

download torrent on android phone



Download torrent on android phone.

Completing the CAPTCHA proves you are a human and gives you temporary access to the web property.

What can I do to prevent this in the future?

If you are on a personal connection, like at home, you can run an anti-virus scan on your device to make sure it is not infected with malware.

If you are at an office or shared network, you can ask the network administrator to run a scan across the network looking for misconfigured or infected devices.

Another way to prevent getting this page in the future is to use Privacy Pass. You may need to download version 2.0 now from the Chrome Web Store.

Cloudflare Ray ID: 669aa1654e6584c8 • Your IP : 188.246.226.140 • Performance & security by Cloudflare.

Best Android torrent apps in 2020.

Install one of the best Android torrent apps on your smartphone, and you can make the torrent downloading process as painless as possible. But which app is best suited for the job at hand?

First, a refresher: the BitTorrent protocol allows users all over the world to download and share data by farming out file distribution and hosting to users instead of relying on a host or mirrors. BitTorrent has made it easier to download music, videos, software and other media. And now, you can do it all right from your smartphone or tablet with the help of readily available apps that can download BitTorrent files.

The best Android apps overall : Find your next smartphone to optimize your phone's performance.

Before you start downloading, be aware that torrents can hide nasty malware. Whatever you do, don't accept an .exe download that's billed as a downloader or accelerator. You'll also want to make sure you have one of the best Android antivirus apps installed on your phone. (We recommend BitDefender Mobile Security.)

Here are the best Android torrent apps for safely and securely navigating the world of torrents.

The best Android torrent apps you can download right now.

Flud may be of more recent vintage than more famous bittorrent clients such as Vuze or µTorrent, but it more than holds its own as the best Android torrent app.

The latest version of Flud sports a clean Material interface, comes with no speed limits for uploads or downloads, and includes such staples as selective file downloading and prioritization, magnet link support, sequential downloading support and a Wi-Fi only mode. You can also dig deep into more advanced functions, in case fiddling with router port forwarding is your idea of fun.

The free version of Flud is fully functional, while a paid version removes advertisements for \$1.49.

Download Flud for Android.

LibreTorrent.

LibreTorrent is an excellent free Android torrent app based of libtorrent, providing users with e torrent downloader that's free of both ads and gunk without skimping on features.

Users can set the download directory (and automatically move completed downloads), configure network usage, set the app to torrent only when connected to Wi-Fi, set download priority and sequence, and support for scheduling and streaming.

Extreme configurability and ease of use makes LibreTorrent an excellent choice for those looking for a powerful, user-friendly Android torrent app.

Download LibreTorrent for Android.

TorrDroid.

TorrDroid is a relatively new entry in the mobile torrent apps field, offering a solid raft of features without costing you a buck or throttling your speed in the free version.

The app features a built-in torrent search engine, magnet link support, options for individual file and sequential downloads, upload and download limits, and a toggle for torrenting only through Wi-Fi.

Get the free version of TorrDroid if you don't mind ads, though a \$1.99 in-app purchase gets rid of those.

Download TorrDroid for Android.

WeTorrent.

Another best Android torrent app to look at is WeTorrent. This free, ad-supported app handles torrent files and magnet links with equal aplomb.

Users can set the app to download torrents only over Wi-Fi, as well as manage their downloaded files straight from the app, though if you want a more robust feature set, you'll want to spring for the premium upgrade.

WeTorrent's \$1.99 upgrade removes advertisements, while extending support for sequential downloads, download priority, proxy support, and an auto-shutdown feature that kills the app when your torrents are done downloading.

[Download WeTorrent for Android.](#)

zetaTorrent.

zetaTorrent combines a custom in-app browser with a torrent downloader to automatically download torrent and magnet links that you tap on, for a seamless online torrenting experience.

Users can configure upload and download limits, port mapping, and RSS feed support (notification of new torrents, limited to one feed in the lite version). Assuming your phone is running Android Lollipop or later, torrented files can be downloaded to an SD card.

zetaTorrent comes with a built-in file manager for organizing your downloads. The pro version, which costs \$2.99, removes limits, such as for RSS feeds (and enables auto-downloading), and includes proxy support and IP filtering.

[Download zetaTorrent for Android.](#)

aTorrent.

aTorrent is a free, ad-supported Android torrent client that covers a good spread of basic torrent features. Users can open up a torrent search dialog, with support for magnet links, as well as set the download folder and have multiple downloads running in parallel.

