

Vlc media player free for ubuntu

Continue

Vlc media player for ubuntu 14.04 free download. Vlc media player free download for ubuntu. Vlc media player free download for linux ubuntu. Vlc media player free download for ubuntu 13.04. Best video player for ubuntu. Vlc media player free download for ubuntu 20.04. Vlc media player for ubuntu 12.04 free download. How to download vlc media player for ubuntu.

VLC is a free and open source cross platform media player developed by the VideoLAN non profit organization. VLC media player is available for almost all the desktop operating systems and mobile device platforms including Linux and Ubuntu. VLC supports almost all the codec and formats. It also supports media streaming from online streaming websites like Youtube. Other media players fail to play many videos downloaded from the Internet but VLC media player will play almost all the videos. User Interface VLC Media Player has very simple and lightweight interface. Users can make basic changes from the buttons at the bottom of the VLC media player. Users can adjust video and audio effects in single click. Keyboard shortcut keys are not supported in many media players but in VLC media player users can forward/rewind video by pressing CTRL + Left/Right Arrow and increase/decrease volume by pressing CTRL + Up/Down Arrow keys on keyboard. Video/Audio Playback Support in the Linux default media player if a user wishes to play a video or audio file in formats like flv, mkv, mp3 and other major formats he/she needs to download extra plugins and libraries but that is not the case in VLC media player. This player natively supports almost every video and audio format. VLC Media Player can play all types of files from DVDs, online streams and Webcams. Users can also manage the playback speed from the Playback tab in the VLC media player toolbar. Record Online Radio Streams Yes you can record radio streams while listening to them online. VLC is very popular media player but many users are not aware of this cool feature. To record radio streams click on the Media tab in the VLC toolbar and click on Open Media. Now enter the address of the radio you wish to stream, then click on arrow next to Play button and select Stream from the dropdown list. Finally click Next and then click Add to record and save audio file. Add Watermark If you are a publisher or run a Youtube channel you can add a watermark to your video content to prevent unauthorized use of your content. To watermark video open the video file and click on the Tools tab in toolbar and then go to Effects and Filters. Now click on Video Effects and open the Overlay tab. Now select your watermark (your logo) and set it where you wish it to appear on video. Users can also adjust the transparency of watermark. VLC Media Player can be installed on the Ubuntu system by executing commands in a Terminal or using Ubuntu Software Center. Install VLC Using Terminal Step01: Open Terminal from Ubuntu dashboard. Step02: Now enter following commands one by one in a Terminal window and press Enter. \$ sudo apt-get update \$ sudo apt-get install vlc browser-plugin-vlc Step03: Now it will download and install VLC on Ubuntu. Step04: Once the installation is complete you can see the VLC icon in App Menu on left or in the Ubuntu dashboard. Now you can start the VLC media player by clicking on the icon. Install VLC Using Software Center Step01: Open Ubuntu Software Center from the Ubuntu App Menu or dashboard and type VLC Media player in the search bar. Step02: Now open on VLC Media Player and click on Install button. Step03: Wait for Ubuntu Software Center to download and install VLC media player to your system. Step04: Once the installation is complete you can see VLC icon in App Menu on the left or in the Ubuntu dashboard. Now you can start VLC media player by clicking on the icon. How to Uninstall VLC from Ubuntu To uninstall VLC from Ubuntu system just open Ubuntu Software Center and open VLC from Installed Software tab then click on Remove. Conclusion So VLC Media Player is the best media player for Linux platform because it offers many more features and tools compared to other media players. If you are already using VLC Media Player don't forget to tell us about your experience in the comments section below. The right media player can make a huge difference in how you view your favorite movies and television shows. There are dozens to choose from, but it can be hard to narrow down exactly which media player is the right choice. While most players have basically the same features, there are subtle differences between the various options that heavily influence your experience. We've taken a look at three of the most popular options—VLC, Quicktime, and Plex—to help you pick the right media player to give you the best overall experience. Let's start with Quicktime. QuickTime QuickTime Player becomes the default option for a lot of users simply because it is bundled into the macOS, but even if you don't have the program by default there are a lot of reasons to consider it. For starters, QuickTime Player can play iTunes files. VLC Media Player cannot play iTunes files due to their DRM encryption. If you're a Mac user immersed into their ecosystem, then you may lean toward an option that allows you to play iTunes purchases with ease. The downside, of course, is that QuickTime Player is only available on Mac systems. Apple officially ceased Windows support of the program in 2016. QuickTime Player is the go-to option for videos you recorded with your iPhone, but may not fare so well with downloaded videos or more obscure file formats. Another downside is that QuickTime cannot play .srt files, the most common subtitle format. If you like to have subtitles on while you watch, QuickTime might not be the best option. QuickTime has an intuitive, easy-to-use interface that makes it easy to navigate and find the media you're looking for. You can also record and edit video with QuickTime, but it requires a QuickTime