Prompt an AI tool""

## **Prompt**

## *List common signs of phishing or malware that employees can search for.*

## **Output**

## **Common Signs of Phishing or Malware**

## Here are some common signs that employees should be aware of when searching for potential phishing or malware threats:

## **Phishing Emails**

## **Urgent or threatening language:** Phishing emails often create a sense of urgency or fear to pressure recipients into quick action.

## **Unusual or generic greetings:** Legitimate emails typically use the recipient's name.

## **Suspicious links or attachments:** Be cautious of unexpected links or attachments, especially if they ask you to download or open something.

## **Mismatched email addresses or domains:** Check if the email address and domain name match the organization it claims to be from.

## **Grammatical or spelling errors:** Phishing emails often contain errors that legitimate organizations would typically avoid.

## **Requests for personal information:** Legitimate organizations generally don't ask for sensitive information via email.

## **Malware Indicators**

## **Unusual system behavior:** Look for slow performance, unexpected crashes, or unusual pop-ups.

## **Unauthorized software:** Be aware of any new programs that appear on your device without your knowledge or permission.

## **Suspicious network activity:** Monitor for unusual network traffic, such as high data usage or unusual connections.

## **Security warnings:** Pay attention to security alerts or warnings from your antivirus software or operating system.

## **Remember:** If you suspect a phishing email or malware, do not click on any links or open any attachments. Report the incident to your IT department or security team immediately.

## **Notes**

List at least two ways that the output could be adjusted to better meet your needs:

* By using follow ups.
* By describing using multiple words what you really need

## **Observations**

List at least two iterations that made your prompt more successful:

* *Provide the response in a numbered list. Order the list by priority.*
* A*nswer from the perspective of a cybersecurity analyst.*