

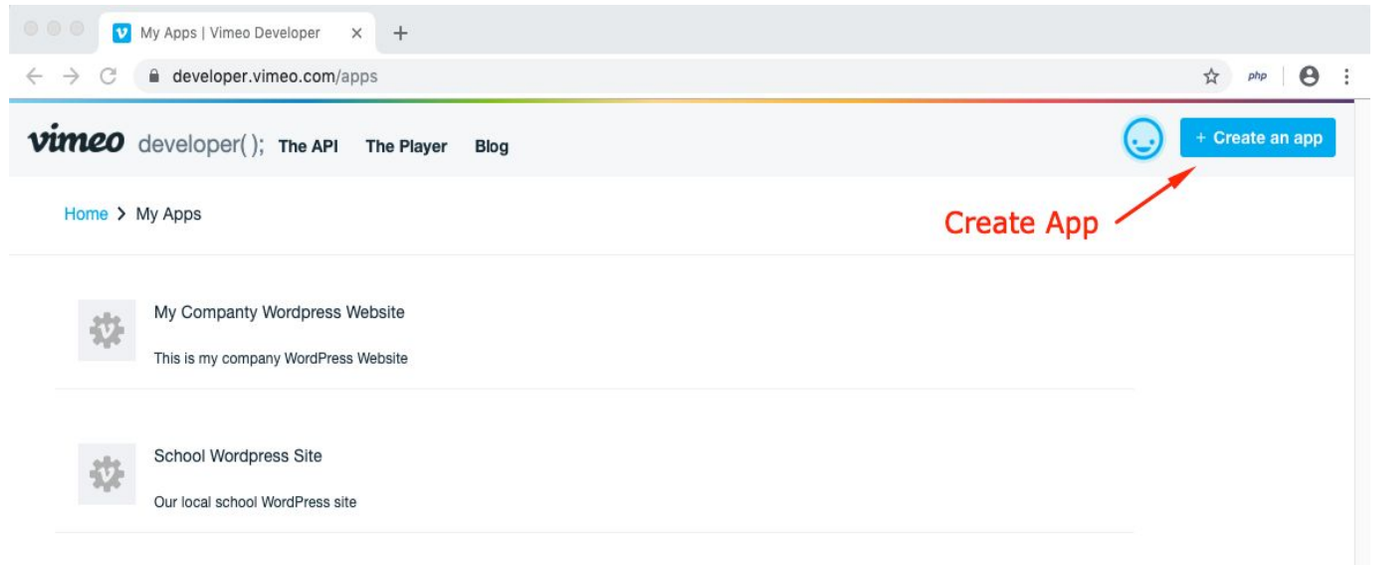
WP VIMEO VIDEOS

<Setup guide>

This setup guide is valid for both **FREE** and **PREMIUM** version
Plugin developed by Darko Gjorgjijoski <dg@darkog.com>
CodeVerve.com

1.) Create app

The first step is to create app from the developer portal at <https://developer.vimeo.com/apps>



2.) Request Access

The next step is to request **upload access** from Vimeo.

In order to be able to upload videos from external software like this plugin you need to request Upload Access from Vimeo.

Note: 1-5 working days required for approval

The screenshot shows the Vimeo developer dashboard for an application named "My Personal Website". The page is divided into a left sidebar with navigation options and a main content area. The sidebar includes sections for "General information", "Permissions", "Authentication", "Generate Access Token", "Personal Access Tokens", "Manage App Secrets", and "OAuth Redirect Authentication". The main content area is titled "My Personal Website" and includes an "Edit settings" button. Below the title, there is a description: "This app will be used to integrate my personal WordPress Website". The "Client identifier" is displayed as a long alphanumeric string. The "Default API version" is set to 3.4. A note states: "You indicated that other people will be using your app". The "Authentication redirect URL" is "Not yet set". The "External app description" is empty. The "Permissions" section is expanded, showing "Upload Access" with a link to "Request Upload Access" and "Video File Access" with a note that the current membership level does not allow for direct access to video files. A red arrow points from the text "Request Upload Access" to the "Request Upload Access" link. At the bottom, there is an information box stating: "The Vimeo API requires OAuth 2. See our authentication documentation for more information."

Request Upload Access

3.) Obtain Access Token

Once your **upload request** is **approved**, the next step is to create **access token**. Select **Authenticated** and select the scopes as on the screenshot:

Permissions

- Upload Access** Your app has access to upload to your own account.
- Video File Access** Your Vimeo Basic membership doesn't give you direct access to your video files. To get this capability, upgrade your membership to [PRO](#) or [Business](#).