Pro subscription—a fee of \$29.99. Pros: Automatically included with macOSWorks with iTunes filesEasy to use interface Cons: Not compatible with WindowsDoesn't work with common subtitle filesLess breadth of compatibility than competitors VLC While QuickTime is the default media player, VLC is often the best option for a host of reasons. The main one is that it supports a massive number of both audio and video file formats. The media player is also open-source and available on Windows, Mac, and Linux. While no external codecs are necessary, VLC is compatible with an almost-silly number of plugins that allow you to expand functionality far beyond the basics. You can stream audio across your home network with ease through the use of sftp/ssh protocols. VLC has keyboard shortcuts for nearly every function you can imagine. While not the most vital part of media player for most people, those that value convenience will enjoy the added flexibility this adds to the program. The downside is that VLC doesn't have the most attractive interface in the world. The color choices are bland with a late-90s style. All function, no grace. Of course, aesthetics aren't the most important thing in the world, but VLC also doesn't have the widest range of function as a music player. The program lacks functionality when it comes to sorting your music. VLC is intended as a video player. While it can play audio, that isn't its primary purpose, and that shows in the interface. Pros: Works with Mac, Windows, and LinuxHuge number of plug-insStreaming capabilitiesHuge range of file compatibility Cons: No music sorting capabilitiesBland user interface Plex Buckle up—Plex is a lot to talk about. While it is a media player, it's more of a server than anything else. When you get Plex up and running, you can stream your media from your devices to almost any other device in your home with the right equipment. If you have a lot of music and movies saved on your computer that you want to watch on the big screen, Plex is the place to go. There are two versions of Plex: one free, one paid. The great thing about Plex is that the free version is already fully featured. The paid version just adds in a few more benefits that may appeal to smaller numbers of users, like virtual reality support and Sonos integration. For the vast majority of users, the free tier will be more than enough. If Plex sounds too good to be true, it's pretty close to it. That said, there are a few areas where it is more of a hassle than a benefit. You can set up your Plex server with ease, but trouble arises when you add media to it. Actually adding content requires a naming folders and subfolders with specific titles, a task that quickly becomes tedious. If you make it through this process, you'll be rewarded with a media library you can access from nearly anywhere. Plex is available for both Mac and PC, but can be streamed to almost any device including mobile phones. It also has Alexa integration, so once a file is added to the Plex directory you can ask Alexa to play it and it will appear. Pros: The free tier is fully functionalPaid version is inexpensiveOne of the best options for a home media systemAlexa compatibility Cons: Complicated to add mediaMore features than are necessary for the average user The Verdict It's a tough choice, but our vote goes with VLC. It provides the most features and widest range of compatibility with audio and video formats. Plex is a close runner-up, but is just too complex and featured for the average user. If you are a power user that wants to turn your computer into a multimedia mega-center, then Plex is a great choice. On the other hand, if you only need the bare minimum of functionality and you have a Mac, then the built-in QuickTime Player is a solid choice. VLC supports a number of Linux distros officially and Ubuntu is one of them. There are a number of ways VLC Media Player can be installed in Ubuntu Linux. The simplest way is to use the utility called Ubuntu Software Center which will install VLC for the Snap Store. Terminal or command line users can also use the Linux terminal to install VLC Media Player. Users who prefer the traditional deb packages can install it with APT. No matter where the application is obtained for, it is free, doesn't have any ads and plays almost every video and audio media file that is presented to it. This post is your guide to install VLC in the Ubuntu distro that you use. Method 1: Installing VLC Using Ubuntu Software Center Click on the Show Applications button, Search/locate Ubuntu Software and open it. Click the search button on the top right and search for VLC. Alternatively, click and navigate to Audio & Video and locate VLC. Click on Install and authorize it with your password (if required). The application will download and install on your Ubuntu machine. Now, you can easily locate and launch VLC from the application list. Quick Tip: A shortcut to open up the VLC install page would be to go to Show Applications and type VLC in the search bar. You can quickly reach the install page for VLC from the search results. Method 2: Using Linux Terminal to Install VLC in Ubuntu Click on Show Applications. Search for and launch Terminal. Type the command: sudo snap install VLC. Provide the sudo password for authentication. VLC will be downloaded and installed automatically. You can also try the following commands at the terminal- sudo apt install VLC sudo apt-get install VLC Method 3: Using Advanced Package Tool (or APT) or Snap Store for Ubuntu Open apt-**vlc** or snap-**vlc** in a web browser Click on Open link under the Launch Application dialog Click on Install in the Install additional software dialog Authenticate with your login password VLC will start to download and install in Ubuntu These were the three methods to download and install VLC Media Player for Ubuntu Linux. If you want to remove the application from your system, then go the the Ubuntu Software utility and locate VLC. Then, you can easily remove it.