



CORPORATE CUSTOMER ACCOUNT TAKEOVER & INFORMATION Security Awareness



WHAT IS CORPORATE ACCOUNT TAKEOVER (CATO)?

Corporate Account Takeover is a fast-growing electronic crime where thieves typically use some form of malware to obtain login credentials to Corporate Online Banking accounts and fraudulently transfer funds from the account(s).

Businesses with limited or no internal computer safeguards and disbursement controls for use with the financial institution's online banking system are vulnerable to theft when cyber thieves gain access to their computer systems, typically through malicious software (malware). Malware can infect your computer system not just through infected documents attached to an email, but also simply when an infected website is visited.

HOW DOES IT WORK?

- Criminals target victims by scams
- Victim unknowingly installs software by clicking on a link or visiting an infected Internet site
- Fraudsters begin monitoring the accounts
- Victim logs on to their Online Banking
- Fraudsters Collect Login Credentials
- Fraudsters wait for the right time and then, depending on your controls, login after hours or if you are utilizing a token they wait until you enter your code and then they hijack the session and send you a message that Online Banking is temporarily unavailable.

TYPES OF SECURITY THREATS & COUNTERMEASURES

- Malware is software designed to infiltrate a computer system without the owner's informed consent.
- Viruses are computer programs that can copy themselves and infect a computer.
- Spyware is a type of malware that is installed on computers and collects little bits of information at a time about users without their knowledge.
- Ransomware is a type of malicious software that infects a computer and restricts users access to it until a sum of money is paid to unlock it.
- Rogue Software/Scareware is a form of malware that deceives or misleads users into paying for the fake or simulated removal of malware. Users are misled into installing from a Browser plug-in, Image, Screensaver, Zip file attached to an email, etc.
- Phishing is the criminally fraudulent process of attempting to acquire sensitive information (usernames, passwords, credit card details) by masquerading as a trustworthy entity in an electronic communication. This commonly accomplished using Social web site, Auction site, Online payment processors, etc.).
- E-Mail Usage is the fastest, most effective method of spreading malicious code (Electronic Greeting Cards, Chain Letters, Jokes, Graphics, etc.).
- Hoaxes attempt to trick or defraud users (Browser Plugin, Email attachment, free software, etc.).

WHAT CAN BUSINESS DO TO PROTECT!

- Education is Key – Train employees
- Install & Maintain Real Time Anti-virus/Anti-spyware/Firewall software and keep it up to date. Use these tools regularly to scan your computer.
- Secure computer and networks.
- Limit Administrative Rights
- Do not allow employees to install any software without receiving prior approval.
- Install and Maintain Spam Filters
- Surf the Internet carefully.
- Install routers & firewalls to prevent unauthorized access to your computer or network. Change the default passwords.
- Install security updates to operating systems and all applications as they become available.
- Block Pop-Ups.
- Do not open suspicious attachments from e-mail.
- Do not use public Internet access points.
- Reconcile Accounts Daily.
- Note any changes in the performance of your computer – loss of speed, computer locks up, unexpected rebooting, unusual popups, etc.

ATM & Debit Card Safety Tips

- Protect your card and pin as if it were cash. Report lost or stolen cards immediately. Don't write your PIN on your card or give the number out to anyone. Avoid using numbers that are easily identified (birth date, phone number, etc.).
- Conduct your transactions privately, quickly and efficiently. Shield the ATM keypad during the transaction.
- Be watchful for "Skimmers", which is used to copy identifying information from the magnetic strip on your card. If the machine looks like it has been tampered with or has loose parts don't use it.
- Take the receipt with you. Discarded ATM receipts can lead to identity theft and account hijacking.
- Check your debit card account frequently. If you find unauthorized charges contact your bank immediately.
- Lock your car doors and roll up passenger windows when using the ATM.
- Observe lighting and landscape. If lights are out or landscape blocks the view, select another ATM and notify the bank.
- If you use the ATM at night, consider taking a friend along.
- It's best to count your money later. Be aware of your surroundings.

