GreatHorn Mailbox Intelligence

Arm Email Security's Best Life of Defense - Your People

When it comes to protecting against business email compromise (BEC), impersonations, brand lookalikes, and advanced spoofing attacks, your employees - if given the right context and information - can be your best, last line of defense. GreatHorn Mailbox Intelligence empowers end users to take active from the front lines, further reducing your organization's susceptibility to today's advanced email attacks.



Meaningful Context

Give end users the facts they need to make better decisions at the moment they open and interact with emails.



Empower End Users

Give end users the ability to become part of the solution by reducing the presence of Phish and SPAM in their inboxes.



Improve Detection & Response

Receive instant notification of reported Phish to more effectively and efficiently remediate threats across all your users' inboxes.

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Help Users Evaluate Risk with At-the-Moment of Risk

Deliver digestible insight to users as they interact with emails. Stop-light visibility into any sender and domain trustworthiness, relationship strength, and suspicious link warnings, help users evaluate the risk within every email.



Drive Informed Behavior with

In-Context Notifications

Additional bannering of emails provides customized notifications with specific warning messages, training your end users to recognize real-world phishing attempts and suspicious emails - reducing your risk posture.



Empower Employees to Contribute with Report as Phish

Help your end users make better decisions when interacting with email, while giving them the tools to make a meaningful contribution with "Report as Phish" capabilities. Employees can easily report phish, remove SPAM, and even create personalized block lists to reduce unwanted mail.



Warn Users of Potential Risks with Suspicious Link Previews

Beyond blocking traditional "known bad" URLs, GreatHorn further identifies suspicious links being received by end users within your organization. Using advanced computer vision to determine if a destination site is potential malicious, GreatHorn assesses suspicious URLs providing a link preview and on-click analysis in the moment.

Get the Facts Sooner with a Free Trial. Learn more at www.greathorn.com.