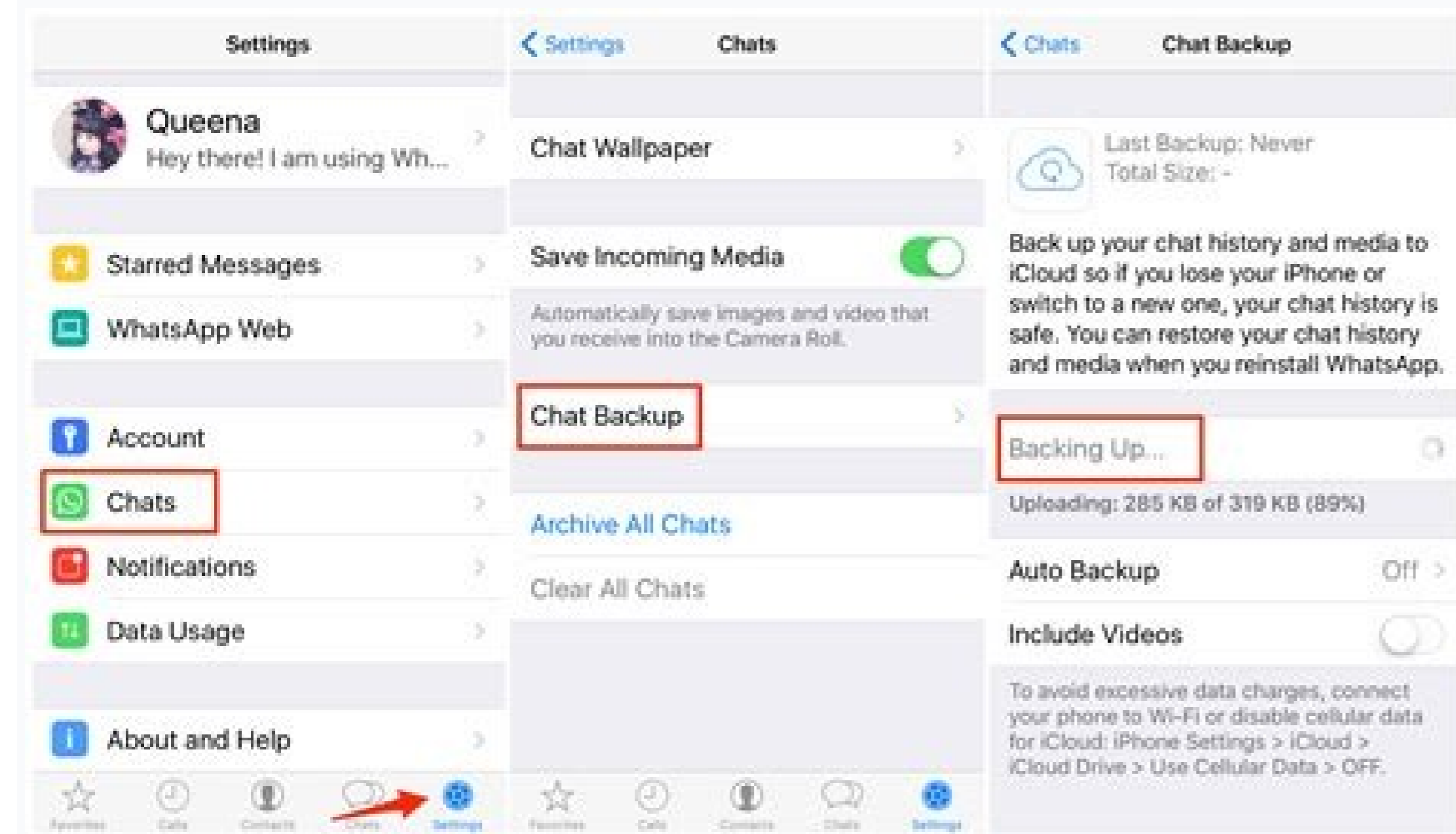
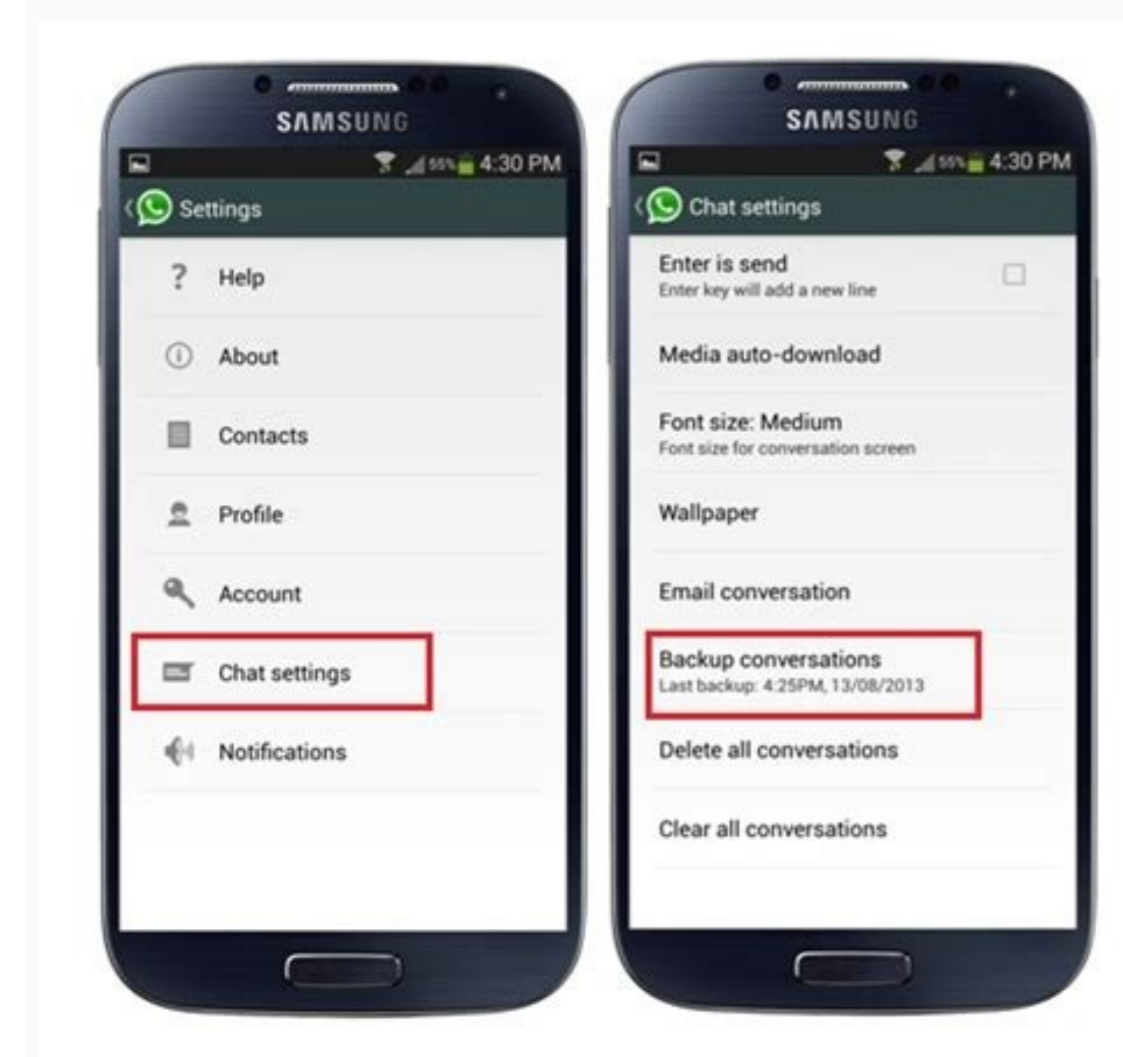
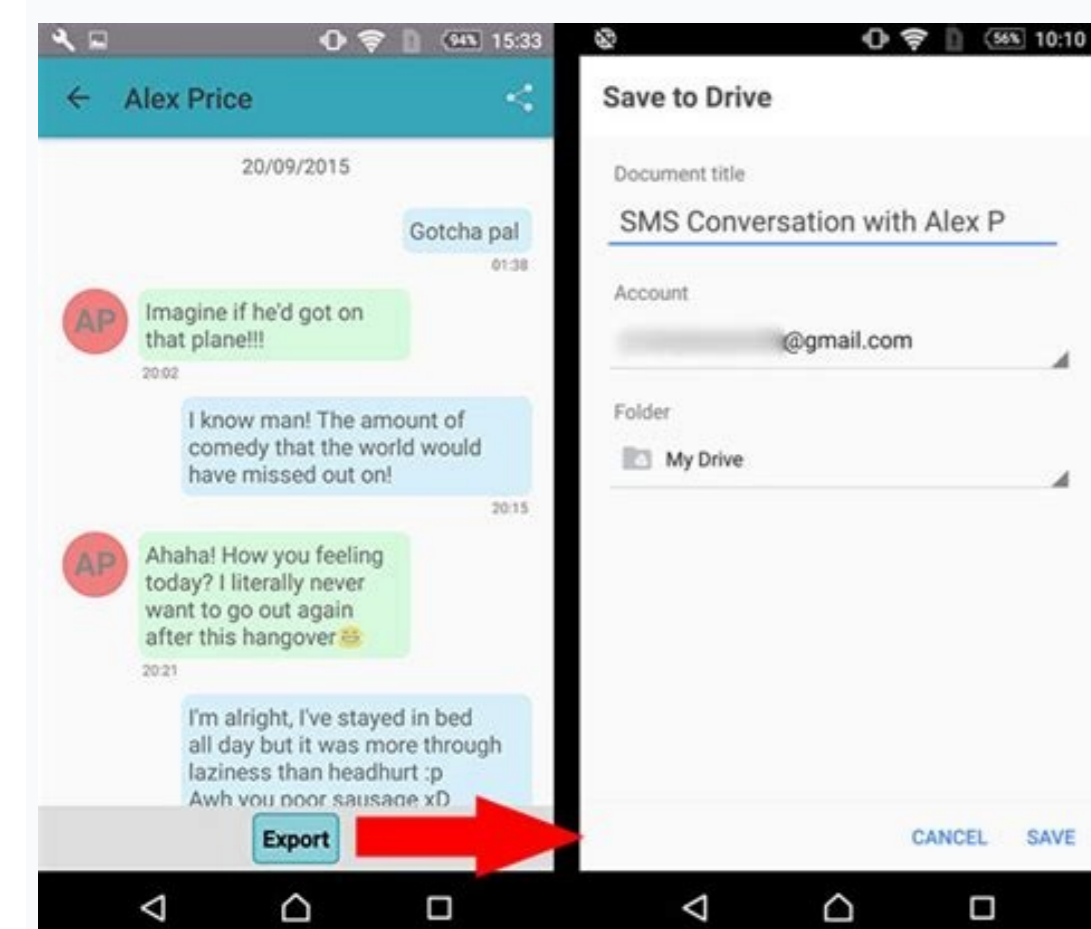
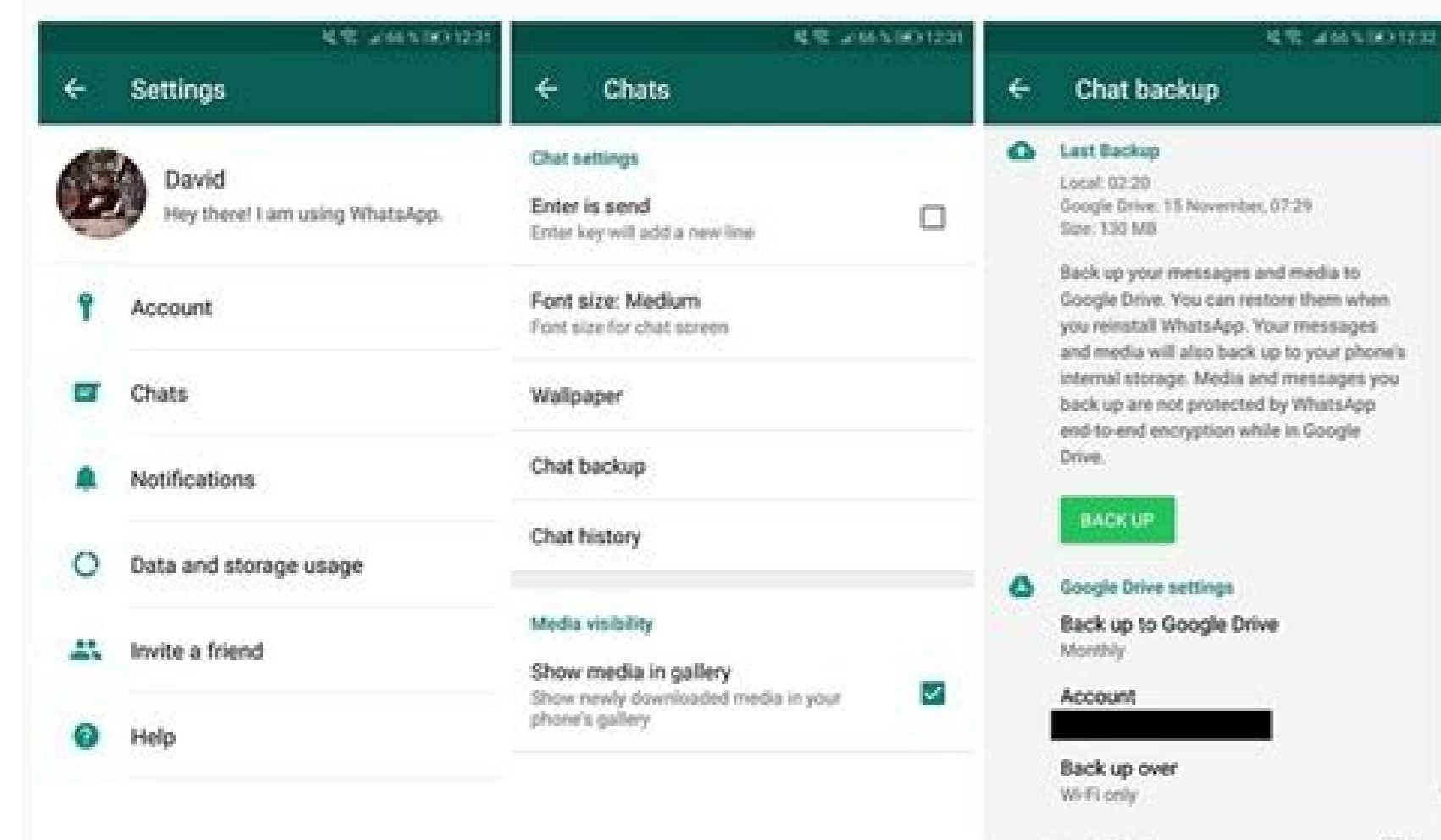
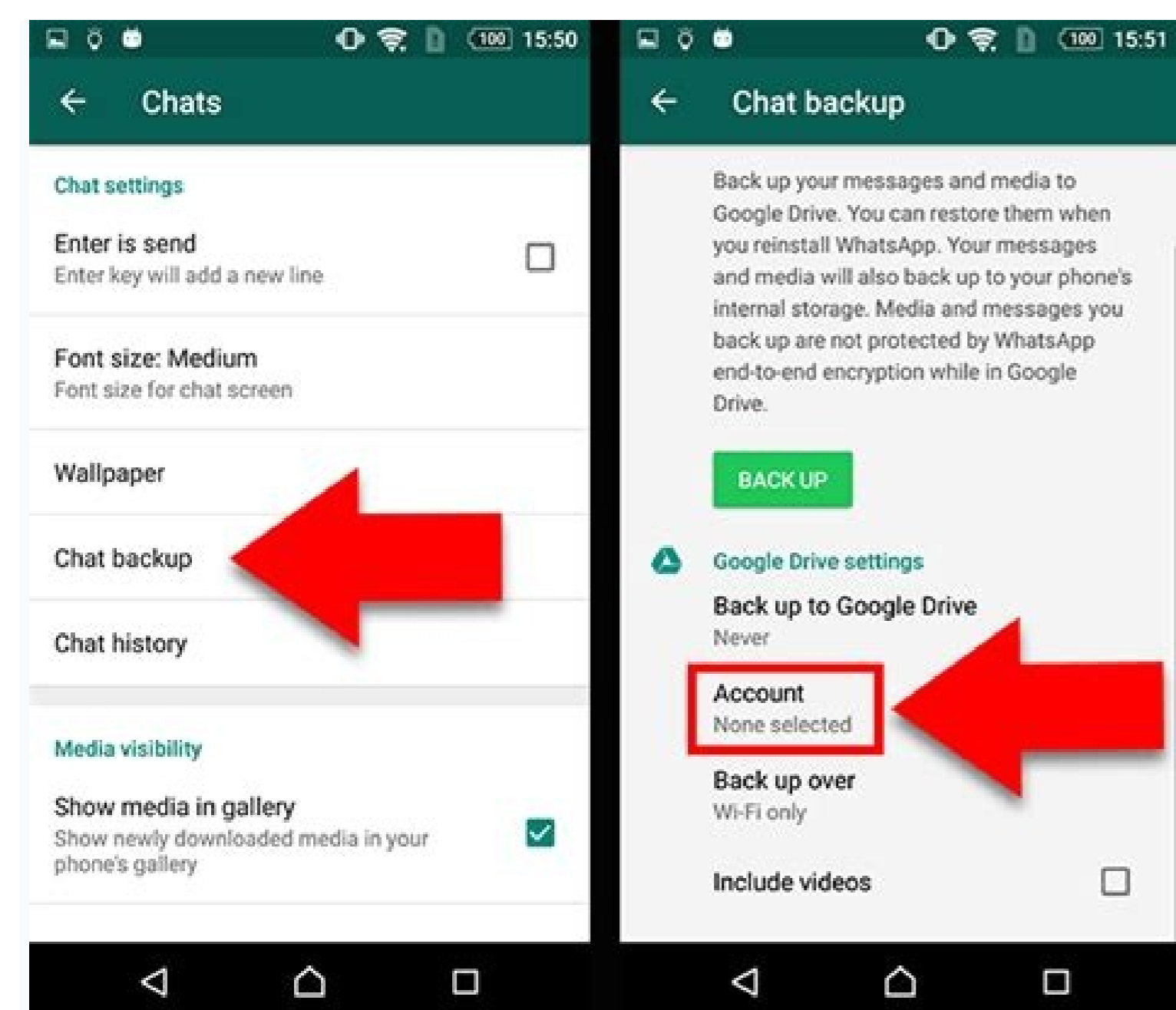


## How to backup my messages on android

Continue





Is there a way to backup text messages on android. How to backup my text messages on android. How to backup text messages on an android phone. How to backup my whatsapp messages on android. Can you backup text messages android.

Want to learn how to backup and restore text messages on Android? Note that this is one area where Google's built-in backup mechanisms aren't entirely effective; you can save copies of all your text messages to Google Drive (along with app data, call history, and contacts), but by default MMS messages are not affected and backups are only kept for 57 days. Google can improve it over time, just like other Android messaging features. But for now, you need to use a third-party app to do a full Android SMS backup. In this guide, we'll show you how to use it to easily backup and restore text messages. To fully protect your text messages on Android, you'll need SMS Backup and Restore (opens in a new tab). There's a free ad-supported version that will do everything you need, or you can pay \$4.49 for SMS Backup & Restore Pro (opens in a new tab) to get rid of the ads. We also recommend that you prepare a Google Drive, Dropbox or OneDrive account so that you can save your backup to the cloud and restore it from there. This will make the backup more secure than if it were stored on the Android device itself. Once everything is ready, follow these steps. 