

# PHISHING AWARENESS TRAINING

---

Learn to Protect Yourself from  
Phishing Attacks



PRESENTED BY: CHIAMAKA OKOH  
CYBERSECURITY INTERN AT CODEALPHA

# OBJECTIVES

By the end of this lesson, students will be able to:

1

Define phishing and identify common methods used by scammers

2

Recognize red flags in phishing emails, messages, or posts

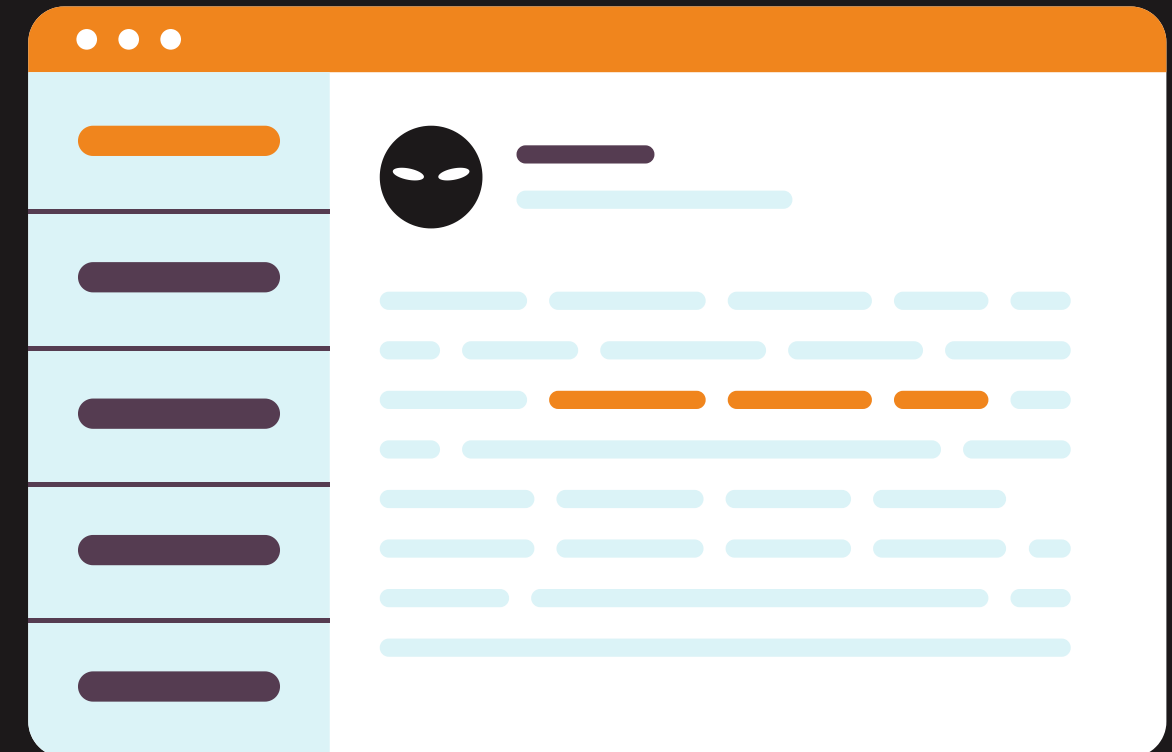
3

Develop critical thinking skills to discern legitimate requests from potential phishing attempts

# WHAT IS PHISHING?

Phishing is when someone tries to trick you into revealing personal information like your password, credit card numbers, or social security number.

Phishing can happen through emails, text messages, or other online platforms.



*Think of an email or message you received that asked for personal information. What made it suspicious?*

# TYPES OF PHISHING

Phishing attacks come in different forms



## EMAIL PHISHING

Scammers send fake emails pretending to be a trustworthy organization



## SMS PHISHING

Scammers send text messages with fake links or requests for personal information



## SOCIAL MEDIA PHISHING

Scammers create fake profiles or posts to trick you into clicking on links or sharing personal information



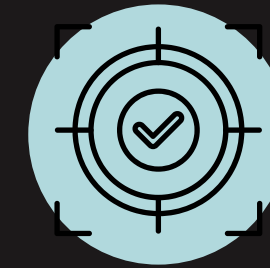
## **SPEAR PHISHING**

Targeted phishing aimed at a specific individual or company.



## **CLONE PHISHING**

A legitimate email is cloned and resent with malicious attachments or links



## **WHALING**

Attacks targeting high-profile individuals like CEOs.

# RED FLAGS TO WATCH OUT FOR

Red flags in phishing attempts are warning signs or indicators that help individuals identify potential scams. Some common red flags in phishing include:



- 1 Urgent or threatening language
- 2 Suspicious sender information
- 3 Requests for personal information
- 4 Misspellings or grammatical errors
- 5 Suspicious links or attachments
- 6 Generic greetings
- 7 Too good to be true



## **01 URGENT OR THREATENING LANGUAGE**

Phishing attempts often create a sense of urgency or use threatening language to prompt immediate action. Phrases like "urgent action required," "account suspended," or "your account will be deleted" may indicate a phishing attempt.



## **02 SUSPICIOUS SENDER INFORMATION**

Check the sender's email address or social media profile. Phishing emails or messages often use generic or suspicious email addresses that do not match the legitimate entity they claim to represent.