Account Hijacking & Identity Theft

- Account hijacking occurs when a criminal obtains your personal banking information and uses it to take over your bank accounts. It can take weeks or months to discover.
- Hijacking by Phishing deceives customers into providing their user names, passwords and account numbers via deceptive emails, fake (spoofed) web sites or both.
- Hijacking with Spyware works by inserting malicious software on a person's personal computer. Spyware can be loaded when a user opens an email attachment or clicks on a pop-up advertisement.
- Here are some basic safety tips you can implement immediately.
 - Password Protection – Experts advise a combination of letters and numbers. Avoiding pet names, your home address and similar easy to crack codes.
 - Virus Vaccines – Your computer's anti-virus software is like a vaccine. It works at first, but you need to keep it up to date to protect against new strains.
 - Update the Firewall – This protective wall between the outside world and your computer can help prevent unauthorized access. Updates are called patches and you should always have the latest.
 - Anti-spyware – Every computer connected to the internet should have the software installed and updated regularly.
 - No Phishing Allowed – If you receive an unexpected email or one that you consider suspicious, delete it. Your bank will never email you and ask you to go to another site to verify information.
 - Dumpster Diving – Shred unwanted documents containing personal information and all unsolicited credit cards or loan offers.



Online & Mobile Banking Threats

- If you use online or mobile banking understand the risks and know how fraudsters might trick you, is a critical step in protecting yourself.
 - Smishing/Phishing – This is the criminal attempting to steal your personal information through fraudulent emails or smart phone texts.
 - Card Skimming – This is a criminal’s attempt to gain a victim’s personal information by tampering with ATM machines.
- Before you create an online account, shop or enter any personal information on a website, check for signs that the organization and the site are secure and trustworthy.
 - Look for security indicators. The “https” at the beginning of the Web address, a symbol such as a padlock and/or a color change.
 - Do some research, investigate the business at the Better Business Bureau’s site (bbb.org) or through an online search. Confirm the business or seller’s physical address and phone number. Read through returns, refunds or shipping policies, terms of use and reviews.
 - Read the privacy policy. Understand what personal information the site collects, how it’s used and if it’s shared.
- Remote access to financial accounts is connected through internet devices such as smartphones, laptops, tablets or desktop computers. These devices are connected to the internet using a modem/router, which is either wired or Wi-Fi. Here are some essential steps to secure your internet devices.
 - Passcodes and Passwords – Never allow your passwords to be remembered by your browser software. Reset the default password. Use a combination of upper- and lower-case letters, numbers and symbols and should be at least 10 characters.
 - Security Software – Each device requires specific security software protection. Install a software that detects, prevents and removes all viruses, malware or spyware found on your internet devices.
 - Software Updates – Software updates provide the best defense against online threats. Some of these software updates provide a needed fix for security weaknesses.
 - Wireless Networks – The router serves as the pathway to the internet for all your devices. The router ID renamed by you, a strong password and enabling the preinstalled firewall are essential protection.
- Device Use and Best Practices
 - Wi-Fi hotspots that are public and shared by many users are not secure.
 - Always log off.
 - Back up your data regularly.
 - All your internet devices should auto lock with a short time period.
 - When not in use shutdown or turn off your devices.
 - Enable each device to have your data erased or wiped remotely.

Your Protections under REG E

- Banks follow specific rules for electronic transactions issued by the Federal Reserve Board. The rules cover all kinds of situations revolving around transfers made electronically. Under the consumer protections provided under Reg E, you can recover internet banking losses according to how soon you detect and report them.
- If you report the losses within two days of receiving your statement, you can be liable for the first \$50. After two days, the amount increases to \$500. After 60 days, you could be legally liable for the full amount. These protections can be modified by state law or by policies at your bank, so be sure to ask your banker how these protections apply to your particular situation.



“You’ve Won” Scams

Here's how they work:

You get a call, a card or an email telling you that you won a trip or a prize, a lottery or a sweepstakes.

But here's what happens next:

They tell you there's a fee, some taxes, or customs duties to pay. Then they ask for your credit card number or bank account information or they ask you to wire money. Either way, you lose money instead of winning it.

Here's what you can do:

- 1. Keep your money and your information to yourself.** Never share your financial information and/or wire money to someone who contacts you and claims you've won something.
- 2. Pass this information on to a friend.**

“IRS Imposter” Scams

Here's how they work:

You get a call from someone who says they're from the IRS. They say that you owe back taxes. They threaten to sue you, arrest or deport you, or revoke your license if you don't pay right away. They tell you to put money on a prepaid debit card and give them the card numbers.

The caller may know some of your Social Security Number and the caller ID might show a Washington, DC area code.

