



Phish Alert Button

Employees report phishing attacks with one click

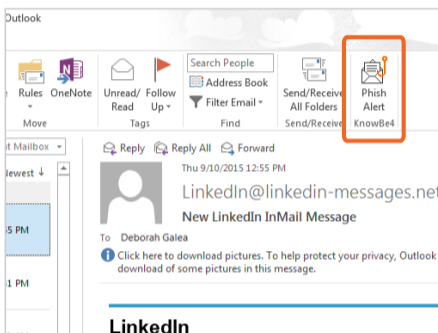
Phish Alert

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

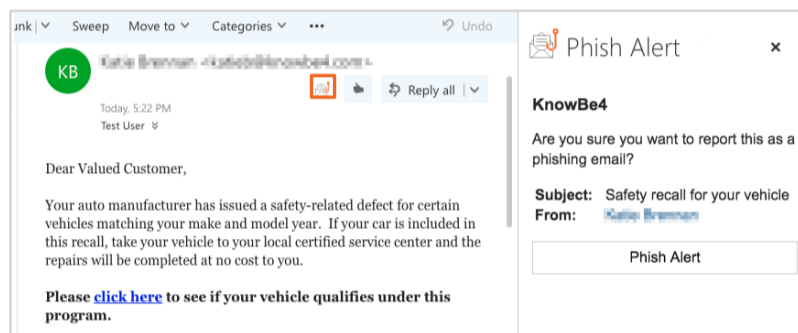
Should they call the help desk, or forward it? Should they forward to IT including all headers? Delete and not report it, forfeiting a possible early warning?

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!

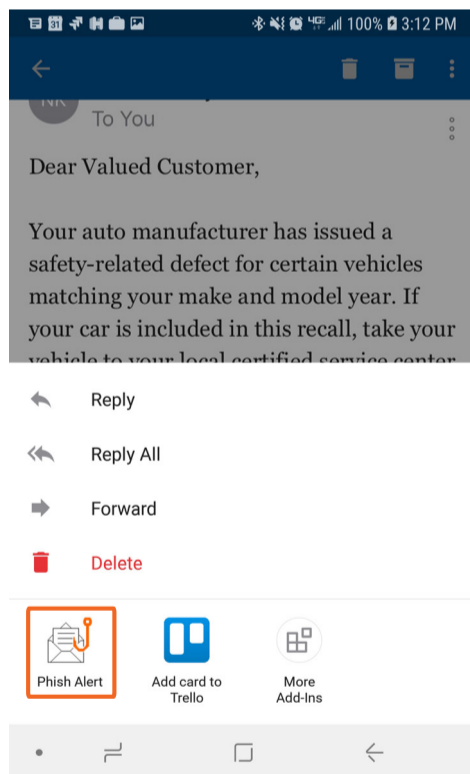
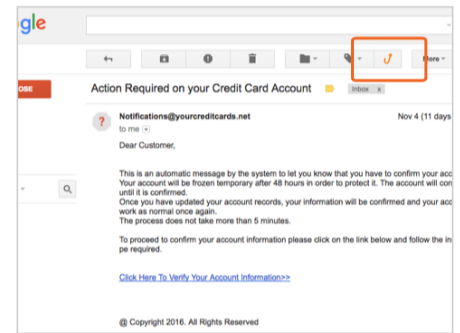
Outlook Toolbar
Adds a Phish Alert button for your users