Authentication

 The Vimeo API requires OAuth 2. See our [authentication documentation](#) for more information.

Generate an access token

Need an access token for scripts or testing? Generate one here.

- Authenticated (you)** Unauthenticated
- 1. Select Authenticated (you)**

Scopes

- 2. Select the required scopes**
- Public (required) Private Purchased
 - Create Edit Delete
 - Interact Upload Promo Codes
 - Video Files

Generate

3. Click Generate

Personal Access Tokens

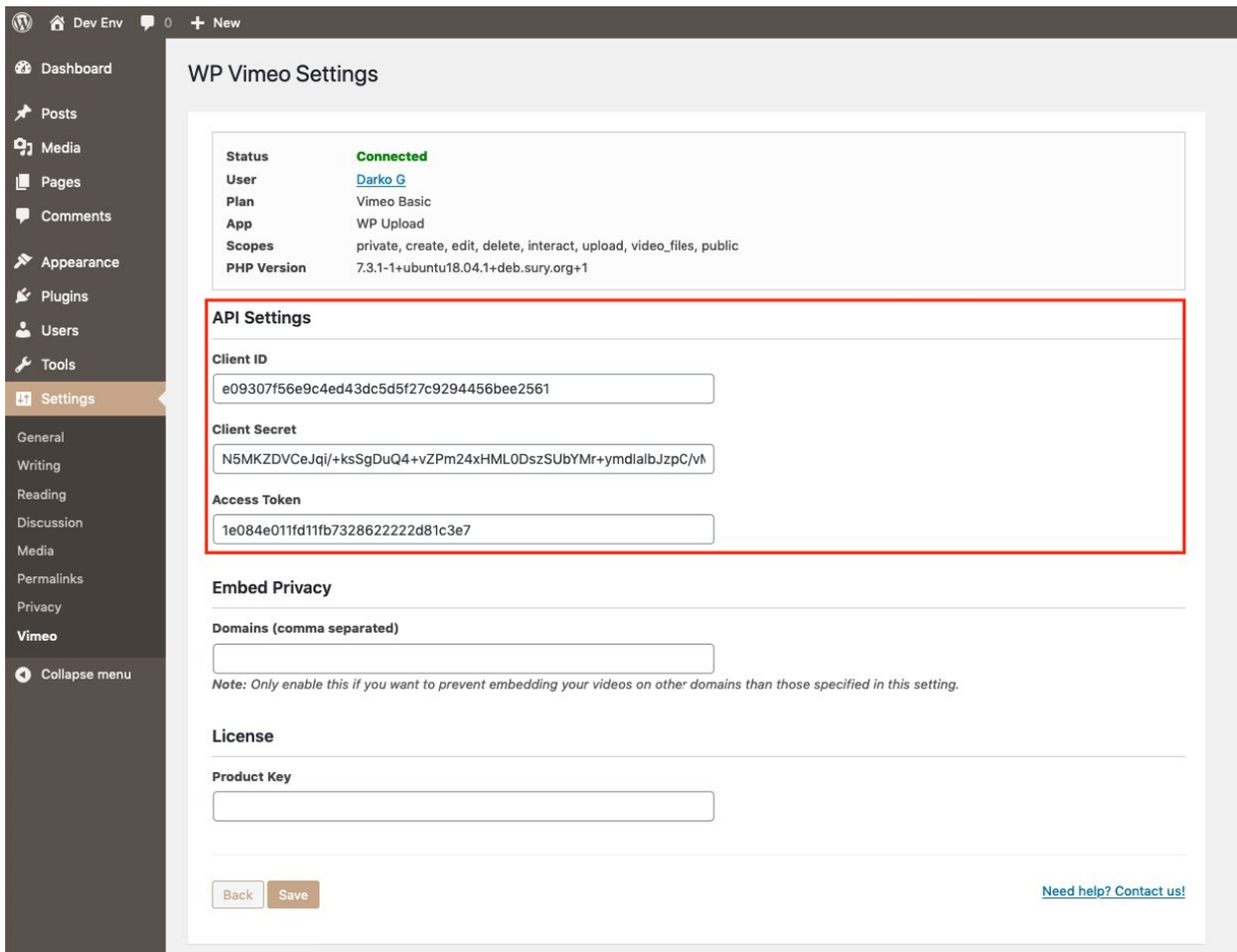
You haven't created any personal access tokens yet.