A partial download feature lets users specify individual files to download in a torrent. Helpful features for mobile users include a Wi-Fi only mode to minimize 4G data usage, and the option to pause downloads when your device isn't plugged in to external power.

While aTorrent is ad-supported, users can buy a \$1.99 Pro key to disable ads.

[Download aTorrent for Android.](#)

tTorrent.

tTorrent has abandoned the idea of speed capping, and now runs as a free, ad-supported Android torrent client that comes with built-in search, magnet link support, RSS functions and download controls. More technically inclined users can also tinker with settings for IP filtering, proxy support and more. A premium version removes advertisements for \$1.99.

[Download tTorrent for Android.](#)

µTorrent.

µTorrent is a popular desktop torrenting app, and it also has a pretty decent Android client, making it one of the best Android torrent app options.

The Android app cover the basics, with unlimited download speed and file sizes, torrent search, configurable upload and download limits, partial downloads, support for magnet links, and RSS subscription support. The app is Wi-Fi only, making sure that you don't burn through your mobile data budget.

Updates keep adding new features such as saving to external SD cards, an integrated media player for playing your downloads right from the app, a media library and a dark mode, among other usability features.

[Download µTorrent for Android.](#)

BitTorrent.

BitTorrent also features its own resource-light torrenting app for Android devices. What some users don't know is that since BitTorrent acquired µTorrent in 2006, aside from cosmetic differences, both apps are near identical in features and back end code.

Like µTorrent, the BitTorrent app has unlimited download and upload speeds (with configurable throttles), no limits on file sizes (save for your internal storage of course), RSS subscription support, and support for external SD cards and an integrated media player.

As for choosing one or the other? Well, if you like green, use µTorrent, and if you prefer purple, take BitTorrent.

[Download BitTorrent for Android.](#)

FrostWire.

While it began as a fork of the P2P sharing program LimeWire, FrostWire has since transformed itself into a BitTorrent client with built in media-player functions.

Besides your basic torrenting features, FrostWire includes a torrent search function, a built-in media player that supports streaming play of torrents in progress, as well as a basic file manager, making it an interesting all-in-one choice for those users looking for an app that will find, play, and manage their torrents and media downloads.

[Download FrostWire for Android.](#)

Checketry.

A combination of desktop downloader app and mobile remote, Checketry turns your mobile phone into a remote download manager for your torrents, file transfers and even tracking of game downloads from some of your favorite platforms like Steam and Origin.

Users can monitor downloads for free, but upgrading to a premium subscription for \$2.99 per month adds features like remotely stopping and restarting downloads from the mobile app, setting a shutdown timer, and desktop sleep mode prevention. Your subscription also removes advertising.

[Download Checketry for desktop and Android.](#)

Transdrone/Transdroid.

Transdrone and its bigger brother Transdroid allows users to take control of their torrent client software remotely, whether installed on a PC or mobile device.

The apps take advantage of the web interfaces built into many torrenting apps to provide remote control. Where Transdrone and Transdroid differ from other remote control apps is the apps' all-in-one nature, with support for popular apps such as µTorrent, Vuze, Transmission and Deluge.

Transdroid includes extras such as torrent search and RSS support.

[Download Transdrone and Transdroid for Android.](#)

Depending on whom you ask, Vuze on desktop is either a feature-packed torrent client, or a bloated multimedia monster. The free Vuze Android app, on the other hand, is a refreshingly no-frills torrent downloader, making it one of the best Android torrent apps.

Vuze on Android is an ad-free experience that includes a built-in torrent search, a Wi-Fi-only mode, and configurable upload and download limits. Users with funky network settings can configure the incoming port Vuze uses, and the app can be set to play a sound or notification when downloads are complete.

[Download Vuze for Android.](#)

Vuze Remote.

Rather than turn your smartphone into a portable torrent machine, you can instead use it to control the torrent app from your desktop remotely. Vuze Remote works with Vuze on your desktop to manage your torrents, allowing you to adjust upload and download speeds and file priorities, search for torrents on your phone and then push them to your desktop or laptop for downloading.

Vuze Remote is a versatile tool that serves as a remote torrent manager app, and it even plays well with the Transmission torrent app, if you prefer that instead of Vuze.

[Download Vuze Remote for Android.](#)

Transmission Remote.

Alternatively, instead of something like Vuze Remote, you can use a dedicated Transmission remote management app like Transmission Remote. That Android torrent app allows you to control the desktop installation of Transmission from your smartphone.