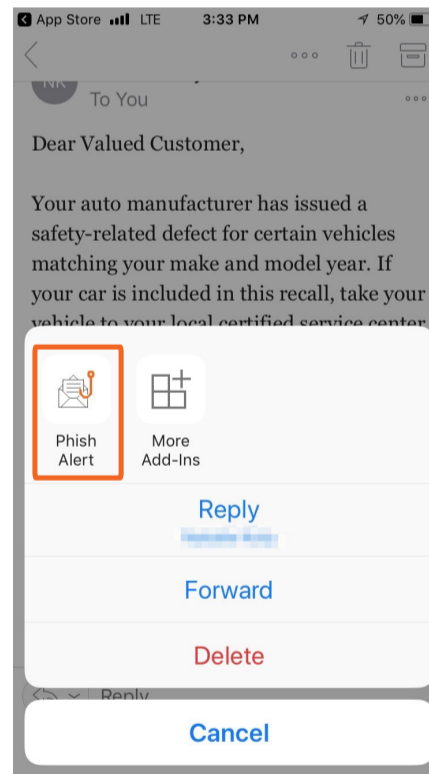
Microsoft 365 Add-in Pane
Adds a Phish Alert button for your users



Gmail Extension
Adds a Phish Alert button for your users



Outlook Mobile (Android)



Outlook Mobile (iOS)

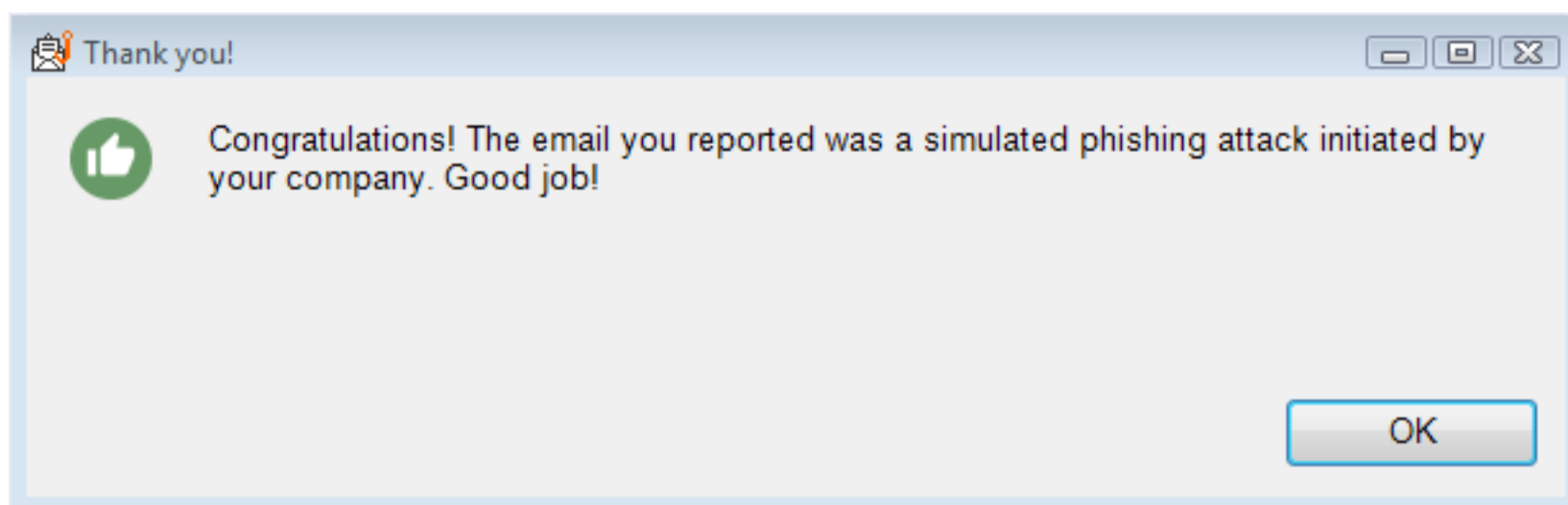
- When the user clicks the Phish Alert button on a phishing email, the email will be directly forwarded to your Incident Response team.
- Has fully customizable button text and user dialog boxes.
- Clients supported: Outlook 2010, 2013, 2016 & Outlook for Microsoft 365, Exchange 2013 & 2016, Outlook on the web (Outlook.com), the Outlook Mobile App (iOS and Android), Chrome 54 and later (Linux, OS X, and Windows)