5.) Setup the plugin

The **last** and easiest step is to enter the **Access Token**, **Client ID** and **Client Secret** that you obtained in the previous steps in the **plugin settings**.

To access the **plugin settings** go to your admin dashboard of your [WordPress](#) site and navigate as follows **Settings > Vimeo**

The settings screen looks like on the screenshot below.



The screenshot displays the WordPress admin dashboard with the 'WP Vimeo Settings' page open. The left sidebar shows the 'Settings' menu item highlighted. The main content area is divided into several sections:

- Status:** Connected
- User:** [Darko G](#)
- Plan:** Vimeo Basic
- App:** WP Upload
- Scopes:** private, create, edit, delete, interact, upload, video_files, public
- PHP Version:** 7.3.1-1+ubuntu18.04.1+deb.sury.org+1

The **API Settings** section is highlighted with a red border and contains the following fields:

- Client ID:** e09307f56e9c4ed43dc5d5f27c92944456bee2561
- Client Secret:** N5MKZDVCeJqj/+ksSgDuQ4+vZPm24xHML0DszSUByMr+ymdiaibJzpc/vh
- Access Token:** 1e084e011fd11fb7328622222d81c3e7

The **Embed Privacy** section includes a text input field for 'Domains (comma separated)' and a note: 'Note: Only enable this if you want to prevent embedding your videos on other domains than those specified in this setting.'

The **License** section includes a text input field for 'Product Key'.

At the bottom of the settings page, there are 'Back' and 'Save' buttons, and a link for 'Need help? Contact us!'.

5.) Front-end Upload Configuration (PRO VERSION)

If you plan to accept larger files via front-end you need to go through the 2 additional steps and adjust your PHP and Web Server configuration.

The below config will allow you to accept videos up to **900 MB**. However feel free to modify it as you wish.

If you use **cPanel**, login to your cPanel and search for PHP settings and you will see PHP.INI editor or something like that. Apply the settings from the **section 5.1**.

The step 5.2 may not be necessary when using cPanel but if you see errors like “Entity too large” you need to go through 5.2.

Note: Always make sure to test the upload as every hosting environment is different.

5.1.) PHP 5.5+

Find your php.ini and make sure you adjust the following values to allow large uploads

```
max_execution_time=0;
max_input_time=0;
post_max_size=920M;
upload_max_filesize=900M;
```

5.2 Web Server (Apache or NGINX)

If you have difficulty determining which web server you use please contact your web host support for more information.

5.2.1 Apache

Apache by default does not limit the request size so you don't need to worry unless you experience problems like “**413 Entity too large**”, if you see this error in your *error logs* make sure to add the following in your .htaccess to disable the request check as follows:

```
LimitRequestBody 0
```

Or adjust the LimitRequestBody in your apache config files in /etc/apache2 (this requires advanced knowledge)

5.2.2 NGINX

Nginx by default will limit the request body sent by the client (browser) to **1MB** and therefore this is not enough for handling Video upload on the front-end. However most web hosting companies are already setting this to larger value out of the box so you may not need to do anything.

In case it doesn't work or you see error like "**413 Entity too large**" then it means that there is probably request size limit and you will need to adjust your config file `/etc/nginx/nginx.conf` to disable the request check as follows:

```
server {  
    #... Other, do not touch  
    client_max_body_size 0;  
    #... Other, do not touch  
}
```

And then restart the nginx server using: **service nginx restart**

DEBUGGING!

Our plugin will log all the errors silently and the best way to see the error logs is by enabling the debug.log file in your WordPress site wp-config file as follows:

