I'm not a bot



Your password should be hard to guess. It should not contain personal information like your: A strong password protects your Google Account. Add recovery info in case you get locked out. Step 1: Create a strong password helps you: Keep your personal info safe Protect your emails, files, and other content Prevent someone else from getting in to your account Meet password requirements Your password can be any combination of letters, numbers, and symbols (ASCII-standard characters only). Accents and accented characters aren't supported. You can't use a password that: Is particularly weak. Example: "password123" You've used before on your account Starts or ends with a blank space Follow tips for a good password A strong password can be memorable to you but nearly impossible for someone else to guess. Learn what makes a good password, then follow these tips to create your own. Make your password unique Use a different password for each of your important accounts, like your email and online banking. Reusing passwords for important account, they could access your email, address, and even your money. Tip: If you have trouble remembering multiple passwords, learn how to use a tool to manage your saved passwords. Make your password longer & more memorable Long passwords are stronger, so make your password at least 12 characters long. These tips can help you create longer passwords that are easier to remember. Try to use: A lyric from a book A series of words that are meaningful to you An abbreviation: Make a password from the first letter of each word in a sentence Avoid choosing passwords that could be quessed by: People who know you People looking at easily accessible info (like your social media profile) Avoid personal info & common words Avoid creating passwords from info that others might know or could easily find out. Examples: Your nickname or initials The name of your children words are considered in the could be quessed by: or pet Important birthdays or years The name of your street Numbers from your address Your phone number Dont use common words & patterns like "password" or "letmein" Sequences like "abcd" or "1234" Keyboard patterns like "qwerty" or "qazwsx" After you create a strong password, take steps to keep it safe. Step 2: Be prepared if someone gets your password Your recovery info is used to help you in case we detect unusual activity in your account. Tap Personal info. On the Contact info panel, tap Email. Tap Add Recovery Email. Add recovery email Add a recovery phone number Go to your Google Account. Tap Personal info. On the Contact info panel, tap Phone. Tap Add Recovery Phone. Recovery phone number Go to your account if you forget your password or cant sign in for another reason Add recovery phone What if I forget my password? If you lose or forget your account, you can recover your account, you can recover your account, you can recover your account, which a password to a Google Account. Make your account more secure Get personalized advice to improve your account, you can recover your account, you can recover your account more secure Get personalized advice to improve your account, you can recover your account. account more secure Post to the help community Get answers from community members. In my native language, they mean the same thing. I think that 'fix' is used when something is attached to sth, 'secure' is used when we make sure that a thing stays in a particular position, and 'steady' is used when something is secured in such a way that it doesn't wobble, shake, etc. But I am not 100% certain Here are some examples: 1. The killer had steadied the weapon before he pulled the trigger. (He ensured that the weapon didn't shake) 2. They secured the rod to the wall with screws 3. The seats are firmly fixed to the groundIs there any difference between these three verbs? I would really appreciate it if you explained the difference between them. They are all used correctly. But they are not interchangeable. But then what is the difference between them? Thank you so much, Packard! Here are some examples: 1. The killer had steadied the weapon before he pulled the trigger. (He ensured that the weapon didn't shake)2. They secured the rod to the wall with screws are firmly fixed to the ground The last two examples are not particularly good. You understand to steady = to prevent unwanted movement (as much as possible.) He was drunk and steadied himself against a lamppost, with screws is adverbial and adds nothing, likewise, firmly can be omitted in 3 as it confuses the meaning of fixed. 2. They secured the rod to the wall. In 2 and 3, neither verb is used in the sense of to prevent unwanted movement both emphasise the connection between the potentially free object and the base that holds it. It is worth noting that a tiger can be secured by a chain to a wall, but it cannot be fixed to a wall by a chain. Fix implies no movement of its object; secured does not. To fix is easily qualified: It was fixed loosely to the wall? Secure implies a degree of permanence fix does not necessarily do this. To secure implies safety and security things are secured to prevent unwanted movement them being stolen, lost, falling off, etc. To secure is not easily qualified negatively. It was secured to prevent unwanted movement (as much as possible.) He was drunk and steadied himself against a lamppost. with screws is adverbial and adds nothing, likewise, firmly can be omitted in 3 as it confuses the meaning of fixed. 