Phish Alert Benefits

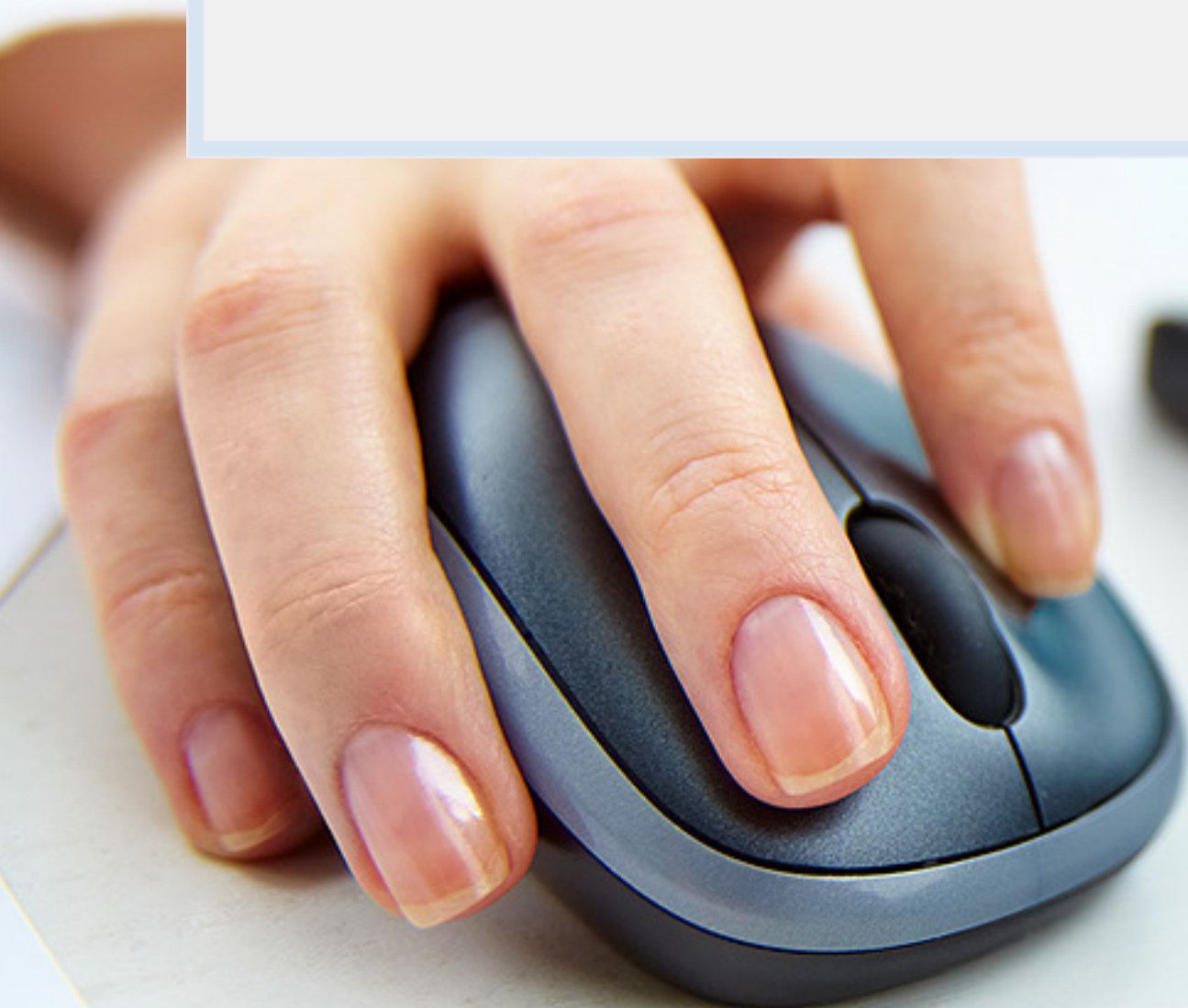
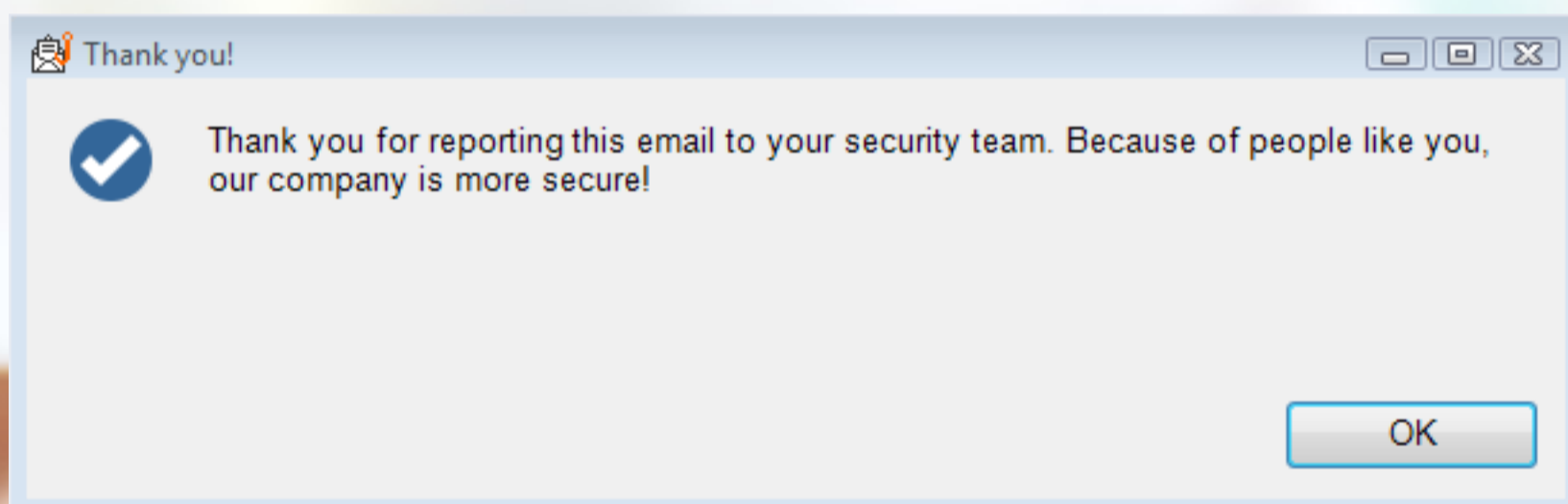
- Reinforces your organization's security culture, users can report suspicious emails with one click.
- Your employee gets instant feedback, which reinforces their training.
- Incident Response gets early phishing alerts from users, creating a network of "sensors". You can change the receiving email address and add a prefix.
- You can change the user dialog box text regularly to coordinate with your security awareness program. When your user opens email client, the add-in pulls in your updated messaging.
- Easy deployment via MSI file for Outlook, G Suite deployment for Gmail (Chrome) and manifest install for Microsoft 365.



