Protect yourself against phishing.

Identify and report malicious activity.
Phishing is one of the most common forms of fraud, and it’s essential to know how it works and how to protect yourself. Criminals try to “bait” users into giving them valuable personal information by tricking them. They do this by sending communications that appear to be from a trustworthy source to fool recipients into divulging personal information or otherwise cause harm.

Phishing efforts use a variety of communication methods and techniques, including:

- Email
- Phone calls
- SMS texts
- Advertisements
- Social media
- Websites

The sender’s identity is often imitated or masked, so recipients believe it’s safe to disclose sensitive information such as:

- Usernames
- Passwords
- Social Security numbers
- Credit card details
What is phishing? (continued)

In some cases, phishing emails include links or attachments. If recipients click on these links or open the attachments, it may install viruses or malware that can allow unauthorized access or cause damage to your computer.

Criminals typically use information they obtain via phishing to commit identity theft and fraud; however, the fraud may not occur immediately. Often the perpetrators wait weeks, or months for a favorable opportunity, or they may sell the information to other criminals.

Phishing attempts may also be deployed on social media platforms, broadening their reach, using:

- Fraudulent advertisements
- Friend requests
- Chain letters and other tactics

What’s the difference between a spam email and a phishing attempt?

Spam, sometimes referred to as junk mail, is typically an email solicitation intended to persuade the recipient to purchase goods or services. While some of these communications are misleading, the sender’s desired outcome isn't always malicious.

Phishing, on the other hand, is a fraudulent attempt to obtain sensitive information or damage your computer. Both types of emails may look similar, making it difficult to distinguish between them. It’s best not to click links or open attachments included with either type of email.

Still another tactic used is to send emails that appear to be spam, and include the option to click ‘Unsubscribe’ links to prevent future unwanted emails. In these instances, the ‘Unsubscribe’ links may be malicious.

Mark these emails as spam or junk, if your email provider supports this functionality, and delete them.
Tips to protect against phishing

■ Don’t let your guard down when you receive emails from well-known companies, particularly financial institutions. Criminals often mimic emails from these companies to appear legitimate.

■ Do not click on links or attachments included in unknown or suspicious emails and texts. If you do, never enter your username and password.

■ Hover over links to reveal the website’s URL and see where the link really goes. Do not click on links that don’t match the sender or don’t match what you expect to see:

<table>
<thead>
<tr>
<th>Look for:</th>
<th>Example:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Slight alterations to the URL</td>
<td>Scwab.com or Schab.com</td>
</tr>
<tr>
<td>URLs that have the expected name embedded</td>
<td>Schwab.fraudster.com (note: the real domain is before the ‘.com’)</td>
</tr>
<tr>
<td>URLs that are completely different from what you would expect to see</td>
<td>Fraudster.com</td>
</tr>
</tbody>
</table>

■ Be suspicious of emails that have grayed out “CC:” and “To:” lines, as they may have been sent to a mass distribution list.

■ Check the sender’s domain name in the email address (john.doe@schwab.com) to ensure it matches what you’d expect to see.

■ Use spam filters.

■ Create two email accounts, one for personal or financial email communications and a second for more public distribution, such as mailing lists and businesses that require email addresses. Separating these communications can help minimize the possibility of phishing and spam emails co-mingling with important personal communications.

■ Use two-step verification so accessing your account requires a unique PIN sent to you via text, email, or robocall. This helps protect you if your credentials are compromised.

■ Look for clues within emails such as errors in grammar, capitalization, or spelling; mismatched fonts; and incorrect information such as wrong phone numbers.

■ Be wary of generic salutations that don’t address you directly.
Anatomy of a phish

Criminals often imitate emails that appear to be from financial institutions. Below is an example of a phishing attempt that appears to be from Schwab. There are several red flags that indicate this is not an actual communication from Schwab:

1. When you hover over Charles Schwab, you see fraudster@criminal.com
2. Grammar, spelling, capitalization, or other language clues
3. When you hover over links, it reveals the url https://schab.com
4. Lists an invalid contact number (Schwab's number is 800-435-4000)
How Schwab works with you

In the course of servicing your account, Schwab may reach out to you using:

- Phone calls to confirm money movements or other transactions. These phone calls will request information so that we can verify we’re actually speaking to you. If you have concerns about the legitimacy of the call, disconnect and dial 1-800-435-4000 to speak with a Schwab representative.