Once you've enabled remote control within Transmission, you can connect with Transmission Remote to view your active torrents, control speed and priority, pause, resume and delete torrents, add torrents, and manage multiple Transmission servers.

[How to download torrents on Android.](#)

BitTorrent, the peer-to-peer file sharing protocol, sits just behind YouTube in global internet bandwidth usage. Until recently, this astounding amount of data has been unavailable to users on the go. With the evolution of Android from simple phone OS to a full-featured mobile computing platform, users can now access hundreds of terabytes of content available via torrents.

For mobile users looking to download torrents, Android makes it easy. Here we're going to cover all the essentials, including:

Choosing and downloading a torrent client
Torrent client installation and setup
Finding torrents with search engines and trackers
How to download torrents on Android devices using torrent files and magnet links.

Practicing torrent safety.

Besides making sure you're not downloading viruses or other malware, it's important that you also keep yourself safe while torrenting in other ways.

We're talking about making sure your online P2P activities are as anonymous as possible, and that means using a Virtual Private Network (VPN) to cover yourself. Don't worry: we've already covered the best VPNs for torrenting. To have the safest experience while torrenting, choose one of our top 5 VPNs:

Choosing and downloading an Android torrent client.

There is an overwhelming number of torrent clients available on Google's Play Store. Many offer a similar set of supported protocols and features which can make choosing a client difficult. Below, we'll go through some essential features that a quality torrent client should have.

Supported protocols.

BitTorrent is a peer-to-peer application which means its users share data directly from client to client. Each peer needs a way to discover other peers sharing the same torrent. BitTorrent accomplishes this using three main methods:

.torrent files with a tracker DHT (Distributed Hash Tables) magnet links.

A tracker is a central site that operates somewhat like a phonebook that serves up each users IP, and the torrent file contains the data necessary to communicate with the tracker. In contrast, DHT encodes the IP address of each user sharing data into the torrent file itself, eliminating the need for a central tracker. Magnet links go a step further, encoding all the data required to download a torrent into a specially formatted URL.

Support for all three download methods is important as torrent trackers frequently go offline. The majority of BitTorrent clients on the play store support all three major protocols, though some struggle with magnet links and DHT.

Interface and features.

Like many of the apps on Google's Play store, the majority of Android torrent clients are ad supported with a premium option to remove them. Ads may be displayed full screen or as a non-invasive banner at the bottom of the interface, such as Flud. Choose a client that opts for a minimum of aggressive advertising.

Since torrents are an excellent distribution method for large files, those that are on limited bandwidth plans should opt for a client that supports Wi-Fi only downloading. Most modern torrent clients on the Play Store are now offering this option. However, some bury it deep in their configuration settings.

Finally, a quality torrent client will have easily accessible options to adjust bandwidth usage and number of connections. Some Wi-Fi routers may struggle with the hundreds of connections many clients use as a default configuration, and torrents can consume all a network's available bandwidth if traffic isn't restricted.

Finding a torrent client.

Unlike iOS which requires the use of cumbersome third-party sites to download torrents Android makes it easy. Finding a torrent client is as simple as opening Google's Play Store and entering "torrent client" into the search box.

The play store has dozens of free, often ad-supported and paid, ad-free options. Armed with the criteria established above, we're going to look at the Play Store's top suggestion Flud Torrent Downloader.

Flud torrent client installation and first run setup.

Installation of Flud is as simple as installing any other Play Store app. Navigate to Flud Torrent Downloader from the Play Store search, and hit the green button labeled "Install."

After a quick download and brief installation, a green "Open" button will appear in the Store window, and an icon will appear in the Android navigator. That's all there is to installing Flud Torrent Downloader.

First run setup.

When first opening Flud the user will be greeted with a familiar Android permissions window asking if the app can access photos, media, and files on the device. Tap "Accept" to allow Flud to access your file system.

Next, the user Flud asks if torrents should download over wifi only. Since torrents can consume a lot of bandwidth, users with limited data plans should leave this box checked.

With the installation and initial setup complete, we're ready to find our first torrents to download.

Finding torrents.

Flud, like many clients, offers an in-app search for torrents. Unfortunately, like many torrent clients, it is little more than a Google search and isn't likely to find what you need. To find torrents to download, we can either search directly at a torrent tracker or use a torrent search engine.

Major torrent trackers.

Sites such as general purpose Pirate Bay, video-centric Rarbg, and anime filled Nyaa are popular trackers containing a wealth of copywritten material. As a mobile user looking to download torrents Android's support for ad blocking browsers will come in handy as many sites hosting copywritten content have popups.