1. Install SMS Backup and Restore from Play Store. (Image credit: Future) 2. Open the app and tap Start. Allow all permission requests, then tap Set Backup. (Image credit: Future) 3. Make sure the Messages box is checked. Uncheck the Call logs box if you don't want to back them up at the same time. Click Next. (Image credit: Future) 4. Select where to save the messages and click Next. We recommend choosing a cloud storage option such as Google Drive; although you can save the backup locally on your device, you'll lose it if your phone breaks, just like you'll lose the messages themselves. If you choose a cloud service, log in and click "Allow" when SMS Backup and Restore requests access. (Image credit: Future) 5. Select file to save the backup. By default, the app should use an accessible folder like My Drive if you're using Google Drive. If you want to change the location, tap the default folder name, then tap the three dots in the upper right corner. Click "Create Folder", give it a name, click "OK" and finally click "Use this folder" at the bottom. (Image credit: Future) 6. Click Save and then Next. If you want, you can schedule automatic recurring backups, but if not, uncheck the "Schedule recurring backups" box and click "Rest now." (Image credit: future) 7. Wait for the backup to finish. Now it can be restored. If you are restoring a backup to a new phone, install SMS Backup and Restore and open it on the new device. (Image credit: future) 8. To restore a backup, tap the three-line icon in the upper left corner of the app, then tap Restore. (Image credit: future) 9. Choose where to store your backup. The app should detect your last backup and automatically select it on the next screen. (Image credit: future) 10. Tap Refresh. You may be asked to change the default SMS application; if so, click "OK", then select "Backup and Restore SMS" and click "Set Default". You can change this at any time in Android settings. (Image credit: future) 