst, Themis, to build social graphs of your employees and their communication
 habits.





Enterprise Efficiency

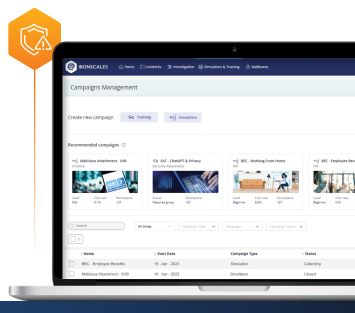
Reduce the effort to detect and remediate phishing threats using Al-powered phishing protection that automatically detects and quarantines polymorphic threats.

- Automatically group and remove multiple malicious emails in all your inboxes based on similar characteristics with one-click remediation.
- Resolve incidents on the go using the IRONSCALES mobile app.
- Make quick, informed decisions by viewing how over 20,000 of your peers classify a suspicious email as phishing, safe, or spam.

Adaptive Awareness

Effortlessly incorporate phishing simulation testing, dynamic email banners, and further reduce risks and increase your employee's grasp of the phishing threats that they are vulnerable to by

- Alerting employees of potential threats with dynamic, straightforward email banners.
- **Empowering your users** to quickly report suspicious messages with a click of a button.
- Quickly simulating real-world phishing threats with Recommended Campaigns based on seasonal events, trends, and more, or turn an actual phishing email into a simulation template in a few clicks.



Ask about our available add-ons for GPT-powered phishing simulation testing, Security and Training bundle, Accidental Data Exposure (ADE) prevention, Account Takeover protection, URL and attachment scans, and more.

Discover Your Vulnerabilities with Our Free 90-Day Scan

Quickly identify hidden threats in your Microsoft Office 365 environment with our free 90-day scan. This service reviews your email environment to detect advanced phishing, BEC, VIP impersonations, and other threats that your existing solutions may have missed.

REQUEST YOUR 90-DAY SCAN BACK 7





Learn how working with IRONSCALES makes us Safer Together.

Learn More 7

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