2. They secured the rod to the wall. In 2 and 3, neither verb is used in the sense of to prevent unwanted movement both emphasise the connection between the potentially free object and the base that holds it. It is worth noting that a tiger can be secured by a chain. Fix implies no movement of its object; secured does not have this meaning of a lack of movement: you can ask the question How securely do you wish it fixing to the wall? Secure implies a degree of permanence fix does not necessarily do this. To secure implies a degree of permanence fix does not necessarily do this. To secure implies a degree of permanence fix does not necessarily do this. To secure implies a degree of permanence fix does not necessarily do this. To secure implies a degree of permanence fix does not necessarily do this. To secure implies a degree of permanence fix does not necessarily do this. To secure implies a degree of permanence fix does not necessarily do this. To secure implies a degree of permanence fix does not necessarily do this. 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To secure implies a degree of permanence fix does not necessarily do this. To secure implies a degree of permanence fix does not necessarily do this. to the wall. Thanks, PaulQ. You said that 'to secure' implies permanence and I found this sentence on a site called www.learnersdictionary.com: 'Please secure your belongings must be on a plane, bus, etc. but she or he doesn't have to leave her or his belongings there because they are permanently secure (verb) and knowledge. Click secure (verb) and go to sense 1b. It's the first sentence. If you lose an Android device or Wear OS watch, you can find, secure, or erase it remotely. You can also help a friend find, secure, or erase their lost device with the Find Hub app. If you've added a Google Account to your device, Find Hub is automatically turned on. By default, your device is set to the "With network in high-traffic areas only" setting so that it stores encrypted recent locations with Google and helps find offline devices as part of a crowdsourced network finding your items on your Android devices as part of a crowdsourced network finding your items on your Android devices. To get help from the network finding your items on your Android devices as part of a crowdsourced network finding your items on your Android devices as part of a crowdsourced network finding your items on your Android devices. Tip: To find, secure, or erase your Wear OS device, connect it to Wi-Fi or mobile data. Be ready to find a lost Android device, make sure the device: Has power Is connected to mobile data or Wi-Fi Is signed in to a Google Account Has Find Hub turned on Is visible on Google Play If you use 2-step Verification, go to 2-step Verification backups. Find, secure, or erase a device remotely Important: If you find your device again, you need your Google Account password. Learn about device again, you need your device again, you need your device again, you need your find your device again, you need your device again your device again. as [your name]. If you're helping a friend: Tap Sign in as guest and let your friend sign in. From the listed devices, select the device you want to locate. The lost devices automatically appear in the Family devices tab in Find Hub. You may be prompted to provide the lock screen PIN for the Android 8 or lower, you may be prompted for your Google password. On the map, you get information about the device you want to find doesnt use a PIN, or runs Android 8 or lower, you may be prompted for your Google password. directions. Your location is estimated from sources like: GPS: We use satellites to know your location up to around 20 meters. When you're inside buildings or underground, the GPS is sometimes inaccurate. Wi-Fi: The location of nearby Wi-Fi networks helps us know where you are. Cell towers: Your connection to mobile data can be accurate up to a few thousand meters. Learn how to improve your location accuracy. If the device is within 10 meters, you can get a shape that fills in as you get closer to your device: Tap Find nearby. This may take a few seconds to update. The radius displayed around your location pin is an indication of our confidence in location accuracy. If your devices current location can't be found, you may still find its last known location, if available. Select what you want to do: Play sound: Rings your device at full volume for 5 minutes, even if it's set to silent or vibrate. To play a sound, wireless headphones need to be turned on and earbuds need to be outside the case. Mark as lost: Locks your device with your PIN or password. If you don't have a lock, you can set one. To help someone return your device to you, you can tfind it. Important: These steps permanently delete all data on your device, but may not delete SD cards. After