11. Wait for the backup to restore, then click Close. Offer (Opens in a new tab) (Opens in a new tab) (Opens in a new tab) (Opens in a new tab) (Opens in a new tab) View offer (Opens in new tab) Get instant access to the latest news, current reviews, great deals and helpful tips. If you are planning to reset or switch to a new Android phone, backing up your data is an important step that should not be taken for granted. The same goes for backing up text messages on Android. If you don't want to lose all those fantastic lyrics, here they are many ways to backup text messages on Android. This can be through a cloud backup like Google Drive or local storage on an SD card. Whichever way you prefer, this article will guide you through the different ways to backup and restore text messages on Android. Back up text messages to Google Drive. Initially, if you are using Android 8 or later, Android allows you to back up app data, contacts, device settings, call history, and SMS to Google Drive. It allows you to automatically back up your text messages to Google Drive and restore them when you sign in on a new Android phone. The only problem you may have with this backup option is that you can only restore it when you set up a new device or restart your phone. A Google doesn't keep your backup forever, it will expire and be deleted from Google Drive after 57 days of inactivity. With this in mind, we recommend not leaving the backup too long to avoid losing important texts. You probably enabled Android backup when setting up your device. If not, follow the steps below to back up your Android data and text messages to Google Drive. Open your device settings, scroll down and tap on Google (or System). Select Backup and then turn on Google Drive Backup. Click on "Account" and select your Google