

The IRONSCALES® Difference

Adaptive Email Security. Proactive, Predictive, Agentic.

Stop advanced phishing threats—right inside your inbox. Our Adaptive AI automatically catches what others miss, acting instantly to protect your organization.

How It Works: Adaptive AI + Agentic Automation

Inbox-Level Visibility

We scan emails in real time, *after* delivery, inside your inbox. All via our API integration with M365 and GWS. No MX changes, no delays.

Behavioral Baseline

Our Adaptive AI learns your unique communication patterns using NLP and NLU. It builds a social graph for everyone, to catch the most subtle signs of attacks.

Detect the Undetectable

Using multiple ML models—behavioral analysis, computer vision, sender reputation—we flag suspect emails, even those without links or attachments.

Agentic Automation

Themis, our agentic virtual SOC, autonomously investigates, clusters, and remediates threats across all inboxes in seconds. Automation with full transparency and control.

Reinforced by Human Insights

Themis integrates SOC team feedback and community intelligence to sharpen detection and response. Every decision continuously updates our ML models.

Empower Your Team

Turn your people into defenders. Integrated phishing simulation testing (SAT), security awareness training, and a GPT-powered assistant triple employee phishing awareness.

Simplify Your Security

Cut your email security workload by 99% with agentic automation. Autonomous clustering and remediation by Themis, our agentic AI virtual SOC, eliminates manual tasks—to unburden your team so they can focus on what matters.

Get Started Fast

Deploy in 3-clicks with Microsoft 365 or Google Workspace. No MX record changes. Integration activates instantly—our Adaptive AI begins learning your environment and protecting inboxes from day one and starts discovering, learning, and protecting your employees immediately.

Agentic Capabilities

Adaptive AI Detection

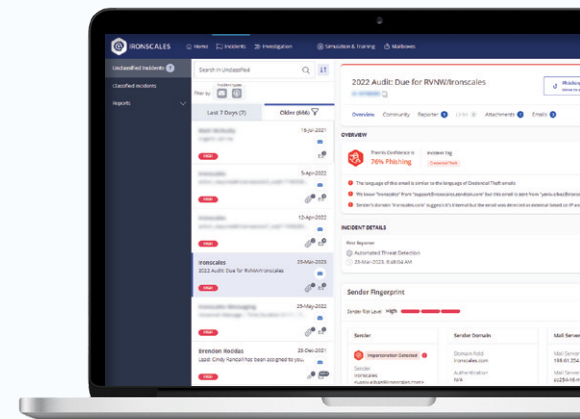
- NLP/NLU behavioral baselining
- Social graph analysis per user
- Computer vision for visual threats

Agentic Response

- Autonomous threat clustering & remediation
- Dynamic warning banners & user alerts
- One-click incident management

Continuous Improvement

- Self-learning AI models
- SOC feedback loops
- Community-driven insights



Empower Your Team

Turn your people into defenders

Automated phishing simulations, integrated security awareness training (SAT), dynamic email banners, and a GPT-powered assistant sharpen employee awareness in real time—right where threats land.

- **Tailored simulations** adjust to risk profiles, boosting engagement
- **Dynamic banners** flag suspicious messages as they hit inboxes
- **Instant coaching** from Themis Copilot for Outlook educates employees on the spot

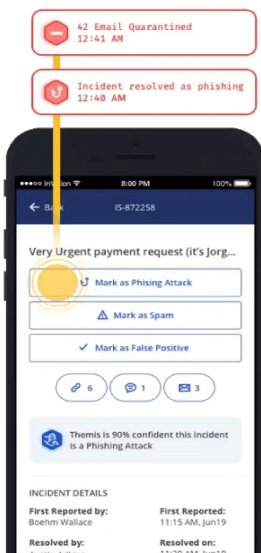


Simplify Your Security

Slash 99% of manual email security tasks with agentic automation

Themis autonomously clusters and remediates threats across inboxes—acting instantly, alerting admins only when needed. **You stay in control**—tuning thresholds to match your team's automation preferences. **IRONSCALES handles the rest.**

- **Remediate threats automatically** across every inbox with Themis, our agentic AI virtual SOC—clustering similar attacks and clearing them out of all mailboxes
- **Tune to your comfort level**—adjust automation thresholds for phishing attacks, spam, and greymail to align with your team's preferences, from supervised to fully automatic
- **Act fast when it matters**—manage escalated incidents anytime, anywhere, with full visibility through our reporting console and mobile app



Quickly see what threats are lurking in your O365 mailbox with our 90-day threat scan back.

Our free 90-day scan back automatically reviews your Microsoft 365 email environment and quickly identifies malware, BEC, phishing, ATO, and other phishing threats that were missed by your SEG.

[REQUEST YOUR 90-DAY SCAN BACK ↗](#)



Learn how working with IRONSCALES makes us Safer Together.

[Learn More ↗](#)

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