


☐

I'm not robot


reCAPTCHA

Continue

How to save a photo on android phone

How to save a photo on my android phone. How to save a photo from a text on an android phone. How to save an image on a phone. How do i save pictures on my android phone. How to save pictures from android phone.



We are all photographers and video makers now. Almost every minute of every day, most of us wear powerful high-resolution cameras in the form of smartphones, eager to instantly capture important (and not so important) moments in our daily lives. The result is a global flood of personal images and our lives - the most precious memories literally held in the palm of our hand. These raw archives often live and die on our devices, the most delightful recordings are instantly shared with friends and family via social media and other commonly used procedures, and then most are doomed when our camera memory starts working. . With the old, with the new. If you're like me, most photos make money, but there are some precious and valuable images that I want to preserve for future generations. Many people complain that they do not know how to save their most valuable smartphone photos or how to download them and save them from deleting all the features. Here you will find 5 options to download memory images from Android so that you can enjoy them for a lifetime. Transfer files to a computer via USB by connecting your smartphone to a computer that goes hand in hand with it with a USB cable, the easiest way to transfer files to a computer. Just click and drag it to your desktop and Viola! Your photos are copied to insurance. For those using Windows, it automatically prompts for login and provides file management options as soon as you plug in a USB cable. There are some programs like Android File Transfer that you can use for Mac users. You can also check out the \$35 premium app called Wondershare. Transferring the file to your computer is relatively quick and easy, but if you want to find it again, you need USB devices and other measures for image organization! Email yourself if you only have a few photos worth saving for the archive, and emailing yourself is quick and effortless when you use the email to save it to your desktop or laptop computer. However, the information should be taken into account. Depending on the email service you use, the size of the file you can send becomes a limit. In general, the file size should not exceed 10 MB. Most smartphone photos are less than 10MB in size and can therefore be emailed. Compose a new message using your smartphone's e-mail function, enter your e-mail address as the recipient, and then add the photo you want to save.If desired, enter an email in the subject of the photography content. This will help you organize them later. Check your computer mail and use the "Save Attached" command to download a photo attached from an e-mail. In most browsers, simply click on the photo file icon attached when you open the mail and you will be asked to choose a folder where you want to save the image. Choose a folder by clicking the menu bar on the left side of the window, then click "Save". At this point, you can rename the image file to something you recognize. I organized the date photo files starting with the year (YYYY), the underscore (_), and the month (08), hence the title as "first day of school" for easy future reference. File organization will be the subject of a future blog post. Cloud backup offers many options for storing remote images. Cloud access requires photos to be "sent" to cloud storage for their safe storage. There are many, many cloud storage options. Two of the most popular Android users are Google Drive or Dropbox application on Android. The Google Drive application is installed at the factory on Android devices, so many consider it the easiest way to archive in the cloud. To automatically save photos to the cloud, all you need to do is set the option to automatically back up the person who needs "qualified" in the settings. After installing the Google Drive or Dropbox application on your smartphone, go to "Settings", find the application and click "Automatic Backup Authority". After everything is configured (Note: everything), your photos or files will automatically be sent to the Google Drive connected to your Google account. You can access again from any device or computer by accessing your Google Disco account. The small group of squares icon in the upper right corner of the Google screen allows you to access the drive in a Drop-Down menu. Dropbox is not pre-installed and requires the installation of the device application to use it.



It's free and, like Google Drive, uses a cloud server to sync photos and files. A great feature is that after syncing, you can access files or photos from many computers and devices, all with Dropbox installed and accepted under the same account. I depend on Dropbox to organize and access my clients, personal photos, artwork, and more. The sharing feature allows you to collaborate or share saved photosAfter installing Dropbox, you need to create an account and then touch the Flip Camera Upload in the Dropbox settings. Free cloud services Limit the available storage space: Dropbox has 2 GB free storage. Unlimited storage requires a paid upgrade. Photo sharing and storage sites In addition to large cloud storage sites, there are also many popular and powerful photo sharing apps and services that offer organization and storage. One of the most popular is Flickr. This allows you not only to save and duplicate photos, but also customize and improve your photos using built -in tools and filters. In addition, sites like Flickr make it easy to control how you share your photos. Other examples of photo storage, editing and sharing are Dropbox Carousels, ThisLife Shutterfly and Google Picasa.