account. Finally, confirm the action by clicking OK. Android will continue to back up SMS and other data as long as you have an internet connection and enough battery. You can also click "Back Up Now" to make sure all your messages are up to date before erasing your phone or switching to a new phone. Before formatting your phone or switching to a new phone, you should also check your Google Drive backups to make sure it has successfully backed up your data and SMS. Launch the GoogleDrive app on your phone. Open the side menu and click on "Backups". The most recent backup will appear at the top. Click on it and then confirm the date/time backup for your SMS. Use SMS backup and restore. IfNot a fan of Android backup, SMS Backup and Restore offers a reliable SMS backup service. It also adds some flexibility. First, you need to download the app from the Google Play store and follow the instructions below. Run SMS Backup &

Restore, and then grant all necessary permissions for the application to work properly. In the application interface, click BACK UP. If you need to back up your messages, you can check the Call logs box and then click "NEXT" in the lower right corner. If you are interested in backing up chats for selected conversations only, you can click on ADVANCED OPTIONS. On the next screen, select your preferred cloud storage and log in to your account, then click "Set Download Options": WI-FI SOFTWARE only and possibly WHILE UPLoad Then click "NEXT". In the next window, select your preferred backup frequency and click "Backup NOW". That's all. You also need to download the SMS Backup & Restore app on your new phone to restore text messages on Android if needed. Open the SMS Backup & Restore app and grant all required permissions. Tap the three-bar icon in the upper left corner of the