

Free Phish Alert Button
Employees report phishing attacks with one click



Free Phish Alert

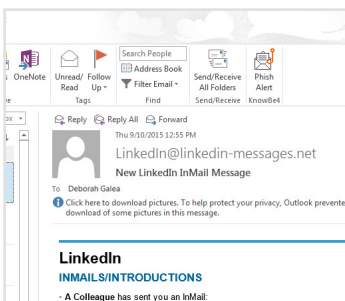
Do your users know what to do when they receive a suspicious email?

Should they call the help desk, or forward it? Should they forward to IT including all headers? Delete and not report it, forfeiting a possible early warning?

KnowBe4's Phish Alert add-in button gives your users a safe way to forward email threats to the security team for analysis and deletes the email from the user's inbox to prevent future exposure. All with just one click!

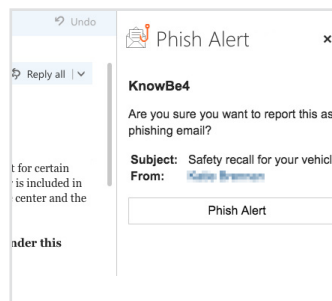
Outlook Toolbar

Adds a Phish Alert button for your users



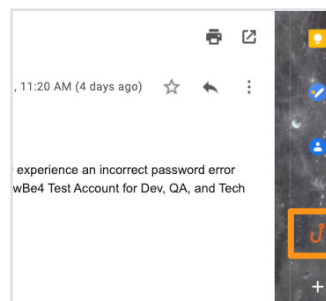
Microsoft 365 Add-in Pane

Adds a Phish Alert button for your users



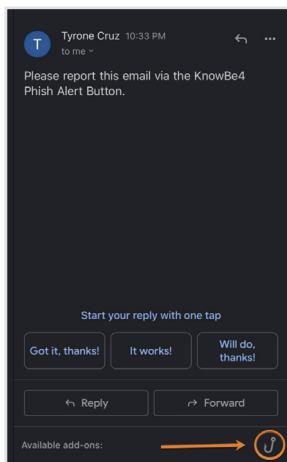
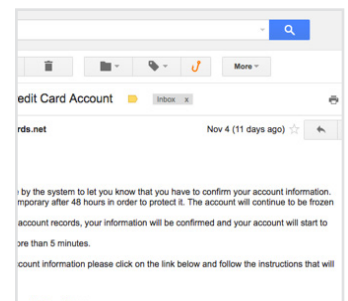
Gmail Add-On

Adds a Phish Alert button for your users

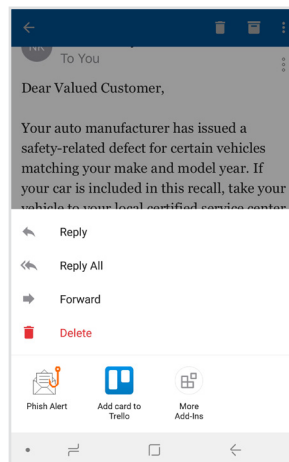


Gmail Extension

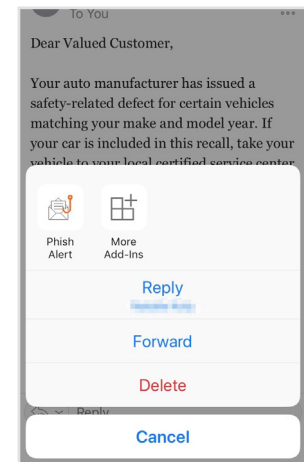
Adds a Phish Alert button for your users



Gmail Mobile (Android)



Outlook Mobile (Android)



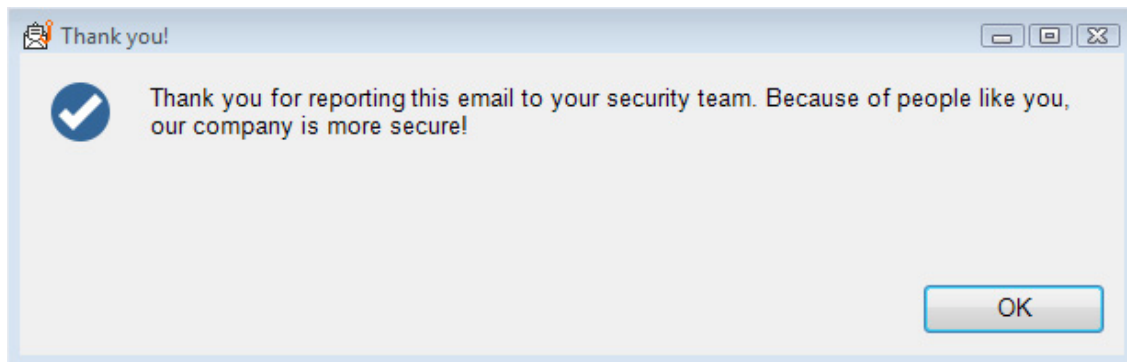
Outlook Mobile (iOS)