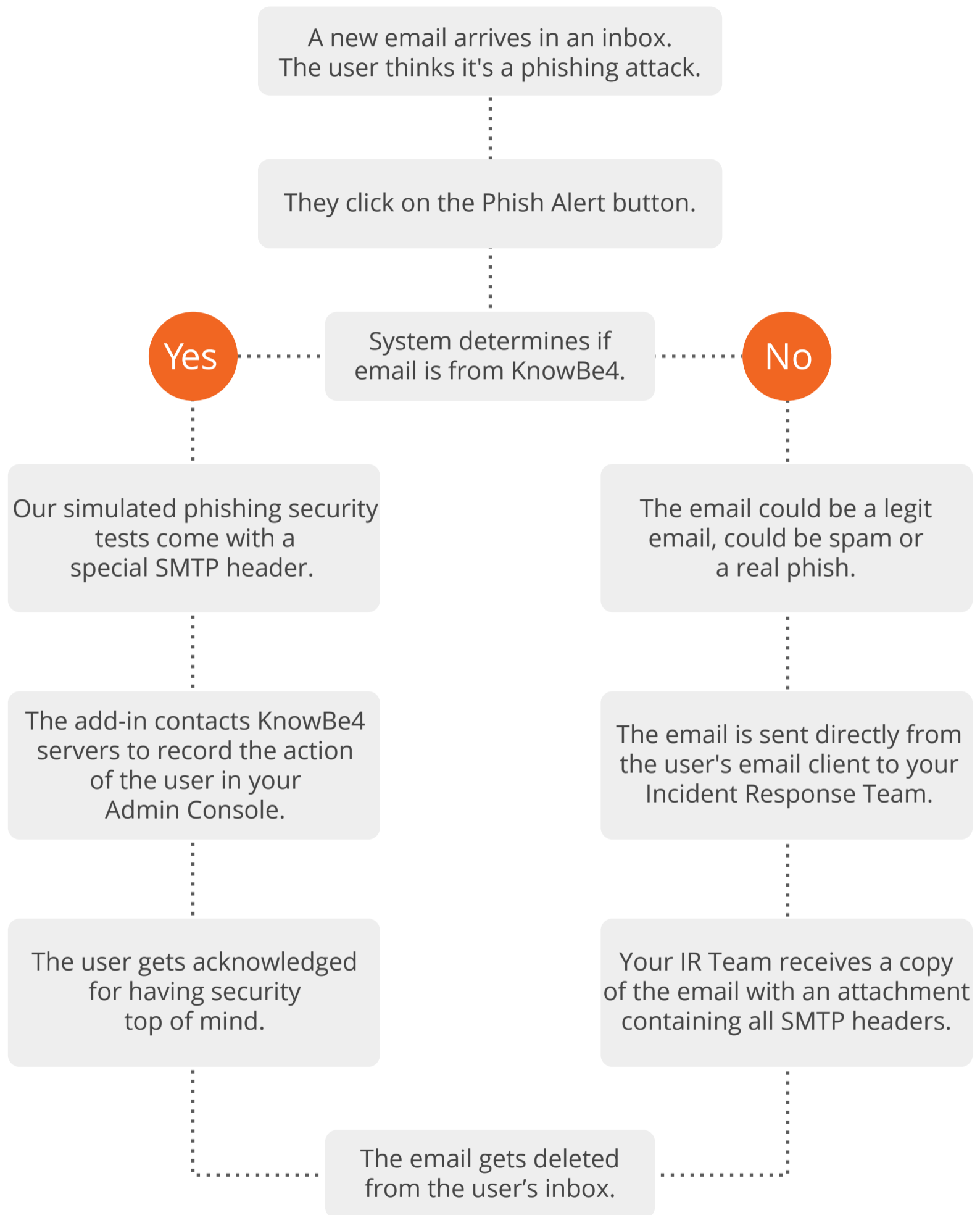
When the User Clicks the PAB on a Phishing Security Test



