

Solution Brief

How Do You Stop Tomorrow's Phishing Attacks Today?



IRONSCALES ... outperforms competing products for the sheer breadth of coordinated coverage... threat analysis, mitigation, remediation, and intelligence gathering, at the click of a button.

FROST & SULLIVAN

Our innovation-as-a-service model delivers the most comprehensive anti-phishing solution available to give you the speed and simplicity you need to realistically get and stay ahead of all types of phishing attacks.

Why Customers Choose IRONSCALES

Companies across industries and of all sizes rely on us to provide the power of both artificial and human intelligence in an ongoing cycle of innovation. Our unique approach enables speed and simplicity in a comprehensive anti-phishing solution.

We give you real-time visibility and control at scale to manage the complex challenges of email security. You get fast, easy, and seamless collaboration to stop tomorrow's phishing attacks today, ensuring you can stay one step ahead of the bad guys.

The best time to stop phishing emails is before they hit the mailbox, yet 25% of attacks get past existing security measures. That means the second best time is right now.

2X

Email phishing attacks are more than doubling year over year.

70%

Organizations report being a victim of advanced phishing in the last year.

\$260K

Median impact of a single successful phishing attack...roughly 10% of incidents cost \$10m+

IRONSCALES is a trendsetter in email security in a totally different way.

VP OF PRODUCT STRATEGY,
LARGE U.S. VAR

Working Together Makes Us Safer Together

A Self-Learning Email Security Platform To Stop Tomorrow's Phishing Attacks Today

For both security professionals and their end-users, we offer a single platform with push-button protection for accelerated visibility and control. Our platform works from the inside out to protect your organization from any and all types of phishing attacks, especially those that get past traditional SEGs.

- Single, AI-powered email security platform, combining multiple point solutions into one
- Focus on post-delivery, detection and remediation, where email security hurts the most
- One-touch human + machine protection for maximum security with speed and simplicity

Put The Evolution of Innovation To Work for Your Email Security

IRONSCALES was founded to help organizations continuously fight phishing where it hurts the most...inside the email inbox. We've built multiple, complementary human-machine hybrid solutions to give you the best of what people and artificial intelligence can offer together, in real time, at scale. Today, our single, integrated platform means you can continually adapt to stay ahead of email security threats.

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

Nobody has put it all together for attacks in your email inbox, so we founded IRONSCALES.

EYAL BENISHTI,
FOUNDER AND CEO


IRONSCALES "By The Numbers"

ABOUT OUR WORK

-  **20 Million +**
Emails Inspected Per Day
-  **1 Sec↓**
Autonomous Incident Response Times Using Themis
-  **75% +**
Incidents Detected Automatically By IRONSCALES' Security Community
-  **95%**
Trial Conversion Rate

ABOUT OUR COMPANY

-  **40 +**
of Employees
-  **\$20 Million+**
Funding Raised
-  **25+**
Countries Served
-  **K-1, RDSeed**
Investors

www.srccybersolutions.com | +91 120 232 0960 / 1 | sales@srccybersolutions.com   

ABOUT SRC CYBER SOLUTIONS LLP

At SRC Cyber Solutions LLP, we provide Next Generation, Automated and User-Friendly solutions in partnership with AUTOMOX for Patch and Endpoint Management, IRONSCALES for Comprehensive Email Security and Anti-Phishing Protection, THREATX for WAAP (WAF++) with an Attack-Centric approach for Web Application and API protection and Project Ares for Online Gamified Simulation-based Cyber Security Training.