- When the user clicks the Phish Alert button on a phishing email, the email will be directly forwarded to your Incident Response team.
- Has fully customizable button text and user dialog boxes.
- Clients supported: Outlook 2010, 2013, 2016, 2019 & Outlook for Microsoft 365, Exchange 2013, 2016 & 2019, Outlook on the web (Outlook.com), the Outlook Mobile App (iOS and Android), Chrome 80 and later (Linux, OS X, and Windows), Gmail accounts connected through Google Workspace, Gmail Add-on is compatible with Gmail in browser and mobile clients. For more information on compatibility, please visit: <https://support.knowbe4.com/hc/en-us/articles/1500011951662-Phish-Alert-Button-Compatibility-Matrix>

Phish Alert Benefits

- Reinforces your organization's security culture, users can report suspicious emails with one click.
- Incident Response gets early phishing alerts from users, creating a network of "sensors." You can change the receiving email address and add a prefix.
- Email is deleted from the user's inbox to prevent future exposure.
- You can change the user dialog box text. When your user opens email client, the add-in pulls in your updated messaging.
- Your employee gets instant feedback.
- Easy Phish Alert Button (PAB) deployment options: Outlook PAB installer for Windows, PAB manifest for Microsoft Products, Gmail Chrome Extension PAB config file, and Gmail Add-on App for Google Workspace

When the User Clicks the PAB on a Phishing Email



Phish Alert: How It Works

A new email arrives in an inbox.
The user thinks it's a phishing attack.

They click on the Phish Alert button.

The email could be a legit email,
could be spam or a real phish.

The email is sent directly from
the user's client to your
Incident Response Team.

Your IR Team receives a copy
of the email with an attachment
containing all SMTP headers.

The email gets deleted
from the user's inbox.

Further Enhance Your Management of Social Engineering Threats

Today, your employees are frequently exposed to sophisticated phishing and ransomware attacks. More than ever, your users are the weak link in your network security. Old school security awareness training doesn't hack it anymore. They need to be trained by an expert like Kevin Mitnick, and after the training stay on their toes, keeping security top of mind.

KnowBe4 Security Awareness Training

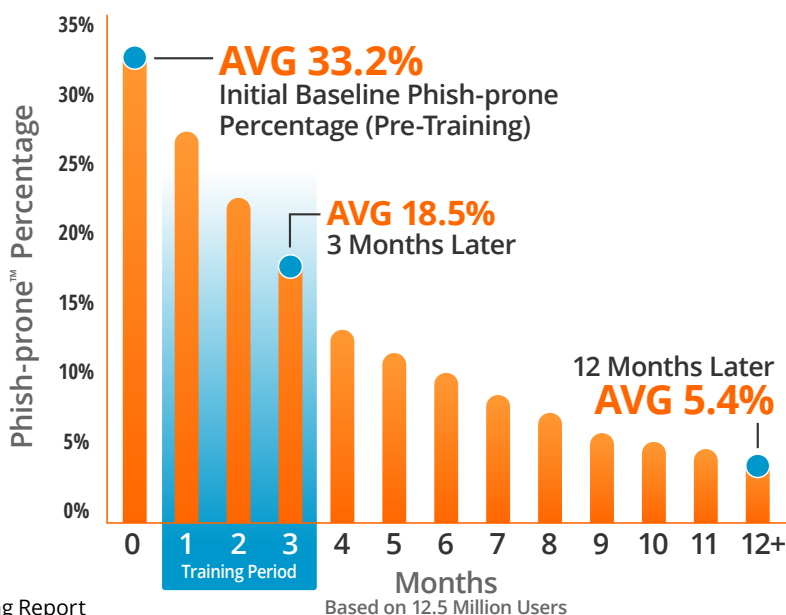
As the world's largest integrated Security Awareness Training and Simulated Phishing platform, KnowBe4 helps enable your employees to make smarter security decisions every day. Based on Kevin Mitnick's 30+ year unique first-hand hacking experience, you now have a platform to test and train your employees to understand the mechanisms of spam, phishing, spear-phishing, malware and social engineering, And best of all, when your users are able to apply this knowledge in their day-to-day job, they improve your organization's last line of defense: Your Human Firewall.

You can unlock even more benefits from Phish Alert when you are using it with the KnowBe4's Security Awareness Training and Simulated Phishing platform.

- > Users can click Phish Alert on both simulated and real phishing emails.
- > Your employee gets instant feedback, which reinforces their training.
- > The action of the user gets recorded in the Admin Console for your review.

Find out how tens of thousands of organizations have mobilized their end-users as their first line of defense.

Learn more at www.knowbe4.com



Source: 2023 KnowBe4 Phishing by Industry Benchmarking Report

Note: The initial Phish-prone Percentage is calculated on the basis of all users evaluated. These users had not received any training with the KnowBe4 console prior to the evaluation. Subsequent time periods reflect Phish-prone Percentages for the subset of users who received training with the KnowBe4 console.

Phish Alert



Phish Alert Support Portal
support.knowbe4.com



Questions?
Email: support@knowbe4.com
Phone: 855-815-9494

To Learn More



Sales@KnowBe4.com



www.KnowBe4.com



855-566-9234

KnowBe4
Human error. Conquered.

KnowBe4, Inc. | 33 N Garden Ave, Suite 1200, Clearwater, FL 33755 | Tel: 855-KNOWBE4 (566-9234)
www.KnowBe4.com | Email: Sales@KnowBe4.com

© 2023 KnowBe4, Inc. All rights reserved. Other product and company names mentioned herein may be trademarks and/or registered trademarks of their respective companies.

01C04K04