The IRS won't ask you to pay with prepaid debit cards or wire transfers or a credit card over the phone. When the IRS first contacts you about unpaid taxes, they do it by mail, not by phone.

Here's what you can do:

- 1. Stop.** Don't wire money or pay with a prepaid debit card. Once you send it, the money is gone. If you have tax questions, go to irs.gov or call the IRS at 1-800-829-1040.
- 2. Pass this information on to a friend.**

Please Report Scams to the Federal Trade Commission.

Call 1-877-382-4357

Go Online: ftc.gov/complaint



Fraud Scams: Quick Reference Guide

SCAM	DEFINITION	VICTIMS	INDICATORS
Business Email Compromise (BEC)	Targets a business or commercial client in the attempt to initiate a large funds transfer to an account under the fraudster's control.	CEOs, CFOs, Accountants, Bookkeepers, Accounts Payable	<ul style="list-style-type: none"> <input type="checkbox"/> Large wire or funds transfer to a new recipient. <input type="checkbox"/> Transfers initiated near end-of-day or cut-off windows; and/or before weekends or holidays. <input type="checkbox"/> Receiving account does not have a history of receiving large funds transfers. <input type="checkbox"/> Receiving account is a personal account and the company typically only sends wires to other businesses.
Employment Scam	A fraud targeting individuals with the promise of a job that typically involves processing financial transactions for the employer.	Job seekers, college students, underemployed, stay-at-home parents, retirees.	<ul style="list-style-type: none"> <input type="checkbox"/> The client is new or financially vulnerable, has little access to credit, no or inconsistent payroll, and/or has a low-dollar balance in their account. <input type="checkbox"/> Mobile deposits or ACH credits that are new or not typical for the client. <input type="checkbox"/> Immediate withdrawal or transfer of funds from the account. <input type="checkbox"/> Large purchases at locations that process funds transfers, such as big box stores, and international wire processors.
Lottery Scam	A type of fraud promising large lottery winnings in return for an initial processing fee from the victim.	General public but typically, those who may be financially vulnerable.	<ul style="list-style-type: none"> <input type="checkbox"/> Large funds transfer that is not typical for the client. <input type="checkbox"/> Funds transfers to international locations. <input type="checkbox"/> Large ATM withdrawals. <input type="checkbox"/> Large purchases at locations that process funds transfers, such as big box stores and international wire processors. <input type="checkbox"/> Client using lines of credit or pulling from investments, which is out of character for them.
Online & Payday Loan Scam	Fraud targeting individuals with the promise of a loan in exchange for a fee.	College students, underemployed, individuals facing some form of addiction.	<ul style="list-style-type: none"> <input type="checkbox"/> Mobile deposits or ACH credits that are new or not typical for the client. <input type="checkbox"/> Immediate withdrawal or transfer of funds from the account. <input type="checkbox"/> Large purchases at locations that process funds transfers, such as big box stores and international wire processors.
Romance	A fraud that targets victims who may be emotionally vulnerable, with the goal of having the victim send funds to the fraudsters.	Widows, widowers, retirees, divorcees, singles	<ul style="list-style-type: none"> <input type="checkbox"/> Large funds transfer that is not typical for the client. <input type="checkbox"/> Funds transfers to international locations. <input type="checkbox"/> Large ATM withdrawals. <input type="checkbox"/> Client using lines of credit or pulling from investments, which is out of character for them. <input type="checkbox"/> Large purchases at locations that process funds transfers, such as big box stores and international wire processors.

Four Signs That It's A Scam

1. Scammers **PRETEND** to be from an organization you know.

Scammers often pretend to be contacting you on behalf of the government. They might use a real name, like the Social Security Administration, the IRS, or Medicare, or make up a name that sounds official. Some pretend to be from a business you know, like a utility company, a tech company, or even a charity asking for donations.

They use technology to change the phone number that appears on your caller ID. So the name and number you see might not be real.

2. Scammers Say there's a **PROBLEM** or a **PRIZE**.

They might say you're in trouble with the government. Or you owe money. Or someone in your family had an emergency. Or that there's a virus on your computer.

Some scammers say there's a problem with one of your accounts and that you need to verify some information.

Others will lie and say you won money in a lottery or sweepstakes but have to pay a fee to get it.

3. Scammers **PRESSURE** you to act immediately.

Scammers want you to act before you have time to think. If you're on the phone, they might tell you not to hang up so you can't check out their story.

