

Cybersecurity

Protect your identity in a digital age

Follow these steps to minimize your risk of becoming a victim of online identity theft or fraud.

In the age of data, it is no longer a question of whether you'll be targeted by cybercriminals, but how prepared you'll be when you are. As cybersecurity breaches have shown us, the vulnerability of large institutions to these attacks underscores the need for individuals to be aware of possible measures to take in protecting their cybersecurity.

Viruses	Viruses are malicious programs that attach themselves to authentic programs and run without permission on your computer or device.
Social engineering	Social engineering is when criminals convince you to provide your personal or financial information under false pretenses, often by posing as someone they're not.
Phishing	Phishing is when cybercriminals use e-mail to try to lure you into revealing your personal or confidential information by clicking a link or an attachment.
Identity theft	Identity theft is the unauthorized acquisition and use of someone's personal information, usually for financial gain.
Ransomware	Ransomware is a malicious program that blocks access to your computer, device or data, and demands that you pay a ransom to regain access.

Key action steps

- Avoid opening e-mails from unknown senders, downloading unexpected attachments or clicking on unfamiliar links
- Use strong passwords and avoid sending personal or confidential information on unsecured networks
- Secure your computer and devices by installing security patches and anti-virus protection

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	Avoid using public computers or Wi-Fi hotspots when sending personal or confidential information Only shop with reputable online vendors, and use credit cards or PayPal (not debit cards) Be careful about what personal information you make publicly available and send it only on secure websites ("https") Learn to recognize phishing; never open unfamiliar attachments or click on unfamiliar links Ignore e-mails or text messages that ask you to confirm or provide personal information by replying to the e-mail or message Use the filtering settings on your Internet browsers and search engines
	Anage your social media activities In your profiles and posts, avoid publishing personal information that is typically used for security or verification purposes, such as your full birthdate or your mother's maiden name Use privacy settings to control who can access your information, and review your privacy settings regularly Accept friend requests only from people you know; only "follow" (not "friend") entities or public figures Be wary of sharing your current location or future travel plans; never announce when you won't be home Be careful about taking online polls or quizzes or downloading apps that allow the organizer to access your account or data on your devices
	rengthen your passwords Create passwords that are at least 6 to 15 characters long Use a combination of special characters, numbers and upper and lower case letters Avoid including personal identifiers, such as names or birthdates, in your passwords Store your passwords securely and change them regularly, at least once every 3 - 6 months

Do not use the same password for all of your accounts

	Use multi-step authentication procedures whenever possible
	Do not allow "auto-save" of your passwords
	otect your computer and devices
	Use a strong password and set your computer and
	devices to auto-lock after a short period of inactivity Set all computers and devices for automatic software
	updates
	Install up-to-date security software with anti-virus,
	anti-malware and identity protections
	Avoid keeping financial and confidential
_	information on your devices unless necessary
	Use file encryption for personal information that
П	must be stored on your devices Keep a copy of critical data on a separate, secure
ш	medium (e.g., an encrypted external hard drive)
	Do not allow text messages or caller ID to appear
	on your locked screen
	Make sure you completely erase your hard drives
	prior to disposal
	Make sure that an owner's permission and password
	is required to access your home Wi-Fi network
Н	Create a security PIN to access your device
	Turn off location services and unnecessary apps on your devices
	Do not store or send personal or confidential
	information via e-mail or text

Monitor financial statements and credit reports

- Request and review credit reports from each of the three national consumer reporting agencies regularly
- Review your bank and credit card statements regularly, and look out for suspicious activity or unfamiliar charges
- Review your Social Security Administration records annually
- Go through your health claims carefully to ensure you've received the care for which your insurer paid
- Remove your name from marketing lists, including for the three credit reporting bureaus (Experian, Transunion, Equifax), to prevent unsolicited credit offers
- Sign up for identify theft protection products or services, as appropriate for you
- Place a fraud alert on your credit files if you are concerned that your personal or financial information has been compromised or misused