Copyright-free torrent trackers.

Although commonly associated with piracy, there are numerous trackers focused exclusively on copyright-free content. The Internet Archive hosts a massive volume of audio and video where copyright has lapsed, and Legit Torrents is home to open source and creative commons licensed software, music, and video.

Torrent search engines.

Torrent search engines that crawl torrent trackers are handy for those new to the world of BitTorrent. However, many ISPs have started blocking them, and they frequently go offline due to copyright infringement claims. Torrents.me and Torrentz2 are two widely used meta-search engine which crawl a handful of major torrent trackers and have remained resilient in the face of copyright claims.

Depending on the chosen tracker, the download will be available as a .torrent file, magnet link, or both. Below, we'll walk through using Flud to download both magnet links and .torrent files.

How to download torrents on Android.

Downloading torrents on Android is nearly as easy as installing the client. Both magnet links and .torrent files are simple to import into Flud. Which method to use comes down to what is offered by the tracker and user preference.

Torrent files contain metadata about the contents of the torrent and allow the user to select which files to download and their download priority. Magnet links don't contain metadata, which downloads after adding the torrent to the client. Users will need to wait several minutes for the torrent metadata to download before configuring file download preferences.

Importing torrent files and magnet links.

.Torrent files are imported to Flud using the red "+" icon in the lower right corner. Importing is as easy as browsing to the desired .torrent file and tapping its filename.

Downloading torrents using magnet links is similar to downloading torrents using .torrent files. To download using a magnet link, first copy the URL to the clipboard then click the magnet icon on the top of the interface to import the link into Flud. After importing a torrent file, the user is asked to configure download specific options which we will discuss below.

Flud will automatically paste magnet links into the dialogue box. Tap OK to move on to download-specific configuration options.

Configuring download-specific options.

Once a torrent is imported, Flud will ask the user to set download-specific options such as name, storage location, and an option for sequential downloading. Select the pencil icon in the interface to edit desired options.

In our case, we want to download this torrent to a new directory named "Music" on an external SD card. Select the pencil icon beside the storage path and browse to the desired download location. New folders can be made using the "New Folder" button on the navigator window.

Now we've set the download-specific options, tap the "+ Add Torrent" button in the upper right to begin the download.

Once complete, the torrent file will begin "seeding," which is essentially uploading to other users. Seeding is optional for public trackers, but it helps distribute the file to other users and strengthens the peer-to-peer network.

For mobile users looking to download torrents Android is the only real choice due to Apple's iTunes store restrictions. The open nature of the Play store has allowed developers to create full-featured applications that greatly improve the user experience.

Armed with a simple to use client like Flud and a little know-how, a world of freely-available content is now available in the palm of our hand.

Do you think you now know how to download torrents on Android? Is there something we missed, or do you have any questions?

Top 9 Best Torrent Android Apps – 2021.

It's not exactly a secret that torrent apps don't have the best reputation. Why? Well, they're often used to share illegal content, mainly movies, TV shows, and music. Well, there's a reason why torrents exist, and torrent apps are available via the Google Play Store. There are a lot of legal reasons to use torrent services, that's for sure. General file sharing comes to mind, as does sharing Linux ISOs, and similar files.

That's not all, though. Even though a lot of shared music on torrents is not exactly legal, some artists share it on purpose. Why? Well, it gives them access to a wide range of people, and it's great for self-promotion. Those are just some examples. The point is, torrents can be really useful, a great tool to share the content of various types. Therefore, we've hand-picked the very best torrent Android apps, in case you're interested. In the list below, you'll be able to see nine apps, and they're not listed in a specific order.

Top 9 Best Torrent Android Apps 2021.

Below is a quick overview of the top 9 best torrent Android apps for 2021, including any download and in-app purchase costs.

Download Cost In-app cost (per item) Flud × × BitTorrent × \$2.99 Transmission BTC × × µTorrent × \$2.99 BiglyBT × \$0.99-\$14.99 FrostWire × \$0.99-\$25 LibreTorrent × × zetaTorrent × \$2.99 Tornado × \$2.90.

Top 9 Best Torrent Android Apps 2021 Downloads.

Below is a little more information on each app, a suggestion for the type of user the app is best suited to, and a direct link for easy downloading.

All download links go to the app's Google Play Store listing. Users are always recommended to download apps from Google Play or an authorized app store.

Best Torrent Android App For Most Users.