They might threaten to arrest you, sue you, take away your driver's or business license, or deport you.

They might say your computer is about to be corrupted.

4. Scammers tell you to **PAY** in a specific way.

They often insist that you pay by sending money through a money transfer company or by putting money on a gift card and then

giving them the number on the

back. Some will send you a check (that will later turn out to be fake), tell you to deposit it, and then send them money.

What You Can Do to Avoid a Scam

- Block unwanted calls and text messages.

Take steps to block unwanted calls and to filter unwanted text messages.

- Don't give your personal or financial information in response to a request that you didn't expect.

Legitimate organizations won't call, email, or text to ask for your information.



Recognizing AI Voice Scams

Artificial Intelligence, or AI, has become increasingly more popular among individuals and businesses looking to simplify methods of operation and automate repetitive tasks. There are many positives that the rise of AI brings to society, such as: advancements in healthcare, improvements in research and data analysis and increasing business efficiency. However, criminals have also found ways to weaponize this technology to conduct scams such as voice impersonations.

What are AI Voice Scams?

AI voice scams are created and utilized by criminals using AI software programs that mimic or impersonate someone else's voice. Often with the intention of stealing personal/financial information, criminals develop this impression by stealing a sample of another person's voice (usually found online via social media) and uploading it into the AI software program. The software then allows the criminal to manipulate the sampled voice to say anything that they desire.

Criminals will then use this voice manipulation to create fake audio recordings pretending to be a victim's family member/loved one. Usually, the criminals will try to trick their victim into thinking that their loved one is in urgent danger or is in dire need of financial assistance. They may also attempt to impersonate someone the victim might trust with personal or sensitive information, such as a family member or financial representative.

How to prevent AI Voice Scam attacks

- Hang up the phone and call the party back if you believe anything to be suspicious about the call
- Ask the caller specific questions that only the person calling would know the answer to
- Utilize identity monitoring services to determine if your personal information had been previously exposed in a data breach
- Set all social media accounts to private and, if possible, limit the amount of content in which your voice may be stolen
- Protect your social media accounts with strong and unique passwords
- Establish a safe word among your loved ones and business associates if they ever legitimately need urgent help

How These Voice Cloning Scams Work

Voice ID offers a convenient way to verify your identity over the phone. However, with the advancements in artificial intelligence and voice cloning, its level of security has diminished significantly compared to the past. Understanding the inner workings of voice cloning scams becomes crucial in order to protect yourself from potential risks. Here are the steps that scammers follow to carry out voice cloning scams:

1. Initial Contact

Scammers initiate the scam by making unsolicited phone calls. They may use automated dialing systems or target you directly. The phone number displayed on your caller ID may be spoofed to appear as a legitimate entity or an unknown number.

2. Voice Recording



During the conversation, scammers seek to obtain a voice recording. They may ask seemingly innocent questions like “Can you hear me?” or engage in casual conversation, with the intention of capturing your voice. These short audio snippets can be used later for voice cloning purposes.

3. Information Gathering

Once the scammers have a recording of your voice to use for voice cloning purposes, they attempt to obtain your sensitive information. This can include account numbers, passwords, PINs or other personal identification details. They may email, text message or call you posing as a bank representative who is conducting security checks, claiming there has been suspicious activity on your account, or creating a sense of urgency that requires immediate action.

4. Exploiting the Cloned Voice

Using voice cloning technology and artificial intelligence algorithms, scammers manipulate the recorded voice samples to replicate your voice. This cloned voice can be used in combination with the sensitive information they collected to gain access to your bank account.

5. Unauthorized Transactions

With the cloned voice, scammers can bypass your biometric authentication method and transfer funds to their own accounts, change your account settings or gather additional information that can be used for further fraud.

How to Protect Yourself From Voice Cloning Scams

Let unknown calls go to voicemail

Exercise caution when receiving unsolicited calls, especially from unknown numbers. Consider letting unknown calls go to voicemail and listen to the message before returning the call. This allows you to screen the call and verify the caller’s identity before engaging in conversation and potentially providing a scammer with a voice sample.

Guard your sensitive information

Refrain from sharing personal or financial details unless you initiated communication and are confident about the recipient’s authenticity. Legitimate organizations typically won’t request sensitive information through unsolicited calls, emails or text messages.