the device or accessory you want to reset or remove. Select Settings. To erase an Android device: Tap Factory reset {device name}. To delete an accessory: Tap Remove device with your device with your Android device name}. To delete an accessory again with Find Hub, you can go to Bluetooth settings. Find your device with your Wear OS watch Find your Android device name}. mobile service provider can utilize your device's IMEI number. You can find your device's IMEI number in your phone's settings or with Find Hub. Important: Some devices, like Google Pixel Tablet, dont have IMEI numbers. To locate your device's IMEI numbers. To locate your device's IMEI number in your phone's settings or with Find Hub. Important: Some device's IMEI number in your device's IMEI number in your device's IMEI numbers. To locate your device's IMEI numbers. . To locate your device's IMEI on a web browser: Go to android.com/find. Next to the device, select Settings . Mark an accessory as lost When you mark your accessory as lost When you mark your accessory as lost. as lost so they can return your device to you. Your accessory will automatically be marked as found once its near the Android device you use to connect your accessory to. Tip: Well also send you a notification once the location has been detected on the Find Hub network. Identify a lost accessory or tracker tag & return it to its owner You can help return someones accessory that theyve marked as lost in the Find Hub app. Unlock the screen of your Android 12 or earlier, make sure Location is turned on. Learn how to turn on location. Hold the item to the back of your phone or tablet. If the device owner left contact information or a message, you can find it on your screen. Get more help If you cant find your lost or stolen device, learn more about how to secure your Google Account, we strongly recommend following the steps below regularly. Important: Google may use a red, yellow, or blue exclamation point icon to recommended actions. Recommended actions an exclamation point beside "Recommended actions means that Google recommends you take active steps to secure your account. The level of severity is based on their color: blue for security tips, yellow for important steps and red for urgent ones. A green shield with a check mark means your account. At the top right, select your profile picture. Select Recommended actions. This takes you to Security Checkup, where youl get personal recommendations to improve your account. Tap Security & sign-in. At the top, if all recommendations are resolved, this page shows a green shield. If this page shows a green shield, your account more secure, but you may also have security tips that share suggestions to make your account more secure. Tip: If your a journalist, activist, or someone else at risk of targeted online attacks, learn about the Advanced Protection Program. Step 1: Do a Security Checkup Go to Security Checkup to get personalized security recommendations for your Google Account, including: Add or update account, even if they steal your password. To avoid common phishing techniques associated with text message codes, choose a stronger second verification step: Increased security: Advanced Protection If youre a journalist, activist, or someone else at risk of targeted online attacks, consider enrolling in the Advanced Protection Program for a higher level of security. Advanced Protection uses security keys to protect against phishing and includes other protections like blocking unsecure apps. Remove risky access to your data Turn on screen locks on an Android device. Tip: For info on adding a screen lock on other devices and computers, visit the manufacturers support site. Step 2: Update your software If your browser, operating system, or apps are out-of-date, the software updated. Update your software might not be safe from hackers. To help protect your software might not be safe from hackers. To help protect your software updated. Update your software might not be safe from hackers. To help protect your software updated. Update your software in the s to update other browsers, go to the developers support site. Update your operating system Update your apps On your phone or computer, make sure to use the latest version of apps. Tip: To learn how to update apps on other devices and computers, go to the manufacturers support site. Step 3: Use unique, strong passwords Its risky to use the same password on multiple sites. If your password for one site is hacked, it could be used to get into your accounts for multiple sites. Make sure to create a strong, unique password for each account. Manage your password for each account. Manage your password for each account. trusted password manager provider. Tip: To find out if any passwords saved in your Google Account may be exposed, are weak, or are reused for multiple accounts, you can use Password Checkup. Help protect your password from hackers To get notified if you enter your Google Account password on a non-Google site, turn on Password Alert for Chrome. That way, youll know if a site is impersonating Google, and you can change your password if it gets stolen. Tip: Turn on 2-Step