When the User Clicks the PAB on a Non-Simulated Phishing Email

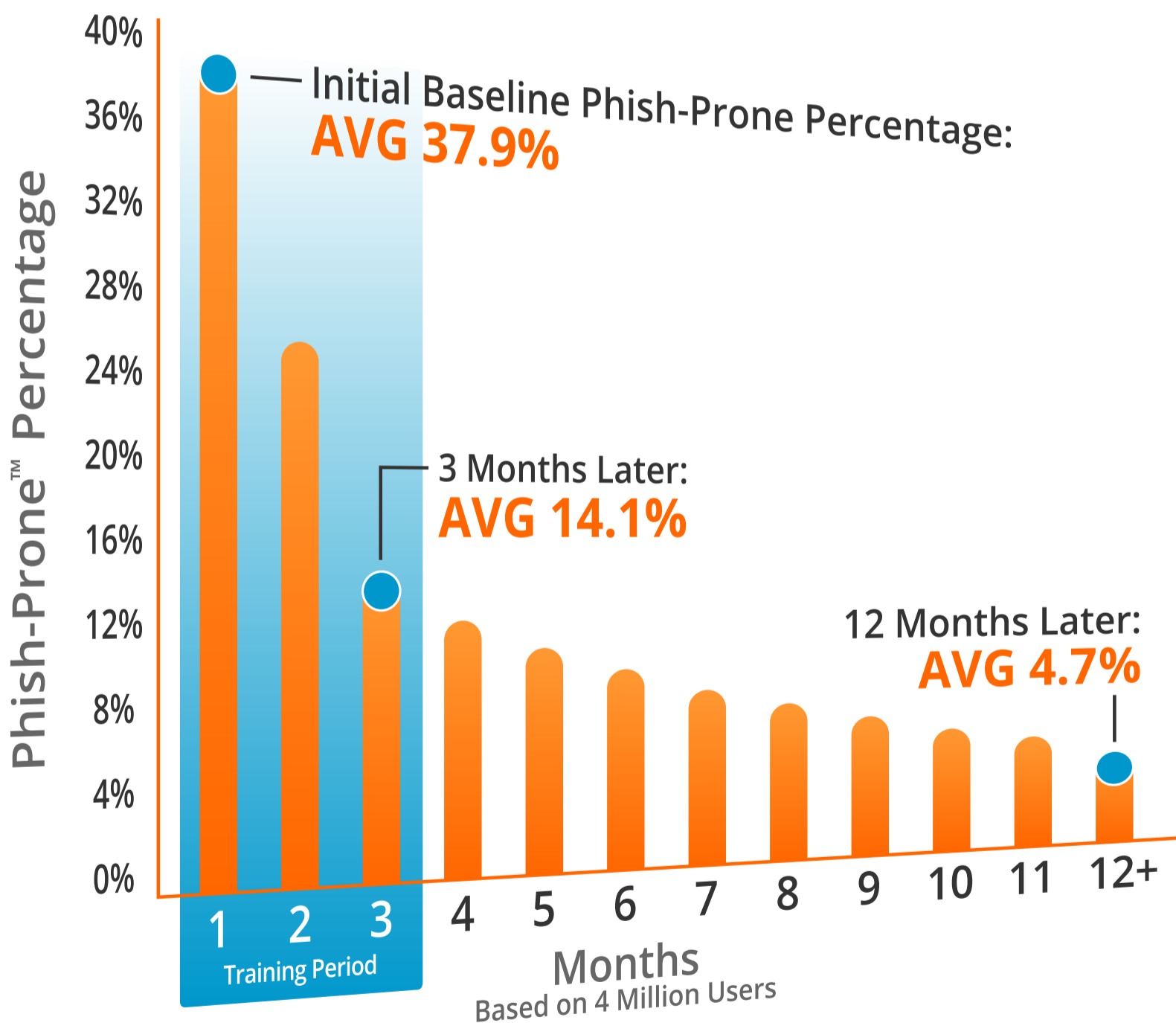


Phish Alert: How it Works



Further Enhance Your Management of Social Engineering Threats

- Continue to push down your user's Phish-prone percentage.
- Reporting of both simulated and real phishing emails involves users even more.
- Your Incident Response Team can act faster on possible real phishing attacks.



Phish Alert



Phish Alert Support Portal
support.knowbe4.com



Questions?
Email support@knowbe4.com
Phone: 888-815-9494

To Learn More



Sales@KnowBe4.com



www.KnowBe4.com



855-566-9234