Use additional authentication methods

Consider using additional authentication methods, such as [two-factor authentication \(2FA\)](#) or biometric authentication (e.g., fingerprint or facial recognition), in conjunction with voice ID. These additional layers of security can enhance the overall protection of your accounts and make it more difficult for fraudsters to gain unauthorized access.

Stay informed about the latest scams

Keep yourself updated about the latest scams and fraud techniques. Stay informed through official sources, news updates and communication from your bank or financial institution. Awareness is key to recognizing and avoiding potential scams.



Report suspicious activity

If you encounter a suspected voice cloning scam or any other fraudulent activity, immediately contact your bank and report it to the appropriate authorities. By doing so, you contribute to their efforts to investigate and prevent such scams.

Summary

Voice cloning scams pose a significant threat in today's digital landscape, as scammers exploit the power of artificial intelligence and voice manipulation techniques to gain unauthorized access to our sensitive information and important accounts. While banks have introduced voice ID as a convenient method of authentication, the rapid advancements in technology have made it less secure than before. Understanding the mechanics of voice cloning scams is crucial for safeguarding yourself against potential risks. By remaining vigilant and taking proactive measures, you can minimize the risks and ensure the security of your financial accounts.

Here are 10 types of phishing emails cybercriminals use to trick you.

1. The Government Maneuver

This type of email looks like it originated from a federal body, such as the FBI, and tries to scare you into providing your information. Common messages include, 'Your insurance has been denied because of incomplete information. Click here to provide your information.' Or, 'Because you illegally downloaded files, your Internet access will be revoked until you enter the requested information in the form below.'

2. The Friend Tactic

If an unknown individual claims to know you in an email, you are probably not suffering from amnesia. More than likely, it is an attempt to get you to wire him/her money. A variation on this theme is that one of your known friends is in a foreign country and needs your help. Before you send your 'friend' money, give them a call to verify. Your true friend's email contact list was probably hijacked.

3. The Billing Problem

This phishing tactic is tricky because it appears quite legitimate. This email states that an item you purchased online cannot be shipped to you because the credit card was expired (or billing address wasn't correct, etc.). If you click on the provided link, it takes you to a spoofed website and asks for updated payment/shipping information, etc.

4. The Expiration Date

This type of email falsely explains that your account with [company name] is about to expire, and you must sign in as soon as possible to avoid losing all your data. Conveniently enough, there is a link in the email, which again takes you to a spoofed login page.

5. The Virus or Compromised Account Scare

These types of email state that your computer has been infected or that one of your accounts has been breached. In order to avoid losing your money or data or infecting your computer the email instructs you to follow a link to download the attachment.

6. The Contest Winner

Don't get too excited when you receive emails that claim you've won something, or received an inheritance from a relative you've never heard of. 99.9% of the time, these are absolutely bogus. To claim your prize, the email requires you click a link and enter your info for prize shipment.

7. The Friendly Bank

Your bank may offer account notifications when certain amounts are withdrawn from your accounts. This ploy tricks you with a fake account notification stating that an amount has been withdrawn from your account that exceeds your notification limit. If you have any questions about this withdrawal (which you probably would), it gives you a convenient link that leads to a web form asking for your bank account number "for verification purposes." Instead of clicking on the link, give your bank a call. They may want to take action on the malicious email.

Bank of America phishing example

Due to the graphics and opt-out instructions, this phishing attempt seems very legitimate.



8. The Victim

Being wrongly accused of something doesn't feel good. This type of phishing email acts as an angry customer whom supposedly sent you money in return for a shipped product. The email concludes with the threat that they will inform the authorities if they don't hear from you.

This is another type of victim scam. Who wouldn't be a little worried after receiving this email?

9. The Tax Communication

Practically everyone has annual taxes to submit. That's why this phishing attempt is so popular. The message states that you are either eligible to receive a tax refund, or you have been selected to be audited. It then requests that you submit a tax refund request or tax form.

10. The Checkup

This is one of the more unassuming phishing email attempts. It claims [company name] is conducting a routine security procedure and requests you verify your account by providing information. This scam is especially effective if you happen to be a customer of the named business.

If you receive a phishing email:

- Don't click on any links, open attachments, or expand any included pictures
- Don't try to reply to the sender
- Report the scam (forward the e-mail to the FTC – spam@uce.gov)
- Delete the email from your computer
- If you do legitimate business with a company mentioned in the phishing email, you can call the business and ask if they would like you to forward the email to them, so they may take further action.

