

How to import contacts from one android phone to another

Continue

Contacts

FAVORIS

Contacts à afficher

Importer/Exporter

Groupes

Comptes

Paramètres

A



Alis



Ana



Anais L'Oréal



Anais Maman



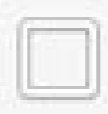
André

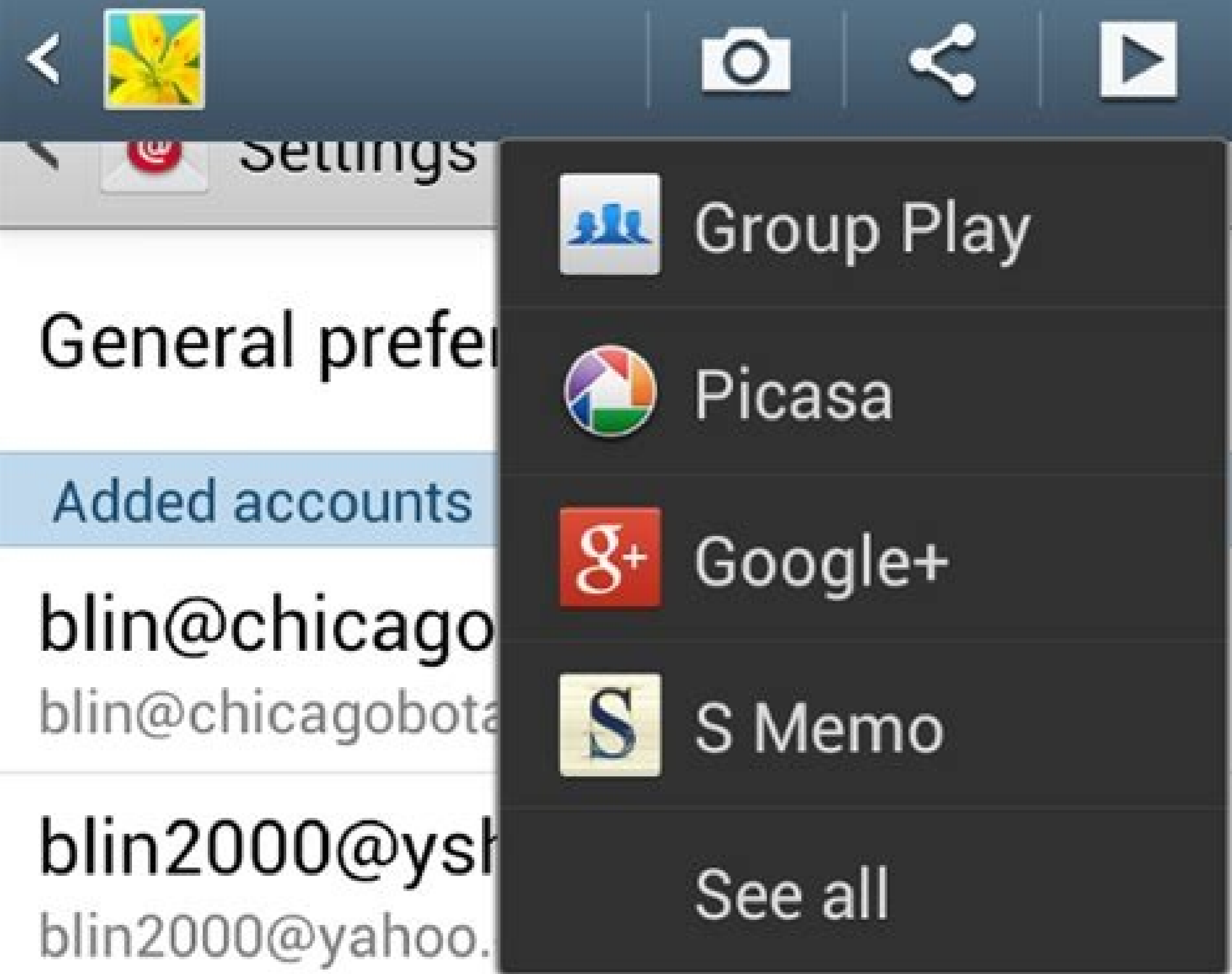


Angie

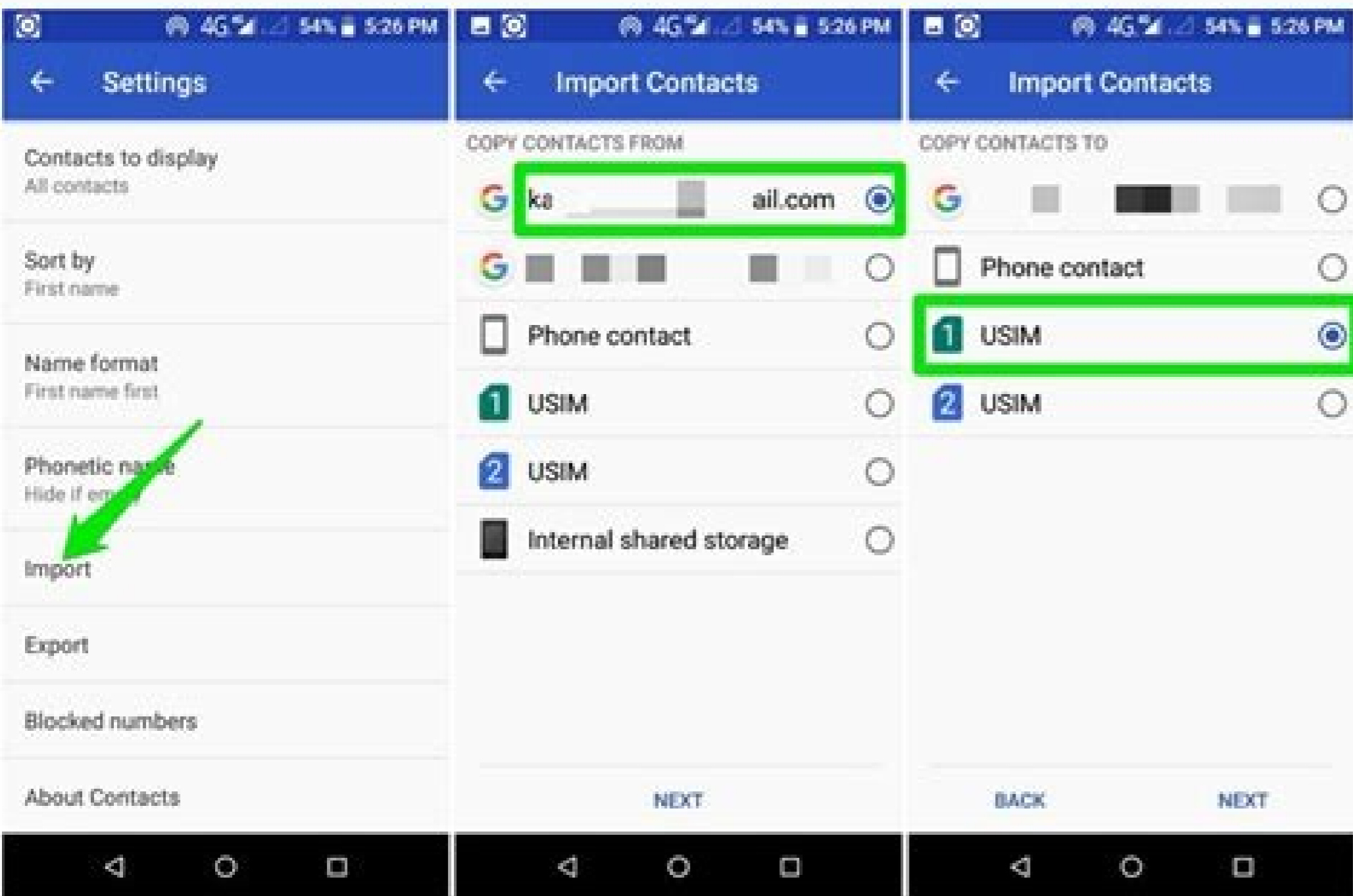
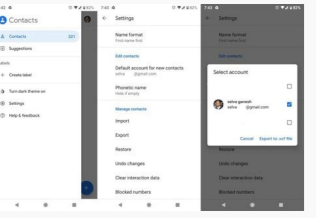
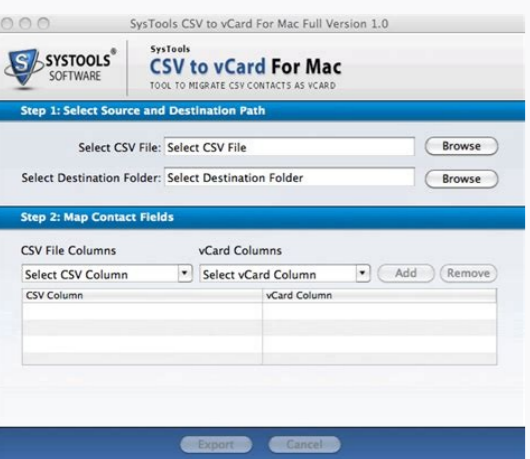


Anne So





05/02/2013 10:46AM



How to transfer phone contacts to new phone. How to transfer phone contacts from android.

