Online fraud known as "phishing" involves deceiving people into divulging personal information. Cybercriminals often create copies of popular websites in an effort to lure unsuspecting users to enter their sensitive details such as their login credentials or credit card information. (Spadafora, 2020). Cybercriminals employ a variety of strategies, such as the use of fake logos or email addresses that seem real, to make their phishing emails seem legitimate.

To guard yourself against phishing frauds, there are a few key points to keep in mind. Do not open a website if you receive a warning that it might be infected with malicious files. do not open the website. Never download files from suspicious emails or websites (How to Recognize and Avoid Phishing Scams, 2022). Second, be cautious of emails that seem urgent, such as alerts about shady activity or time-sensitive account updates. Your likelihood of falling for the ruse is increased by the frequent use of urgency and panic in these emails. Last but not least, make sure to set up strong, one-of-a-kind passwords for each of your accounts and, whenever possible, enable two-factor authentication.

In conclusion, it's important to take precautions because phishing scams pose a serious risk to online security. By being vigilant and cautious when using the internet, you can prevent falling for these scams and safeguard your personal information. Use strong, unique passwords for each account you have, be on the lookout for unsolicited emails, and double-check all links before you click on them. By recognizing the tactics used by scammers and taking necessary precautions, you can protect yourself from becoming a victim (Milless, 2023).

References

How to Recognize and Avoid Phishing Scams. (2022, October 25). Consumer Advice. https://consumer.ftc.gov/articles/how-recognize-and-avoid-phishing-scams

Milless, H. (2023, March 15). Spot The Signs of Tax-Time Phishing Scams |
Ostra. Ostra. https://www.ostra.net/spot-the-signs-of-tax-time-phishing-scams/

Spadafora, A. (2020, November 23). *Google flagged over two million phishing sites in 2020*. TechRadar. https://www.techradar.com/news/google-flagged-over-two-million-phishing-sites-in-2020