

---

# Video Downloader

---

## Description

*Video downloader auto detects videos, you can download them with just one click.*

*The powerful download manager allows you to pause and resume downloads, download in the background and download several files at the same time. Preview the video first, fast download and play it offline.*

### *Video Downloader Manager*

*If you are looking for powerful video downloader manager, try this video downloader manager to download video, you won't regret it!*

### *Browser Private Downloader*

*The best browser private downloader and browser downloader.*

*This browser downloader can keep your videos safe. Download with this browser private downloader and browser downloader.*

### *Download Manager*

*Download manager for video download. Enjoy your downloading with this download manager.*

### *Fast Video Downloader*

*Wanna download video with fast speed? Try this fast video downloader to download video. It's the simple and fast video downloader for video download in the market.*

### *Video Downloader App*

*This video downloader app help you download video with just one click. Enjoy video download with this free video downloader app.*

## Features

- \* Browse videos with the built-in browser
- \* Play videos offline with the built-in player
- \* All download formats supported, mp3, m4a, mp4, m4v, mov, avi, wmv, doc, xls, pdf, txt, etc.
- \* Auto detect videos and easily download
- \* Full-featured download manager to pause, resume and remove downloads
- \* Download several files at the same time
- \* Save downloaded files in a password-protected folder
- \* Download videos in the background
- \* SD card supported
- \* Resume failed downloads
- \* Fast download speed
- \* Check the progress in the download bar
- \* HD video download supported
- \* Large file download supported
- \* Download video, music and pictures
- \* Add bookmarks for your favorite websites

### *Download Video*

*If you're looking for video, you really need to try this download video app!*

### *Permission*

- Network - to download files
- Read and write SD card - to save your downloaded files to SD card

---

*Explain here the code files/classes/functions. Describe the threads of control and processes used to execute the operations identified in the logical view.*

*Document your code, classes, and functions. Describe what the function does, the parameters and what the function returns. }}*

## **External Sources**

*{{ (If applicable) Users should be able to easily identify which external sources are linked to your product and it must be included in the User Documentation.*

### **About External Sources**

*If your product contains any references to external sources please verify the following conditions:*

- When possible, include the external source inside the compressed folder .zip of the product. Only link to external sources if it is absolutely necessary.*
- Any external source added to the product, must be validated to ensure that the input/output is as expected.*
- Verify the external source before adding it to your product. Update your product periodically and remove/replace the external source when it is no longer relevant or no longer in line with the original objective.*
- Include only external sources if you are confident that the owner would not object to it or comes from an Open Source License, include the credits to the original author. Obtain permission if possible.*
- Users should be able to easily identify which external sources are linked to your product and it must be included in the User Documentation.*
- Do not link to external sources that are primarily commercial (for example, which includes advertisements), are offensive or contain misleading information.*
- Only include external sources which you are confident that are secure and do not contain any measures that may compromise security or add any threat or vulnerability. The communication of the external source must be encrypted and must contain the necessary security measures.*
- If the external source requires the use of credentials or keys, please add them inside the product or explain in detail how to obtain the credentials.*
- The inclusion of external sources is only allowed as input. Do not add any mechanism to collect the data or store data.*

*}}*

## **Deployment**

### **Server installation**

*{{ Detail how you need to install the project in the servers. Provide execution steps here. You can provide screenshots here. If the project need some services explain here, add the concurrency, installed folders, logs, etc. }}*