



# IRONSCALES + MICROSOFT

## Superior Office 365 Email Security for Your Enterprise



Effective email security, like security in general, requires a multi-layered approach. While Microsoft Exchange Online Protection (EOP) is effective at filtering spam and catching traditional email-based threats like malware and attachments and Defender (formerly ATP) provides some limited automation & investigation capabilities to catch zero-day attacks, neither has proven that they can stop advanced phishing threats like Business Email Compromise (BEC), Account Takeover (ATO) or VIP impersonation.

Pairing your built-in Microsoft security functionality with IRONSCALES provides a powerful combination of spam, malware and advanced phishing protection across email and Teams environments.

“Before Ironscales, lots of phishing emails were reaching the user’s Inbox. This was a big security risk for our organization especially being a nonprofit. We had implemented standard security controls through Microsoft 365 which helped but after implementing Ironscales almost all phishing emails were filtered and caught before they reached a user’s Inbox. For a lean IT support staff, this helped us manage and resolve potential threats much quicker and easier.”

STEPHANIE M | G2 REVIEW



### WHY MICROSOFT + IRONSCALES



#### Powerful Protection

The IRONSCALES platform leverages a powerful combination of AI/ML, natural language processing, visual scanning, human intelligence, and community insights to automatically discover, alert, and remove phishing threats across your organization’s O365 environment.



#### Enterprise Efficiency

Connect IRONSCALES to your Microsoft Office 365 and Teams environment in minutes via the Graph API. Easily manage and mitigate incidents in a single click from your computer or using our mobile application. Save valuable time and budget by leveraging our automated detection & response capabilities.



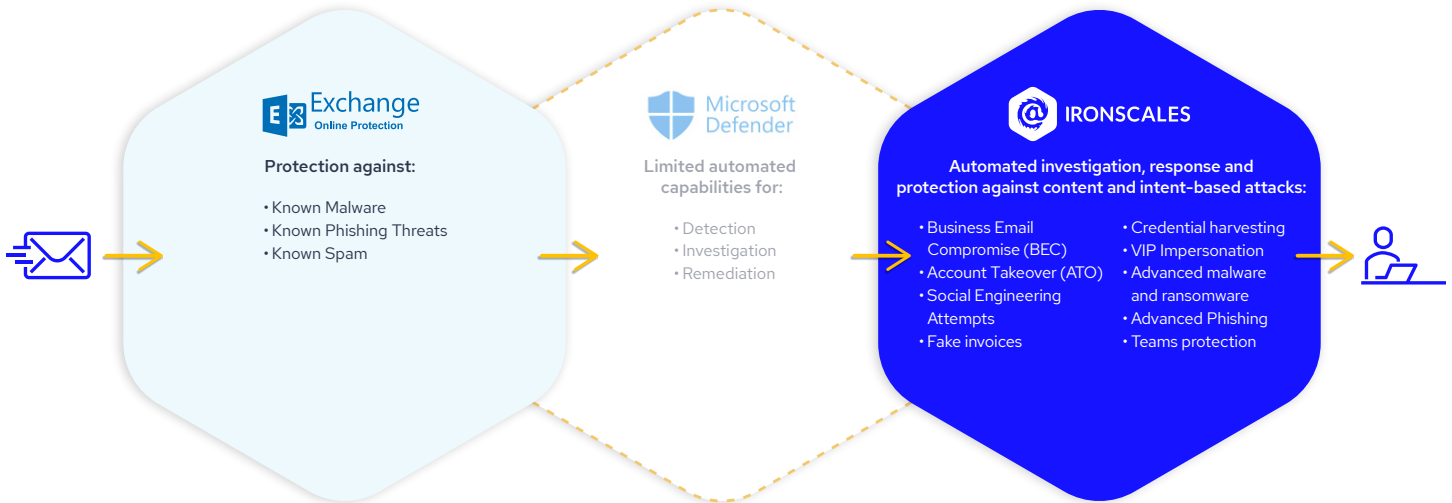
#### Proactive Awareness

Incorporate phishing simulation testing, security awareness training, dynamic email banners, and further reduce risks and increase your employee’s grasp of the phishing threats that they are vulnerable to.



## Build A Defense-in-depth Email Security Strategy

As part of your defense-in-depth strategy, as emails are sent to your organization, they are intercepted by Microsoft EOP and analyzed against your configured rules to protect against known spam, malware, and phishing threats. Once the email passes these checks, it lands in the recipient's inbox and is immediately scanned by IRONSCALES to check for weaponized links and attachments, language, and social graphs to identify known phishing and social engineering tactics. In a matter of seconds, IRONSCALES will determine if the email is safe or a threat and, based on your configuration, will automatically quarantine the email and similar emails across your organization.



### 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 Office 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](#)



## ABOUT IRONSCALES

IRONSCALES is a leading email security company focused on fighting back against today's modern phishing attacks. Our self-learning, AI-driven platform continuously detects and remediates advanced threats like Business Email Compromise (BEC), credential harvesting, Account Takeover (ATO) and more. We believe our powerfully simple email security solution is fast to deploy, easy to manage and keeps our customers safe. Founded in Tel Aviv, Israel in 2014 by alumni of the Israel Defense Force's elite Intelligence Technology unit, IRONSCALES is headquartered in Atlanta, Georgia. We are proud to support thousands of customers globally with our award-winning, analyst-recognized platform. Visit [www.ironscases.com](http://www.ironscases.com) and connect with us on [LinkedIn](#) to learn more.



Copyright 2022