Android phones are some of the most customizable and versatile devices on the market. Whether you're a photographer, a power user, or just looking for a phone to get the job done, there's an Android device out there for you. With this wide range of options, it can be quite overwhelming to pick one Android phone for yourself. To help, here are the best Android phones available today. Google Pixel 4a Price: \$349 (non-5G); \$499 (5G) 5G: Only in the 5G version This mid-range phone by Google boasts a decent camera, sophisticated design, and solid software. It's an excellent option for gamers and photographers alike who aren't looking to spend extra on a flagship phone but still want respectable performance. One of the Pixel 4a's biggest advantages over its competitors is its three-year software update guarantee. Unlike many other low-priced Android phones, Google offers OS and security updates that extend the life of the phone. The Pixel 4a comes with features like a native Recorder app, an updated messaging app with an iMessage feel, and an 18W fast-charging adapter in the box. From playing music to pulling up Twitter profiles, Google Assistant provides a quick-and-easy way to get many things done without even unlocking your device. Specs CPU: Qualcomm Snapdragon 730G (non-5G); Qualcomm Snapdragon 765G (5G) Screen Size: 5.8 inches (non-5G); 6.2 inches (5G) Screen Resolution: 1080 x 2340 Front Camera Resolution: 8MP Rear Camera Resolution: 12MP dual-pixel (non-5G); 12MP dual-pixel and 16MP ultrawide Memory: 6GB Storage Capacity: 128GB Battery Life: 9 Hours Motorola Moto G Power Price: \$249 5G: No With some of the best battery life available anywhere and decent performance, the Motorola Moto G Power is one of the best budget phones you can buy. Its \$249 price tag makes it among the least expensive smartphones from the major manufacturers. Better yet, its upgraded design and solid 6.6-inch display mean you get more for your money. The Moto G Power has 4GB of RAM and is powered by a Qualcomm Snapdragon 665 octa-core processor. Although it's not as powerful as more expensive phones, the phone still performs well when playing games or watching videos. Specs CPU: Qualcomm Snapdragon 662 Screen Size: 6.6 inches Screen Resolution: 1600 x 720 Front Camera Resolution: 8MP Rear Camera Resolution: 48MP Memory: 3GB Storage Capacity: 32GB, expandable up to 512GB Battery Life: Up to 3 Days OnePlus 8 Pro Price: \$799 5G: Yes, with T-Mobile What really makes the OnePlus 8 Pro stand out is its incredible display quality. Even at the battery-saving 60Hz, this phone's screen has incredible color-accuracy and brightness. Kick it up a notch to 120Hz, and the 2K AMOLED screen really shines. Especially considering its powerful screen, the 8 Pro has good battery life. If you do run out, the Warp Charge 30T comes in the box and can fill the battery in less than an hour. Unlike most other phones at the same price range, the OnePlus 8 Pro does not offer universal 5G compatibility. You can access top 5G speeds if you use T-Mobile, but Verizon and AT&T users are stuck with 4G speeds. Specs CPU: Qualcomm Snapdragon 865 Screen Size: 6.78 inches Screen Resolution: 3168 x 1440 Front Camera Resolution: 16MP Rear Camera Resolution: 48MP Memory: 8 or 12GB Storage Capacity: 128 or 256GB Battery Life: 10 hours Samsung Galaxy Note20 Price: \$999.99 5G: Yes The Samsung Galaxy Note20 was released as a cheaper alternative to the Ultra version, coming in at just under \$1,000. As a result, it doesn't come with many of the features that the Ultra boasts. Despite that, it retains enough of these features to remain a solid option for those looking to spend a grand on an Android phone. The Note20 does support the Samsung S Pen. So, if that's what you're most invested in, this phone is a cheaper way to get one than the Ultra. Compared to its more expensive sibling, this phone has slightly worse performance, with 8GB of RAM and a Qualcomm Snapdragon 865+ chipset. It features a respectable camera with two 12MP lenses and a 120-degree ultra-wide lens, making it suitable for most every-day users. Like the Ultra, it can also record video in optically stabilized 8K. Specs CPU: Qualcomm Snapdragon 865+ Screen Size: 6.7 inches Screen Resolution: 2400 x 1080 Front Camera Resolution: 10MP Rear Camera Resolution: 12MP ultrawide, 12MP wide-angle, 64MP telephoto Memory: 8GB Storage Capacity: 128GB Battery Life: 12 Hours Samsung Galaxy Note20 Ultra Price: \$1,299 5G: Yes The Samsung Galaxy Note20 Ultra was widely crowned as the best Android phone in 2020 and for good reason. With a bright, beautiful display, lightning-fast performance, and the excellent S Pen, the Note20 Ultra is both a phone and an all-in-one productivity tool. The phone comes with 12GB of RAM, expandable storage, and a Snapdragon 865+ processor. As a result, it's snappy and easy to use for everything from streaming movies to playing games. Where the Ultra really shines is in its beautiful display and S Pen compatibility. One of the first phones to adopt a 120Hz screen, it displays detail and color at an incredible level. Specs CPU: Qualcomm Snapdragon 865+ Screen Size: 6.9 inches Screen Resolution: 3088 x 1440 Front Camera Resolution: 10MP ultrawide, 108MP wide-angle, 12MP telephoto Memory: 12GB Storage Capacity: 128 or 512GB, expandable up to 1TB Battery Life: 12 Hours Samsung Galaxy S21 Ultra Price: \$1,199.99 5G: Yes The Samsung Galaxy S21 Ultra justifies its high price tag with a truly impressive array of features. This includes five cameras, universal 5G compatibility, and S Pen support. Redesigned with a new contour-cut body and five cameras, the S21 Ultra is built to impress. It's the first Galaxy S phone to offer compatibility with the excellent S Pen, making it an excellent option for artists and notetakers alike. With a 120Hz 2K AMOLED display, images are bright and color accurate. This feature is especially appreciated when viewing photos taken with the phone's impressive camera, which offers a zoom of up to 10 times and beautiful contrast, autofocus, and stabilization. The Galaxy S21 Ultra is compatible with a huge range of 5G frequencies, including all current networks and even some that haven't come into use yet. In that respect, it's an excellent investment for those who are highly interested in testing out new 5G technology as soon as possible. Specs CPU: Qualcomm Snapdragon 888 Screen Size: 6.8 inches Screen Resolution: 3200 x