Verification for an extra layer of account security. Step 4: Remove apps & browser extensions you dont need As more apps are installed on a device, it can become more vulnerable. On devices that have access to sensitive information, only install the apps and browser extensions you need. To better protect your personal info, dont install unknown apps or apps from unknown sources. Learn how to remove apps and extensions from other devices and browsers, go to the device or browsers support site. Step 5: Protect against suspicious messages & content Hackers can use emails, text messages, phone calls, and web pages to pretend to be institutions, family members, or colleagues. Avoid suspicious requests Never give out your passwords. Google never asks for your password in an email, message, or phone call. Dont reply to suspicious emails, texts, instant messages, webpages, or phone calls that ask for your personal or financial info. Dont click links in emails, webpages, or pop-ups from untrustworthy websites or senders. Avoid suspicious emails Avoid suspicious emails, texts, instant messages, webpages, or pop-ups from untrustworthy websites or senders. suspicious content and unwanted software. Learn how to manage these warnings in Chrome and Search. If you notice suspicious activity on your account. Gmail Security and Privacy Settings Google Play Protect checks your apps and devices for harmful behavior. It runs a safety check on apps from the Google Play Store before you download them. It checks your devicefor potentially harmful apps from other sources. These harmful apps from your device. It warns you about detected apps that violate our Unwanted Software Policy by hiding or misrepresenting important information. It sends you privacy alerts about apps that can get user permissions to access your personal information. It may prevent an application from being installed that is unverified and uses sensitive device permissions that are commonly targeted by scammers to commit financial fraud. Open the Google Play Protect certified, tap About. Important: Google Play Protect is on by default, but you can turn it off. For security, we recommend that you always keep Google Play Protect on. Open the Google Play Store, Google Play Store, Google Play Protect may ask you to send unknown apps to Google. When you turnon the Improve harmful app detection on or off. Information for developers How Google Play Protect works Google. Open the Google Play Protect to automatically send unknown apps to Google Play Protect works Google. Play Protect checks apps when you install them. It also periodically scans your device. If it finds a potentially harmful app, it might: Send you a notification. To remove the app automatically. In most cases, if a harmful app has been detected, you will get a notification saying the app was removed. How malware protection works To protect you against malicious third party software, URLs, and other security issues, Google may receive information about: Your device's network connections Potentially harmful URLs Operating system, and apps installed on your device through Google Play or other sources. You may get a warning from Google about an app or URL that may be unsafe. The app or URL may be removed or blocked from installation by Google Play Protect before. Scanning the app will send app details to Google for a code-level evaluation. A short time later, youll receive a result letting you know if the app looks safe to install or if the scan determined the app is potentially harmful. You can choose to disable some of these protections in your device settings. But Google may continue to receive information about apps installed through Google Play. How Google Play. How Google resets permissions for unused apps To keep your data private, Google Play Protect may reset app permissions for unused apps that you havent used for 3 months. When this happens, you may receive a notification from Play Protect. Play Protect doesnt automatically reset permissions from apps that are needed for the usual operation of your device. Open the Google Play Protect from automatically reset permissions for unused apps. To prevent Play Protect from automatically reset permissions from Play Protect from automatically reset permissions for unused apps. To prevent Play Protect from automatically reset permissions from Play Protect from automatically reset permissions for unused apps. resetting permissions: From the list, select an app. Turn off any of the options: Remove permissions if app isn't used. Pause app activity if unused. For apps that had their permissions automatically reset by Google Play Protect, you need to grant permissions again. How Privacy alerts work Google Play Protect will alert you if an app is removed from the Google Play Protect will alert you if an app is removed from the Holp community Get answers from community members Starting January 2025, less secure apps, third-party apps, or devices that have you sign in with only your username and password will no longer be supported for Google Workspace accounts. For exact dates, visit Google Workspace accounts. For exact dates, visit Google Workspace Updates. To