- Emails with:
  - Notification of recent account changes or transactions
  - Alerts that new documents are available, such as statements, trade confirmations, and tax forms

- Calls or texts to validate unknown ATM withdrawals.

Schwab will not:

- Ask you to disclose your Visa debit card PIN
- Ask you to disclose your Schwab.com username and password (aside from logging in to Schwab.com)
- Ask you to provide personal information by email

If you’re ever unsure that a call, text, or email is from Schwab, contact us directly to validate the request by:

- Logging on to Schwab.com
- Calling at 1-800-435-4000
- Calling the phone number on the back of your Visa® debit or credit card for bank inquiries
If you’re suspicious about an email that appears to have come from Schwab, forward it to phishing@schwab.com.

If you ever doubt the authenticity of an email, or have provided your Schwab credentials after clicking a link from an email, call us at 1-800-435-4000.

The Federal Trade Commission provides several external resources you can use to learn more about identity theft and how to report phishing attempts such as:

- Forward the email to the FTC at spam@uce.gov.
- File a report with the Federal Trade Commission at FTC.gov/complaint.
- Visit identitytheft.gov for steps you can take if you become a victim of identity theft.
- Report the phishing email to the Anti-Phishing Working Group at reportphishing@apwg.org.
- Notify the financial institution that was impersonated.

The FTC may update its resources periodically, so check FTC.gov for the most recent resources and directions.
What is phishing?

Individuals receive communications that may appear to be from a business or website they use—or even a family member or person the recipient knows. The goal is to lure the recipient into clicking on a malicious link or attachment and providing personal information.

For example, an individual may receive an email that appears to be from a financial institution they use, asking the recipient to click on a link under the guise of needing updated information or help to resolve a security or account issue.

Protect yourself

Refer to the general tips about preventing and detecting phishing attempts on page 4. Be cautious of communications via text, phone call, or email, even if they appear to be from a trustworthy source.
What is phishing?

Whaling

What is it?
Whaling targets high-profile, high-net-worth individuals such as celebrities, corporate executives, or politicians. Criminals often use public information regarding the person's company or other affiliations, as well as information found on social media, to craft the phishing communication. The criminal may be trying to access the individual's assets or obtain sensitive information they might have access to due to their position.

Whaling can also be used to gain access to a high-profile individual’s email account so the fraudsters can email employees at a business asking them to perform a task, such as transferring funds or disclosing highly sensitive information. This tactic is known as Business Email Compromise (BEC).

Protect yourself

Refer to the general tips about preventing and detecting phishing attempts on page 4 and limit the amount of private information you provide on social media.

Tips for business owners:

- Provide security awareness training for employees at all levels of your business, including senior leadership. Consider conducting phishing simulations.
- Administer an authorized simulated cyber-attack within the company.
- Establish and enforce effective verification procedures for money movement or the sharing of sensitive information.

Clone phishing

What is it?
Criminals copy a legitimate email communication an individual has already received and resends it with malicious links or attachments. The email address may look like it’s from the original sender, but the address is “spoofed” (example: Jane.D0e@phishing.com vs. Jane.Doe@phishing.com).

Clone fishing can be one of the more successful phishing tactics since it uses communication or transactions the recipient is familiar with.

Protect yourself

Refer to the general tips about preventing and detecting phishing attempts on page 4. Remember that even if an email looks like one you’ve already received, it may be a phishing attempt.
What is phishing?

Resources

Phishing techniques

Social media phishing

What is it?

Cyber criminals use several tactics to phish social media users, including:

- Fake friend profiles: Criminals duplicate others’ profiles and send friend requests to the individual’s contacts to lure them into accepting the request.
- Malicious links: Videos, sweepstakes, ads, chain letters, or other media are posted in the newsfeed. If clicked, a user could get a virus or be sent to a fake website.
- Social engineering: Criminals use information on a user’s profile to either impersonate them or create a spear phishing attempt.
- Technical support: Hackers posing as customer support may ask their target to supply credentials to troubleshoot an issue.
- Fake direct messages: Direct message requests with malicious links or attachments are sent via social media.

Protect yourself

Refer to the general tips about preventing and detecting phishing attempts on page 4. In addition:

- Review and update your security settings and privacy settings to limit information that can be accessed publicly.
- Close old social media accounts.
- Turn off the GPS function on your mobile devices.
- Do not accept friend requests from people you don’t know or repeat requests from people to whom you’re already connected.
- Create strong and unique passwords for your social media accounts. Use two-factor verification.
- Use caution when deciding what to click on.