

FXTDownloader Service API v1.0 Documentation

1. Introduction

Welcome to the **FXTDownloader API documentation**. The purpose of this document is to provide an overview of how developers can access and use the **FXTDownloader API** to get video download links from social networking platforms **Facebook, Tiktok and Youtube** in one go. easy and clear way.

2. Overview

- **Base URL:** <https://backend-fxtDownloader.vercel.app/api/v1/>
- **Version:** 1.0
- **Feature:** Based on the link (cannot be directly used to download the video) of the video that the client sends, perform "behind the scenes" processing and output the video link (can be downloaded directly). . Links may be copied from social media platforms such as Facebook, Tiktok and Youtube, where video links are provided in a form that cannot be downloaded directly.

3. Authentication

The API provided by OpenFXT is completely free and does not require any authentication method to use, developers can freely use it without worrying about limits or usage costs.

4. Endpoint

- **POST /tiktok-downloader**
- **Description:** Based on the Tiktok video link (cannot be downloaded directly) sent by the client, the output is returned as video links in different formats (can be downloaded directly).
- **Parameter**



```
JSON (application/json)
{"url": "Tiktok video link"}
```

- **Response example:** In case the returned JSON value has a "success" field with "true" value, it means the request was successful and below are video links in different formats depending on the social network platform you use the video as the platform. Which rock? On the contrary, the "success" field has the value "false", which means the request failed, the system cannot create a direct download link from the video link you transmitted.

```
{
  "success": true,
  "watermark": "https://v16m-default.akamaized.net/c7433fe40d023888b0d8dc8c4dd7ae3c/65",
  "nowatermark": "https://v16m-default.akamaized.net/1f1a0404cfac7def1de0d895b7dc0880/"
}
```

- **POST /facebook-downloader**
- **Description:** Based on the Facebook video link (cannot be downloaded directly) sent by the client, the output is returned as video links in different formats (can be downloaded directly).
- **Parameter**

```
JSON (application/json)
{"url": "Facebook video link"}
```

- **Response example:** In case the returned JSON value has a "success" field with "true" value, it means the request was successful and below are video links in different formats depending on the social network platform you use the video as the platform. which platform, along with the id information and title of the downloaded video. On the contrary, the "success" field has the value "false", which means the request failed, the system cannot create a direct download link from the video link you transmitted.

```
{
  "success": true,
  "id": "",
  "title": "V0",
  "links": {
    "Download Low Quality": "https://video-iad3-2.xx.fbcdn.net/v/t42.1790-2/100000000",
    "Download High Quality": "https://video-iad3-2.xx.fbcdn.net/o1/v/t2/f1/m69/GC94N"
  }
}
```

- **POST /youtube-downloader**
- **Description:** Based on the Youtube video link (cannot be downloaded directly) sent by the client, the output is returned as video links in different formats (can be downloaded directly).
- **Parameter**

```
JSON (application/json)
{"url": "Youtube video link"}
```

- **Response example:** In case the returned JSON value has a "success" field with "true" value, it means the request was successful and below are video links in

different formats depending on the social network platform you use the video as the platform and the title information of video. Which rock? On the contrary, the "success" field has the value "false", which means the request failed, the system cannot create a direct download link from the video link you transmitted.

```
{
  "title": "HỘI PHÁP SƯ FAIRY TAIL REMIX - QUANG NHAT REMIX - NHẠC CHIẾN ĐÉT ĐỀN ĐỆT R
  "downloads": {
    "360p": "https://rr1---sn-p5qddn7k.googlevideo.com/videoplayback?expire=17031029
  },
  "success": true
}
```

5. Support contact

If you have any questions about this API documentation or our system, please contact us via direct message to our personal Facebook account:

<https://www.facebook.com/openfxt>

or email address: openfxt@gmail.com