continue to use a specific app with your Google Account, youll need to use a more secure type of access that doesnt share password data. Learn how to use Sign in with Google might block anyone whos trying to sign in to your account from it. Less secure apps can make it easier for hackers to get in to your account, so blocking sign-ins from these apps helps keep your account safe. Use more secure apps If an app uses less secure sign-in technology, you might not be able to use it with your Google Account. These errors can appear as: Invalid username Invalid password Unable to log in You can sign in to your Google Account from any third-party app that has the "Sign in with Google" option. In some cases you may need to remove your Google Account and then add it again on your device. Post to the help community members Minimize the impact of phone theft by protecting your data and your device with security features. Important: You're using an older Android version. Some of these steps work only on Android device, select this link. Turn on Theft protection features: Go to Settings and Incomplete the contract of the contract o Detection Lock Theft Detection Lock uses AI, your devices motion sensors, Wi-Fi, and Bluetooth to detect if someone unexpectedly takes your device is taken from you, it automatically locks your device is taken from your device is taken fr and they run, bike, or drive away, the Theft Detection Lock may activate. Important: When the devices screen is locked, Theft Detection Lock may not trigger when: Your device has either a stable Wi-Fi connection, Bluetooth connection, or both. If there were repeated locks in a short period of time. To protect your sensitive data if your phone is stolen, Theft Detection Lock uses device sensors to identify theft attempts. Certain normal day to day activities may have similar characteristics to a phone that has been abruptly taken. If your phone locks due to normal usage, just unlock and continue to use your device as usual. We will continue to improve the feature to minimize interruption to normal usage. To turn on Theft Detection Lock if your device is lost or stolen, to quickly lock your screen, you can use Remote Lock with a verified phone number. Important: To use Remote Lock, you must have: A screen lock An active SIM card on your device is offline when you send a lock screen request via Remote Lock, its screen locks automatically once its online. After your device's screen is locked remotely, it can only be unlocked locally with your screen lock. The devices screen can be locked remotely twice in a 24-hour period. To turn on Remote lock. To complete activation, you need a verified phone number. If you lose your phone number. Turn on Automatically verify phone number. Enter your phone number. Enter your phone number. If you lose your phone number is a reCaptcha challenge. Ask for the device to be locked. Shortly after, the phone screen locks. Tip: To wipe, secure, or erase your device data remotely after you lock your device goes offline. Find Hub. Learn how to use Find Hub. Turn on Offline Device Lock After your device goes offline, offline Device Lock automatically locks your device goes offline. to prevent you from finding it with Find Hub, your device locks after a short period of being used offline. Important: Your phone must be unlocked when it loses internet connectivity. The screen can be locked twice in a 24-hour period. To turn on Offline Device Lock. Turn on Identity Check To verify your identity, Identity Check requires biometrics and other safeguards. Your identity gets verified when you perform sensitive actions on your device that support class 3 biometrics have Identity Check. If the "theft protection" settings page doesnt list Identity Check, your device doesn't support it. Sensitive actions that require biometric authentication Biometric authentication is required to: Access saved passwords and passkeys with Google Passwords in apps from Google Password Manager, except in Chrome. Change screen lock, like PIN, pattern, and password. Change biometrics, like Fingerprint or Face Unlock. Run a factory reset. Turn off Identity Check. Set up a new device with your current device. Add or remove a Google Account. Access Developer options. Tip: You can continue to use PIN, pattern or passwords for private space, multi-users mode, autofill payments in apps, and password and payments in apps, and payments in apps, and payments in apps, and password and payments in apps, and appear apps, and appear appea "Identity Check" is on, youll need biometrics to: Change your password from account settings or through "Forgot password." Add or change recovery factors on the device. To turn on Identity Check Go to Settings. Tap Google All services Theft protection. Tap Identity Check. To activate: Sign in to a Google Account. Add a screen lock if you havent. Add biometrics, like Fingerprint or Face Unlock. Add your trusted places, like Home or Work. Optional: To more easily recover your Google Alcsevices Theft protection. Tap Identity Check. Turn off Identity Check. Youll be asked to verify your identity. If youre away from trusted places, you need to verify