screen to open the side menu. Click Select the storage location you want to restore from and sign in to your account. Select the backup you want to restore (Messages), then click RESTORE. Backup and restore SMS via SD card. All the solutions mentioned above allow you to backup your text messages to the cloud first. However, if you want to backup your SMS locally, there are also several options. You don't need a third-party app for this, as some manufacturers add a backup app to their smartphones that also allows you to back up messages to your SD card. The step is also quite simple. All you need is a good SD card, a backup and restore function and nothing else. On TECNO and Infinix devices, the Backup & Restore app can be found in the app drawer or somewhere in the settings app. First, make sure you have a working SD card in your phone. Now open the Backup and Restore app from your or go to Settings > System > Backup & Restore. Click on it and then select Personal Information. Highlight Messages in the list, then tap the Backup icon below the screen. You can rename the folder if you want. Text message recovery works in much the same way. Just insert your SD card, open Backup & Restore, click the Restore tab, and select the backup you want to restore. To transfer text messages to a new Android phone, move the backup file to the new device, download the service you used to create the backup, connect the new device to your old account (if necessary), and search for "restore." settings in the application menu. The modern world has grown a second brain and keeps it in its pocket. Our phones hold so much information about us and our lives that the idea of losing them and starting a whole new phone can be unnerving. It's not necessary, just a few clicks. According to DeviceAtlas, you get a