DeepPhish Simulation + **Risk Assessment Report**

Assessment Date: April 12, 2025

Report Generated: 2025-04-12 17:59:51

1. Executive Summary

This report presents the results of a phishing simulation exercise conducted on **April 12**, **2025**. A total of **10** employees were included in the test to evaluate their response to a simulated phishing threat.

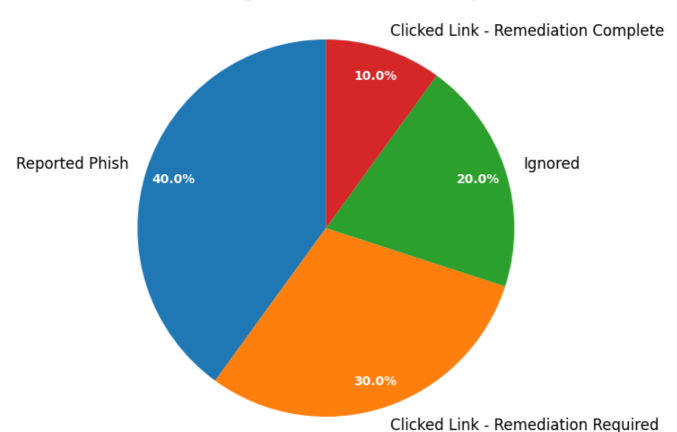
- Clicked the link: 4 employees (40.0%)
- Reported the phish: 4 employees (40.0%)
- Ignored the email: 2 employees (20.0%)
- Remediation needed: 3 employees

This data highlights both areas of strength and potential risks within the organization's current awareness levels.

2. Simulation Response Visualization

Below is a graphical representation of employee responses during the simulation:

Phishing Test Results Summary



3. Detailed Interaction Log

The following table contains a log of all participants and their corresponding actions during the simulation.

Employee Name	Status	Department	Reported Date
Alice Smith	Clicked Link - Remediation Required	Sales	None
Bob Johnson	Reported Phish	Engineering	2025-04-10
Charlie Brown	Ignored	Marketing	None
Diana Prince	Clicked Link - Remediation Required	Sales	None
Ethan Hunt	Reported Phish	Engineering	2025-04-11
Fiona Glenanne	Reported Phish	Marketing	2025-04-10
George Constanza	Clicked Link - Remediation Complete	Sales	2025-04-12
Hannah Abbott	Ignored	Engineering	None
Ian Malcolm	Clicked Link - Remediation Required	Marketing	None
Jane Doe	Reported Phish	Sales	2025-04-11

4. Analysis & Strategic Recommendations

This phishing simulation provides meaningful insights into the organization's readiness against social engineering threats. Key findings and actionable recommendations are outlined below:

· Targeted Remediation Training

Provide mandatory training to the **3** employees who interacted with the phishing email. Focus on spotting red flags, verifying sender legitimacy, and best practices for email handling.

• Positive Reinforcement & Recognition

Acknowledge the **4** employees who correctly reported the phishing attempt. Recognition can increase motivation and awareness across the team.

· Technical Control Audit

Review the effectiveness of current email filtering, anti-spoofing protocols (DMARC, DKIM, SPF), and threat detection systems to reduce phishing exposure.

Ongoing Testing

Plan the next simulation for **Q3 2025**. Iterative testing improves long-term resilience and tracks security awareness progress.

Report compiled by the DeepPhish for the ML@Purdue Hackathon!