1400 Front Camera Resolution: 40MP Rear Camera Resolution: 108MP wide, 12MP ultrawide, 12MP wide-angle, two 10MP telephoto Memory: 12 or 16GB Storage Capacity: 128, 256, or 512GB Battery Life: 11.5 Hours Go to Settings > Cloud and accounts > Backup and restore (or Systems > Backup on some phones). Select the options you want to back up automatically. This article explains how to back up your Android phone automatically. It also includes information on backing up using third-party apps and on manually backing up your photos. This information applies to phones with Android Pie, Oreo, or Nougat. Backing up your Android data is simple. Google stores most of your options and data in the cloud, making it easy to transfer it from one device to another, such as when you buy a new phone. As long as your Android device uses your primary email, nearly everything in the Google suite, including Calendar, Contacts, Gmail, and other Google apps, is set to automatically back up. By default, your Android phone is set to back up data automatically. Follow these steps to make sure the settings are correct. Tap the Settings app to open the Android settings. Go to Cloud and accounts and tap Backup and restore. If that option isn't on your device, select System > Backup. The options for each phone are different, so you may need to hunt for this setting. Select the backup options you want. Many phones display the last time the data was backed up, as well as a way to back up manually. On older phones, there may be an option to manually back up all your Android data. Navigate to System > Advanced > Backup > Backup now. There are several third-party options to back up an Android device. Samsung users can use the Samsung Cloud service. Here are some other options: G Cloud Backup: It's free, it's easy to use, and one of the highest-rated Android backup apps in the Google Play store. G Cloud Backup has an intuitive setup, and you choose which apps, items, and data to back up. It also has inexpensive options to upgrade an account and add more data and choices.App Backup and Restore: App Backup and Restore offers a few more options for users with a lot of data, but it's not quite as easy to use as G Cloud. If you prefer to have a physical data backup (such as an SD card) over cloud storage, this one is a better bet for ease of use.SMS Backup & Restore: If you want to access your text messages across devices, this is the app for you. It's easy to use, and you can set up an automatic update schedule so you don't need to remember to manually back up your messages. After you set up a schedule, this app does the rest. Automatic backups are great, but they don't include some data, like pictures. You need to back up photos separately. Several services can back up photos from your Android smartphone, including Dropbox and Amazon Photos, which is free if you have Amazon Prime. Google Photos is also a good option, and easy to use. Here's how to use Google Photos to back up photos on an Android phone: Download Google Photos from the Play Store and open the app. In the search bar at the top, tap Menu (the three stacked horizontal lines) and select Settings. Select Back up & Sync. Turn on the Back up & sync toggle switch. If you want to back up photos from locations other than your camera folder, select Back up device folders and choose the folders to back up. Thanks for letting us know! Get the Latest Tech News Delivered Every Day Subscribe Tell us why!

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...