new phone every 18 months or 2 years on average. We will probably spend about 6 months getting the phone back to where we like it with our apps, contacts and settings. Two phone changes and you've just spent a year customizing your phone. Let's see how we can reduce it to minutes. The phone I'm using today is a Samsung A5, but it's pretty much the same for any Android phone. Back up your Google phone Make sure you do it over a Wi-Fi connection. Otherwise, it could consume a lot of your mobile data and possibly a lot of money. You'll also need a Google account and a Google Drive connection. If not, create a Google account now and then continue. Find and tap the Settings icon. On the settings screen, find and tap Google - Google Settings. Click "Backup" in Google settings. On the backup screen, make sure your Google account is connected. Now make sure the "Google Drive Backup" button is enabled. Finally, click the "Backup Now" button. A progress bar will appear at the top of the screen. PUSHthere is no valid notification that the backup was completed. You may find that the "Back Up Now" button is no longer greyed out and the last backup time is 0 minutes ago. Restoring data from Google Backup is usually only required if your phone is wiped or you have purchased a new phone. Sign in to your Google account on your phone. Google automatically restores your contacts, calendar and other data. Open the Google app associated with the data you backed up and you will see that the restore will start or may have already been restored. Check your Google contacts, Google Photos, Google Drive, and other Google apps to make sure. Backup Your Samsung Phone Samsung isn't the only Android phone manufacturer out there. However, according to AppBrain.com, Samsung's share of the smartphone market is about 