Price: Free to download In-app purchases: No Android version: Varies with device.

Flud is easily one of the best torrent apps for Android. This application brings forth an excellent UI, that is easy to use. On top of that, it offers all the features you might expect of a torrent application, while it also works great. Ads are a part of the experience, but you can always pay a one-time fee in order to get rid of them. The app relies on a BitTorrent protocol, by the way.

This app comes with no speed limits on downloads / uploads. It also allows you to select which files within a torrent file you'd like to download. It has RSS feed support with automatic downloading. It supports magnet links, while it has the NAT-PMP, DHT, UPnP, and µTP supports. You can move files while they're downloading, while the app also supports torrents with really big file sizes. These are only some of its features.

Best Torrent Android App For Music Discovery.

BitTorrent.

Price: Free to download In-app purchases: Yes Android version: Android 5.0+

BitTorrent is an excellent app to discover music, and download it. The app itself promotes legal music and video torrents by independent artists. So, if you're interested in that, this app is worth checking out. In addition to that, it works as a regular torrent app. It offers a really clean and minimalistic UI, which is a good thing. It also offers all the standard features you'd expect out of a torrent app.

The app can download torrents only while you're on WiFi, to save data. It does not bring any restrictions when it comes to speed limits, or size limits. You can choose your custom download locations, while the app does support magnet links as well. The 'Pro' version does bring some extra things to the table, including the auto-shutdown feature. It also removes ads that are included in the free version.

Best Lightweight Torrent Android App.

Transmission BTC.

Price: Free to download In-app purchases: No Android version: Varies with device.

Transmission is a really popular torrent client for Linux. You'll find quite a few Ubuntu users using it, for example. The app is available for Android as well, however, and it's pretty good. If you're looking for a truly lightweight torrent app for your smartphone, this is it. Don't expect a fancy design or anything of the sort, though, as Transmission is all about simplicity, in every way.

Despite the fact it's a lightweight app, it comes with a ton of features. It comes with support for HTTP(S)/SOCKS proxy, while it can be set to download only while connected to WiFi. You can also set it to keep CPU/WiFi awake to complete your downloads before it shuts down. It can play media files while it's downloading them, while it comes with a built-in UPnP MediaServer. There's much more to discover here.

Best Torrent Android App For Simplicity.

µTorrent.

Price: Free to download In-app purchases: Yes Android version: 5.0+

µTorrent actually comes from the same developer as BitTorrent. This is yet another excellent torrent app for your Android device. µTorrent is a really simple app, it looks really clean, and it's simple to you. This is an excellent choice if you don't need every single feature in existence, even though this app is well-equipped with features. This is also one of the most popular torrent apps for Android.

This app also does not put any restrictions in terms of speed or size in front of you. It can access and download magnet links without a problem. It

also allows you to see what's inside a torrent file, and choose which files you want to download exactly. Changing download locations is also possible, and so on. All the basic torrent features you'd expect are included in this app.

Best Torrent Android App For Features & Android TV.

BiglyBT.

Price: Free to download In-app purchases: Yes Android version: 4.0.3+

BiglyBT is a feature-packed torrent application. This app comes with pretty much every torrent feature you can imagine. On top of that, it is probably the best torrent app for your Android TV. It is the only app that worked properly on Android TV in our testing, though we haven't really tried out every available app, of course. This is an open source torrent client, by the way, it's ad-free.

It features Swarm Merging for faster torrent downloading and torrent repairing. IT has v2 Torrent Support (BEP 52), while it allows you to tag and organize your torrents. You can sort and filter files inside torrents, while it allows you to subscribe to RSS feeds. It has all the basic torrent features as well, while it allows you to download to SD cards via SAF (Storage Access Framework).

Best Open Source Torrent Android App.

FrostWire.

Price: Free to download In-app purchases: Yes Android version: 5.0+

FrostWire is, much like BiglyBT, an open-source application. The app comes with a built-in torrent search, though it's not all that great, so keep that in mind. The app does allow you to play content while it's downloading. It can open regular torrent files, and also magnetic links. FrostWire does allow you to peek inside torrent files as well, and choose what files you want to download.

It can be set to download content only while connected to WiFi, to help you avoid spending your data. It has a built-in music player, which is fully-featured, and it supports gestures as well. A media browser is also included in the app, and it allows you to delete your files from within the app. FrostWire allows you to download files on both internal storage and SD card storage.

Best-Looking Torrent Android App.

LibreTorrent.