The photos stored here can be accessed using a web and mobile app. Everyone needs registration to create their own account. All of them have free accounts with limited storage, except Shutterfly, which offers an unlimited storage for your photos. Dropbox Carousel offers 2 GB of free storage and Picasa offers 1 GB of free storage. External hard drives, hard drives and devices can be a "old -fashioned" way of storing and backing up photos, but external drives have evolved along with other technologies. They offer very large memory capacity for ever smaller sizes and prices, and new USB technologies provide extremely quick data transfer directly from the smartphone! Mostly they are Plug and Play, they do not require setting or navigation in the menu, and appear on the device on the screen within seconds after the connection is created. Microsd Leef Access is a powerful small real estate that is ideal for use on the way. It is connected to a smartphone using a Micro USB port, and the other end is a port for microSD card reader. These tips can move or copy photos from your phone to a microSD card. Cards can catalog and save whether the images can be downloaded on external hard drives or computers. Western Digital My Wireless Passport allows you to use Wi-Fi to connect your device to the SD memory system to easily and quickly copy photos, videos and other files. The built -in battery provides a 6 -hour video streaming or 20 hours of waiting time. Visit Martha Chaudhry Photography site to learn more about her work. Photo: www.pixabay.comPlease comment as share! Did you like this article? Please share! Have you ever lost your phone? Is that feeling of drowning understand that it's nowhere to be found. There are better ways to find a lost phone than forcing someone to call you. Click or click to find methods to find unsuitable smartphone even if it is turned on. We store such valuable information on our phones, from credit cards to e-pasta to photos and more personal conversations. Click or click five security tasks you can do to keep it safe, even if your phone ends up doing the same.



It's best to keep photos safe so they're safe and secure no matter what happens to your device. The method is up to you. Don't wait until it's too late. Put them on Android CloudBoth and iOS you can return photos to cloud storage. It's easy and you don't need to install any additional software. On the iPhone: ¶ Open the device settings and click on your name at the top. .. Turn on iCloud Photos to start saving photos to the cloud. The process may take some time. Once the process is complete, all the photos you take will stay in the cloud automatically. You can also view them on your desktop by installing iCloud.com with Apple ID.on Android: when you open the Google Photos application and enter the system when needed. Or the original. You can view, edit, and organize them in the Google Photos app and check them out at Google.com/photo.note: iCloud and Google Photos have limited free storage. It will cost you 99 cents up to \$1.99 per month. Amazon's Best Secrets We offer secrets to finding the best deals on Amazon, what products are worth buying, and how to spot fake reviews. Amazon Prime Account: Amazon Photos offers free unlimited full-resolution photo storage and a GB 5GB video for key attendees. Click or click here for a 30-day free trial if you'd like to try it out. Close Up: Have you ever wasted your time looking for a photo that you know how to hide in your gallery? Here's a simple trick that works on both iPhone and Android. One of the reasons you shouldn't save photos is it's tempting to save your photos on a large drive. SheAnd light weight, so easy to lose. Also, cheaper drives often lack encryption or password protection. Think about how you would feel if someone ran you over. Apparently, more expensive drives like USB-powered photo drives are marketed for photo backups. Usually a 128GB flash drive. It's easy, easy to lose, and offers no security. A big selling point is the built-in software that shows you how to transfer photos. But Amazon reviewers are different. I'll leave that up to you, so how can you use all those thumbs you're sitting on? Some clever ideas like creating a windows recovery disk, scanning it for viruses and using it as a key to unlock your computer.



If you want to create a physical backup, use a secure external drive where you want to physically store your photos. A secure external hard drive is a better choice. These devices tend to have higher storage capacity, faster speeds, and are hard to lose. Now they cost less than a year ago. A Seagate external hard drive offers reliable performance and speed. The hard drive has 2TB of storage space, allowing you to store up to 500,000 photos. The Lacie Disc exterior has a padded exterior to protect against drops and bumps. If you're worried about your hard drive failing and losing your photos, this durable 2TB drive is a great choice. If you're looking for something more secure, opt for an encrypted external drive. The Apricot hard drive has a 10-digit keyboard that protects the contents from being scanned. Just knowing the code means your files are safe if your hard drive is lost or stolen. How cool is that? Now you have no more excuses because you know how easy it is to get photos from your phone. Take some time to preserve your memories. Otherwise, you might be out of luck the next time your phone gets broken, lost, or stolen. Bonus Tip: SEO 101: How to Get More People to Your Website When you have a website, you want it to appear on the first page of Google for as many search terms as possible. How to get there? SEO or Search Engine Optimization is the top-notch secret recipe that stands between you. I talk to SEO expert Steve Wildeman about insider secrets to boost your rankings and make more money online.In the podcast here or everywhere you will find your podcasts. Just search for my name, "Commando". See all the latest technologies from the Kim Commando program, the largest weekend radio program in the country. Kim receives phones and publishes today's lifestyle tips, smartphones and online tablets and data hacking. To get daily projects, free newsletters and more, visit his commando.com website. The views and opinions expressed in this column are the author's views and do not necessarily reflect the views of the American Toray. E-mail Twitter SMS Facebook