45%. So the chances that your phone is Samsung is almost 50/50. Again, make sure you're doing this over Wi-Fi to avoid mobile data charges, and you must have a Samsung account. A Find the Settings icon and tap it. On the settings screen, find and tap Cloud & accounts. On the Cloud & Accounts screen, tap Samsung Cloud. Now scroll down to the "Backup and Restore" section on this screen. Click Back up this phone. Now you are on the data backup screen. Here you can choose what you want to back up. Options are Phone, Messages, Contacts, Calendar, Clock, Settings, Home screen, Applications, Documents, Voice recorder and Music. NOTE. Backups will only be enabled in the Samsung versions of these apps. For example, backing up music means backing up only what is in the Samsung Music app. Nothing will be archived on your Spotify. Once you have made your selection, click the SAVE button at the bottom of the screen. It turns into a STOP button. You'll see the backup progress for the various options you've selected, as well as the overall backup complete percentage at the top of the screen. This will be displayed until completed. This may take several minutes. when your phoneYou can restore it from your Samsung account by following these steps: Go to the Backup and restore screen. Tap Data Restore and you will be asked which device to restore. Select the device you want to restore. Select the data you want to recover. Tap the Restore button to complete the process. Backup Everything That's all you need to do to make sure your Android phone is backed up to Google or Samsung cloud services. If you have another Android phone like B.LG or Huawei or whatever, they may also have a cloud service and a backup process. Check your phone's settings or check your phone manufacturer's support pages. Manufacturer.