## **03 REQUESTS FOR PERSONAL INFORMATION**

Legitimate organizations do not request personal information, such as usernames, passwords, or credit card numbers, via email, social media, or other online means. Be cautious of any request for personal information.



## **04 MISPELLINGS OR GRAMMATICAL ERRORS**

Phishing emails or messages may contain misspellings, grammatical errors, or awkward phrasing. Legitimate organizations usually have professional communications and do not contain obvious errors.

## **05 SUSPICIOUS LINKS OR ATTACHMENTS**

Be cautious of links or attachments in emails or messages from unknown or untrusted sources. Hover over links to check their actual destinations, and do not click on suspicious links or download attachments that you were not expecting.

## **06 GENERIC GREETINGS**

Phishing emails may use generic greetings like "Dear Customer" instead of addressing you by your name. Legitimate organizations often personalize their communications with your name or other relevant information.

## **07 TOO GOOD TO BE TRUE**

Phishing attempts may lure individuals with enticing offers, such as winning a prize or getting a huge discount. If an offer seems too good to be true, it may be a phishing attempt.



*Which of the seven red flags do you think is the hardest to detect? What makes you say that?*



# CONSIDER THESE RED FLAGS



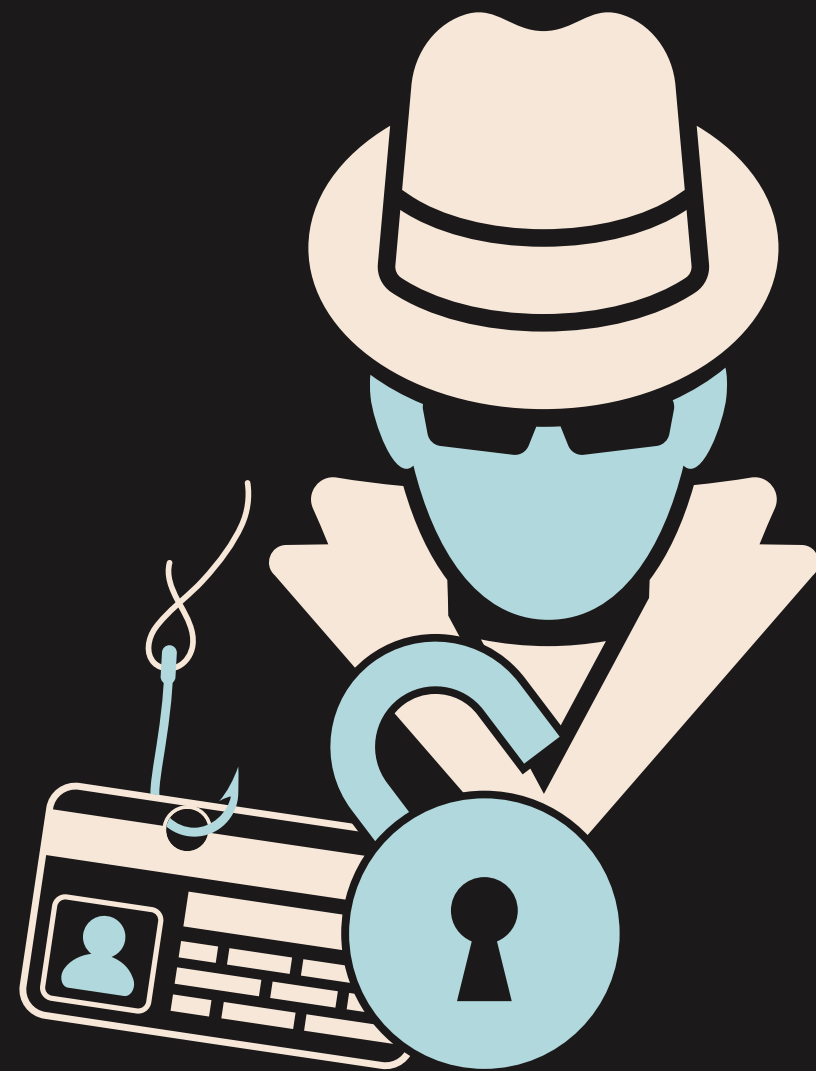
*Read the examples and then identify which form of phishing it is and what red flags make it a phishing attempt.*

## EXAMPLE 1

You come across a pop-up window while browsing a website that asks you for your credit card information to claim a prize or discount within the next 10 minutes. The website looks legitimate, but you only have 10 minutes to submit your personal information.

## EXAMPLE 2

You receive a message on social media from someone claiming to be a friend or family member, asking for your address and phone number. You've never met this person and don't see photos of them with your family or friends.



# REPORT PHISHING ATTEMPTS

If you suspect a phishing attempt, report it to a trusted adult, teacher, or the school's IT department. Please don't forward the phishing email or message to another user. You can show them on your device. Forwarding phishing emails could lead to others being phished.

Reporting phishing attempts helps protect others from falling victim to the scam.

# THINK CRITICALLY



Be skeptical of emails, messages, or posts that seem too good to be true or too urgent. Remember, if it sounds too good to be true, it probably is!



Think before clicking on any links, sharing personal information online, or opening any suspicious attachments. Ask yourself if it seems legitimate and if you were expecting it.



Verify the authenticity of the sender and the information provided before taking any action. Trust your instincts and be cautious when sharing information online.



THINK BEFORE YOU CLICK!

# PROTECT YOURSELF FROM PHISHING

Don't share your personal information online!



Thank  
you