Price: Free to download In-app purchases: No Android version: Android 5.0+

LibreTorrent is easily one of the best-looking torrent apps in the market. This app comes with a really nice-looking UI, which is easy to use. The app delivers both light and dark themes for you to choose from. LibreTorrent does support IP filtering, while it also supports DHT, PeX, encryption, LSD, UPnP, NAT, PMP, and µTP. You can fine-tune networks settings, power management, battery control, UI settings, and more.

The app supports torrents with a large number of files, and big files as well. It has HTTP(S) and magnet links support, while it supports proxy for trackers and peers. You can also move files as they're downloading without a problem. LibreTorrent comes with a tablet-optimized UI, and scheduling is also a part of the picture. On top of everything, this app also offers Android TV support.

Best Torrent Android App For Uncommon Features.

zetaTorrent.

Price: Free to download In-app purchases: Yes Android version: Android 4.1+

zetaTorrent is a torrent app that comes with some uncommon features, for a torrent app. It features a full-fledged web browser that includes an ad-block feature. It can also show you your browsing history, favorite websites, and more. It wants to be a place where you look for torrents, and also download them, an all-in-one service. On top of that, the app also supports torrent management.

You have some options when it comes to download settings, while the app does support most protocols you'd expect. RSS is supported, while the same goes for downloading directly to a microSD card. You can set download and upload bandwidth and connection limit, if you want. There is also a 'Pro' option with some added features, such as an IP filter, proxy access, and more.

Best Remote Controller Android App For Torrents.

Tornado.

Price: Free to download In-app purchases: Yes Android version: 4.0+

Tornado is the only app on this list that is not exactly a torrent management app. Tornado does not allow you to download torrents on its own, this is essentially a remote controller of sorts. It connects to your computer, so that you can see the torrents downloading there. Therefore, you don't even need to use your smartphone to download torrents, thus you're saving its battery.

Tornado works with Transmission, which you'll need to install on your computer. Transmission is available across desktop computer platforms,

so you're good to go regardless of what you use. Through this app, you can add and remove torrents, see download status, and do all kinds of other stuff, as you'd do in a regular torrent app on your phone. This app does come with ads, but you can remove them for \$2.90.

Anonymous VPN & Proxy Blog

Android is by far the easiest and most portable way to consume torrents on-the-go. Unlike it's rival the iPhone, user's don't have to jailbreak or "root" the Android device to download torrents. Fortunately, there is a wide selection of android torrent clients available for download directly from the Google Play store. But wait just a minute – before you power on your Android device and fire up Bittorrent, it is important to know the potential privacy implications of doing so.

Most Android devices are also tied to a cellphone provider and corresponding data plan. Every time you access the internet from Android, the provider assigns your device a personal IP address that is easily visible to others in the torrent swarm. This means that after just a few minutes of downloading a single file, your personal IP address is being broadcast to hundreds if not thousands of peers. Not all of these peers are interested in just sharing files... If you haven't taken a moment to anonymize your personal IP address with Android VPN service from TorGuard, it is only a matter of time before your personal info could become compromised.

Gone are the days of complicated Android VPN configurations and setup tutorials. TorGuard offers easy to use Android VPN service solutions that work on any device and can be setup within minutes. Before you download torrents, first search for "TorGuard" on Google Play and install the VPN app as seen below:

Next, register for a VPN service account on TorGuard.net and choose your VPN username and password. It is good to choose a VPN password and username that is both easy to type and remember. This is the login info you will be entering into the TorGuard Android VPN app. Next, launch the Android VPN app, and choose the anonymous VPN server you wish to connect to. (Choose a country closest to you for best download speeds). Enter your TG info and then tap "Login". You can tap the "remember credentials" to prevent re-entering your user details again.

TorGuard's Android app is powered by OpenVPN and provides military grade security anywhere you go. As long the app is running in the background ALL applications are tunneled through the secure VPN server in the country of your choosing. For example, you could be driving down the interstate in your home town while the android device in your pocket simultaneously downloads torrents in another continent. Due to the high encryption standards provided by OpenVPN, this will drain the battery slightly. We highly recommend keeping the android device connected to a car or wall charger so the battery stays topped off.

Download Torrents with Global Android VPN Servers.

TorGuard maintains the fastest and most secure Android VPN servers worldwide. All android VPN members have access to 250+ gigabit VPN Servers in the United States, Canada, United Kingdom, Netherlands, Romania, Russia, New Zealand and more! (30+ Countries Total) We don't limit server switching so you can connect freely between various server locations around the world.