

I'm not a robot 
reCAPTCHA

Continue

Video recording screen off android

It's easy to record your computer screen, and there are plenty of ways to do it. Some operating systems screen a computer or mobile device by default, and others require third-party apps. Whether you want to capture live game action or create how-to videos for an application, these top five free screen recorders will do the job. OBS Studio is the cream of the crop of free screen recorders, and the preferred screen recording program for many players. This open source software is ideal for video recording and live streaming. It records from multiple sources, including external microphones and webcams. Image masking, color collection, and other visual filters are provided. There is also a high-quality audio mixer with advanced filtering that can be applied to each audio source. OBS Studio integrates other videos and photos into a recording. You can also record certain parts of the screen along with live game recording. OBS records in multiple formats and supports mixing during live streams. It works seamlessly with Twitch, DailyMotion, YouTube Gaming, Facebook Live, and Smashcast. While OBS Studio has a steep learning curve, there are active forums and community-created tutorials on the developer's website. It's easy to find answers to your questions. OBS Studio is compatible with Linux, macOS, and Windows. FlashBack Express is the free version of FlashBack. FlashBack is a paid application designed with streamers and YouTubers in mind. The interface makes basic screen recording an easy task. The free version imposes no length limits or stamp finished projects with watermarks. You can define frames per second (FPS) for the recording, making it an excellent tool for players. You can also schedule recordings to take place at a specific date and time. FlashBack Express can be set up to record as soon as a specified application is launched. This useful feature ensures a complete catch. The software can mix comments and webcam cameos in recorded video and enables multiscreen recording. Several useful features are only available in the paid version. For example, in the free version, recordings can be saved in WMV, MP4, or WMF file formats. Purchase a license to save files in all formats. The paid version of FlashBack unlocks picture-by-frame editing, smoothing erratic cursor gestures, the ability to blur sensitive information, picture-in-picture, and more. Password-protected recordings can be created in the paid version for added security. FlashBack Express is compatible with Windows. TinyTake is a basic screen recorder. It is ideal for a simple, short recording of the screen activity. While tinytake isn't ideal for intensive recording like gaming, you can easily handle basic screen casting. The free version has a 5-minute recording limit. Cloud storage and an online gallery provide up to 2GB of space to store and share your clips. The paid version offers increasing amounts of storage based on the price selected subscription, with up to 1 TB of space for the Jumbo plan (costs \$99.95 a year). The free application is ad-driven and designated for personal use. Commercial and advanced users must purchase the premium version. There are several license levels available, and costs vary depending on your needs. Buying a license opens up other features, including the ability to add annotations to videos and upload directly from TinyTake to YouTube. TinyTake is compatible with macOS and Windows. Icecream Screen Recorder is a unique screen recording option with features for drawing annotations, arrows, contours, and other shapes and shapes directly on a video. You can select specific parts of the screen to record and adjust the video quality directly. This is useful when you need to factor bandwidth or file sizes in your recordings. More advanced features come with a price tag. To raise the five-minute recording limit, you can upgrade to the Pro version. The free version offers only one output video format (WEBM) and video codec (VP8). Icecream Pro supports AVI, MP4 and MOV recordings, as well as H.264 and MPEG-4 codecs. Other pro-only features include custom watermarks, scheduled recordings, keyboard shortcuts, live zoom, and trim functionality. Icecream Screen Recorder is compatible with macOS and Windows. The mobile screen recording option, DU Recorder, works on Android 5.0 and later. Ad-free and without significant limitations, the app has millions of downloads from the Google Play Store. DU Recorder creates recordings of mobile games, video calls, and other apps with high-quality HD support. It also has a decent range of frame rates, bit rates and resolutions. It can record external audio as part of a video and includes motion sensor, which stops recording when shaking your phone or tablet. You're brushing tool allows you to draw on the screen and integrate drawings as part of the recording. The live feature streams your Android screen directly to Facebook. The app's video editing tools provide a lot of flexibility. Trim parts of the video, merge multiple records into one, add background music and subtitles, rotate, crop and convert videos to GIF format - all at no cost. DU Recorder is compatible with Android and iOS. Source: Joe Maring / Android Central Google seems to be working on adding the ability to capture device playback to the screen recorder. The feature is not available in Android 11 Developer Preview 2. However, some codes in the SystemUI files show that the feature is under progress. If you like to share videos of your virtual triumphs in mobile games, Android 11 can bring with it a much-needed feature for the standard screen recording app in Android. As discovered by XDA Developers, the Mountain View giant is apparently working on allowing you to use more than just the microphone to record audio. The screen recorder will soon also be able to add what is played on the phone itself to the screen recording (e.g. game audio music that you play on Spotify). Source: XDA Developers The screen recorder found in the second Android 11 Developer Preview that Google just launched has received some facelift, with a new user interface warning users to capture sensitive information while screen recording. It also has options to record audio from the microphone and capture your taps on the screen. And although it doesn't have the aforementioned device playback option yet, new code contained in the SystemUI files contains text that suggests the feature is working. The strings suggest that Google's final product will offer the following three audio options: Device audio and microphone Audio from your device, such as music, calls, and ringtones. Device sound Another point is that Google is likely to make this add-on part of AOSP and not a Google-specific feature. This means that other phone manufacturers would be able to use the implementation for themselves, if they wanted to. Of course, many third-party screen recording apps already have this feature, so Google only brings the offer up to the level of them. Most OEMs' screen recorders built into their Android rails are also generally better than Google's own implementation. So while this may be a welcome addition for some, it's not necessarily the most groundbreaking feature you'll ever see. Every week, the Android Central Podcast brings you the latest technological news, analysis and hot takes, with well-known co-hosts and special guests. Subscribe to Pocket Casts: Audio Subscribe to Spotify: Audio Subscribe in iTunes: Audio We can earn a commission for purchases using our links. Get more information. As butah The Oculus Quest 2 just got its 90Hz update, but the 120Hz can come down the pike. This, according to John Carmack, Consulting CTO of Oculus. See in 3D Google 3D Animals is one of the best kept secrets in search. Did you know that if you search for certain animals on a mobile device, you can choose to see the creature in full 3D animation, and even in augmented reality (AR)? You can do that completely, and it's awesome. Cover it up Note 20 and Note 20 Ultra are incredibly powerful phones, but should you use a screen protector on one of them? Here's what our AC forum members think. The best you can get Even if it's not the latest phone out there, the Galaxy S10 is one of the finest and most smooth phones on the market. Make sure you equip it with one of these things. The times to struggle to find a way to record a video of the screen on Android are over. With Android 5.0 Lollipop opening new APIs and capabilities for developers, you no longer have to go with apps that require clutter, and a lot of hackery to screencast, which is now one of the most popular Android video recording apps. SCR Screen Recorder 5+, has got a brand new version for the latest 5.0 Lollipop release. The new SCR Screen Recorder 5+ app is still in its beta version, so there may be some incompatibilities with very limited number running on Lollipop, but we expect the developer to update the app regularly and fix known issues. The app comes in two versions: the free comes with severe limitations, as you can record up to 3 minutes on it at most, and the resulting video has a watermark. The premium version costs a very reasonable \$1 and has no such limitations, so you can record as long as you want, and have a video clean of annoying watermarks. All it takes to record the screen is to fire up the app, and press the recording key (it will capture the entire screen of the device), and to stop the video recording, just lock the screen and wait for 2 seconds. Download SCR Screen Recorder 5+ (Free | Paid) SUBSCRIBE TO OUR NEWSLETTER! Newsletter!