its you with biometrics or a Google Account. To find the option to use a Google Account password, tap Try another way. If you turn on 2-Step Verification for your Google Account, your erequired to present a second factor after you enter your Google Account, you need an internet connection. Additional theft protection features To protect your data from thieves and unauthorized access, Android theft protection includes additional built-in features that are designed to protect your data. These include: Failed Authentication Lock: Locks phone screen after consecutive failed authentication attempts across the device when signing into apps or operating system functions protected by user logins. Protect sensitive settings: Restricts unauthorized access to sensitive administrative operations by requiring PIN, password or biometric authentication for actions like disabling Find Hub or extending screen timeout. Private space. Important: Some of these features work only on Android 15 and up. Learn how to check your Android version. Built-in features like Failed Authentication Lock and protect sensitive settings require a lock screen for added security. These features are on by default. Use a strong PIN with six or more digits, a pattern with complicated sequence, or a password that you dont use on other websites or applications. Even if you use biometric authentication, youll still want a strong password in case an unauthorized individual tries to override your biometric authentication, like fingerprint or facial recognition, provides both security and convenience. Devices with biometric recognition makes it harder for unauthorized individuals to access your phone and, at the same time, does not impede user experience. Users are strongly encouraged to set up biometrics for authentication. For the specific setup steps, please refer to your device manufacturer for additional information and assistance. Pin & unpin screens This can be useful in times when you share a device with someone you dont fully trust, or youre in a public place. You can pin a screen to lock your device with someone you dont fully trust, or youre in a public place. You can pin a screen to lock your device with someone you dont fully trust, or youre in a public place. You can pin a screen to lock your device with someone you dont fully trust, or youre in a public place. You can pin a screen to lock your device to only one app and it remains in view until you unpin with your PIN, or pattern, or password. When you pin a screen, you can use the device but only for a selected app. Learn how to pin and unpin screens. Enable additional security for your apps Many apps provide additional security when you: Add a PIN or password. Use biometrics (fingerprint, face recognition). Use two-step verification to unlock your device. For apps with sensitive or important information, like finance, payment, or social apps, search for additional security options to add under the security or privacy settings. Use passkeys to log in to websites & apps Use Find Hub If your Android device is stolen or youre not sure if its been taken, you can find, secure, or erase its data remotely. If you've added a Google Account to your device, Find Hub is automatically turned on. You can lock the screen and log yourself out of your device using the Find Hub app or webpage. If you're unable to retrieve it, you can mark it as lost. You can mark it as lost. You can mark it as lost. You can merk it as lost stolen, make sure youre signed in to your Google Account and ensure that your Location setting is on and Find Hub. Backup & restore your data preemptively If you lost your device to theft, you may also lose important data that you cannot replace. To protect against this, you should enable device backup to ensure your data is preserved and you can factory reset your device without losing your data. Learn how to back up and restore data on your Android device. Find your phones IMEI number Your phone has a unique serial number, and a unique serial number assigned by a mobile network operator. This can be helpful for your mobile network operator to find your phone or pause services in case it is missing. If you report a stolen phone, Law enforcement may also ask for your serial number. Co to Settings . Select About Phone. Set up a SIM PIN If your device is lost or stolen, an unauthorized individual can use your SIM card within your device to control your phone number. To prevent your SIM PIN. Youll be asked for your SIM PIN: On your Android device, tap Settings Security & Privacy More Security Settings. Tap SIM Lock Lock SIM. Tip: Some carriers have a default PIN, which is available to the public. For stronger protection, its recommended to change it. Hide notification content from the lock screen Information from notifications in the lock screen might give unauthorized individuals information they can use to access your data. To prevent this, you can control what notification content is shown on the lock screen. Con your device, tap Settings Security & Privacy More Security Settings. Tap Notifications on lock screen. Related resources

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