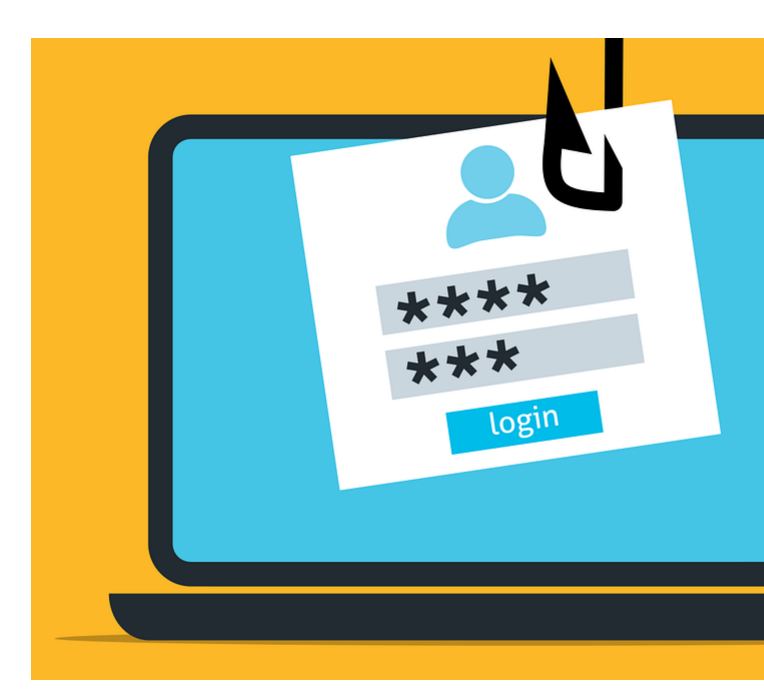
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Cybercriminals Like to Phish - Don't Take the Bait II



Phishing – when a cybercriminal poses as a legitimate party in hopes of getting individuals to engage with malicious content or links – remains one of the most popular tactics among cybercriminals today. According to Spanning, 80% of cybersecurity incidents stem from a phishing attempt. However, even though phishing has gotten more sophisticated, keeping an eye out for typos, poor graphics, and other suspicious characteristics can be telltale signs that the content is potentially coming from a phish.

Signs can be subtle

Recognizing the signs of a phishing attempt can help you avoid falling for it. Before clicking any links or downloading attachments, take a few seconds and determine if the email is legitimate. Here are some quick tips on how to spot a phishing email:

- Does it contain an offer that's too good to be true?
- Does it include language that's urgent, alarming, or threatening?
- Is it poorly crafted writing riddled with misspellings and bad grammar?
- Is the greeting ambiguous or very generic?
- Does it include requests to send personal information?
- Does it stress an urgency to click on unfamiliar links or attachments?
- Is it a strange or abrupt business request?
- Does the sender's e-mail address match the company it's coming from? Look for little misspellings like pavpal.com or anazon.com.
- Does it contain links? If so, does the link's URL match what you expect to see?

More about URLs

A URL (Uniform Resource Locator) is the electronic address for a unique resource on the web. Reading URLs can be helpful in identifying a phish. Check out this brief video, Understanding URLs [2], and then view the CU examples below.

Here are two URLs at the University of Colorado.

This webpage is https://www.cu.edu/security/cybercriminals-phish-dont-take-bait

- https is the protocol (Http without the "S" indicates the website is unsecured. Always look for the "s" and the symbol of a padlock.)
- www.cu.edu is the domain name for the University of Colorado System
 Administration
- · security/cybercriminals-phish-dont-take-bait is the path to this article

https://www.ucdenver.edu/about-cu-denver/our-campus-community

- https is the protocol
- www.ucdenver.edu is the domain name for the University of Colorado Denver
- about-cu-denver/our-campus-community is the path to the About CU
 Denver/Our Campus and Community webpage

To see the URL, hover your cursor over the link - the tooltip box will appear - and verify that the URL leads to a site you recognize. This methods works for email attachments, too. (How to verify links on mobiles devices will depend on the device.)

Here are examples of URLs contained in phishing emails:

The University of Colorado Assistance Program will award \$2,300 to all employees students, as COVID-19 support. starting from today.

https://colorado-sup-port.cabanova.com/

Ctrl+Click to follow link

Visit the University of Colorado COVID-19 Support page and fill in the form correc most appropriate details to register.

Office 365

cu.edu Admin

 Password for diane
 http://t.gie.katsphotosfl.com./#.hxrtjt0.
 day.

 aHR0cHM6Ly9iZWFkLXJpZ2h0ZW91cy1i
 cm9uemUuZ2xpdGNoLm11L2NvbnRuaX
 day.

 Use the below butt
 VILmh0bWwjZGIhbmUud2IIZGVyc3BhaG
 5AY3UuZWR1

 Click or tap to follow link.
 Update Same Password

All Rights Reserved (c) 2022

 From: Cu.edu Desk-Team < bello@kud</td>
 .com

 http://smrnocoa1x.9283.nisamantolama.
 :43 AM

 com/.smrnocoa1x.
 :43 AM

 ahr0chm6ly9hewx3yxjklmnvlnphl2nzcy8
 :43 AM

 5mjgzl3j5yw4uzgf5qgn1lmvkdq==
 eived at: 6:43 AM, 12 Jan 2022

 Click or tap to follow link.
 :43 AM



Microsoft account

Hi y@cu.edu,

Your password for y@cu.edu is set to expire on 6:43 AM, 12 Jan 2022 EST. Keep same password with the button below.

Keep My Password

Do not ignore this email to avoid login interruption.

Thanks, The Cu.edu Team

Message Request for ry******@cu.edu

Remember...

When in doubt, throw it out: links in emails, social media posts, and online advertising are often how cybercriminals try to steal your personal information. Even if you know the source, if something looks suspicious, delete it.

Learn more

• Phishing Scams FAQs [3]

Groups audience:

Office of Information Security

Source URL: https://www.cu.edu/security/cybercriminals-phish-dont-take-bait

Links

[1] https://www.cu.edu/security/cybercriminals-phish-dont-take-bait

[2] https://training.knowbe4.com/modstore/view/9e96a153-a5a0-428c-abe1-d24cbe71386d

[3] https://www.cu.edu/security/awareness/phishing-scams-faqs