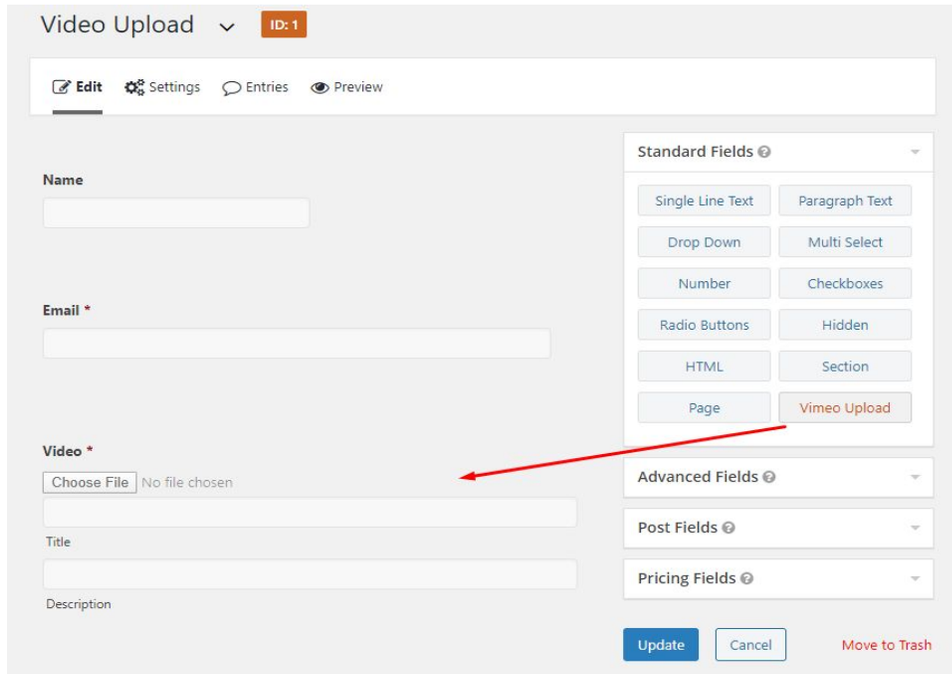
[Click here for more information](#)

STILL HAVING DIFFICULTY?

Feel free to contact your web hosting support or CodeVerve support to help resolve issues.

6.) Front-end Upload Usage (PRO VERSION)

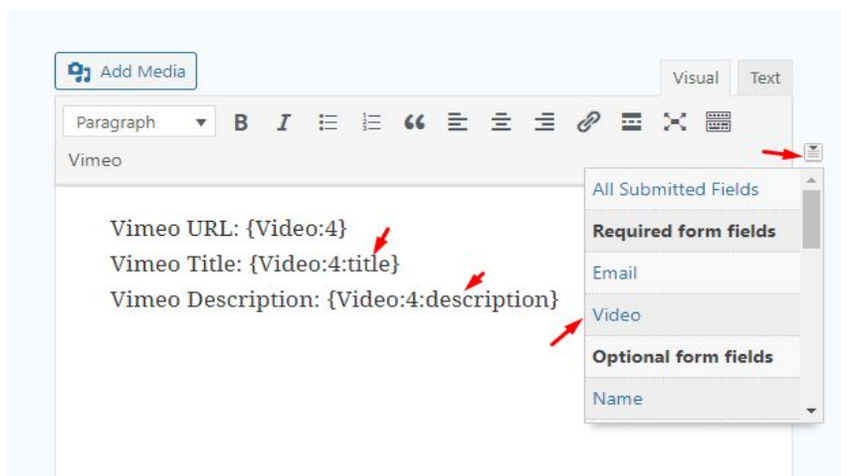
If you have GravityForms you can use this integration simply by dropping the “Vimeo Upload” field in your form as in the following screenshot



The screenshot shows the GravityForms configuration interface for a field named "Video Upload" (ID: 1). The field type is set to "Vimeo Upload" in the "Standard Fields" dropdown. The form configuration includes fields for Name, Email, Video (with a "Choose File" button), Title, and Description. The "Vimeo Upload" field is highlighted with a red arrow. The interface also shows "Advanced Fields", "Post Fields", and "Pricing Fields" dropdowns, and buttons for "Update", "Cancel", and "Move to Trash".

There are multiple **merge tags** available for GravityForms eg. if you want to send notification via email containing the uploaded video vimeo url or if you want to output the value in any other feed like confirmation, post creation etc.

Available merge tags and modifiers: {field:id}, {field:id:title}, {field:id:description}



The screenshot shows the GravityForms text editor interface. The text content is "Vimeo URL: {Video:4}", "Vimeo Title: {Video:4:title}", and "Vimeo Description: {Video:4:description}". Red arrows point to the merge tags. A dropdown menu is open, showing "All Submitted Fields", "Required form fields" (Email, Video), and "Optional form fields" (Name). The "Video" field is selected in the dropdown.

Thank you

If you have any questions feel free to open support ticket on the wordpress.org portal

- <https://wordpress.org/support/plugin/wp-vimeo-videos/>

Best Regards,

Darko Gjorgjijoski <dg@darkog.com>