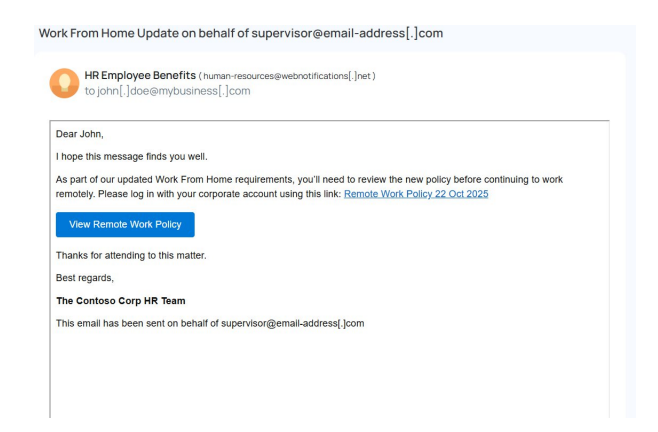
Analyze a Phishing Email Sample.

Sample phishing link:

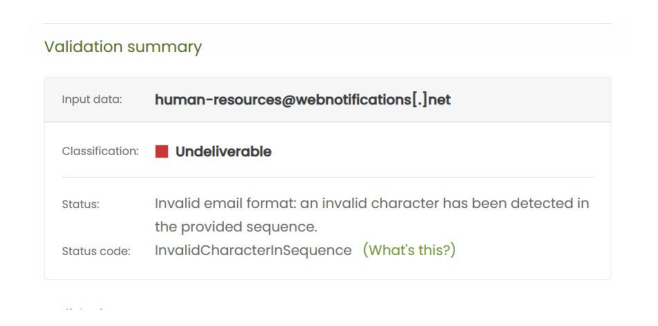
Attatchment:



Sample phishing link:

human-resources@webnotifications[.]net

check validation:



Validation: invalid. The email format.

Classification: Undeliverable

Validation Report:

Validation report

Suggestions

It seems there might be a typo in the email address; here is an alternative spelling that is more likely to be the correct email.

human-resources@webnotifications.net

Syntax Format:

Syntax validation

▲ Invalid email format: an invalid character has been detected in the provided sequence.

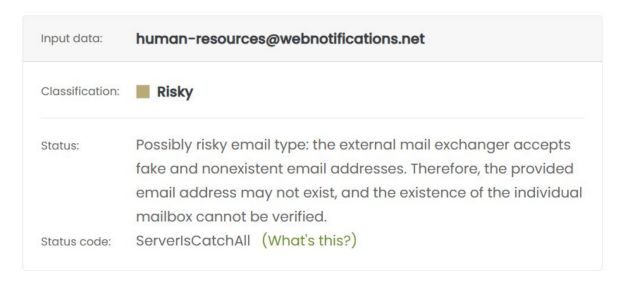
Failure position: human-resources@webnotifications[.]net

And the change [.]-à.

human-resources@webnotifications.net

status report:

Validation summary



Classification: Risky

Validation: Risky Email type.

Validation Report:

Syntax validation The address is valid according to syntax rules. Address (without human-resources@webnotifications.net comments and folding white spaces) Local part human-resources Domain part webnotifications.net ASCII domain part The domain part is not internationalized and doesn't require ASCII conversion.

Finally we Found the phishing email (human-resources@webnotifications[.]net)

and found the real email (human-resources@webnotifications.net).

The Report this is a Phishing email.

Email spoofing: Header analyzer:

Headers Found

Header Name	Header Value
from	human-resources@webnotifications[.]net
to	john[.]doe@mybusiness[.]com

Above is the Headers found statement

Received Header

from: human-resources@webnotifications[.]net

to: john[.]doe@mybusiness[.]com

Above is the Headers receiving statement.

Thank You.

And Becareful about this type of **Phishing** link ..