



**Thanks for choosing AIKit, your WordPress AI assistant writer, powered by GPT-3!**

## How to setup the plugin

To use the plugin you need to have an OpenAI key. This key is needed to connect the AIKit plugin with OpenAI's GPT-3 engine so that it can assist you with writing.

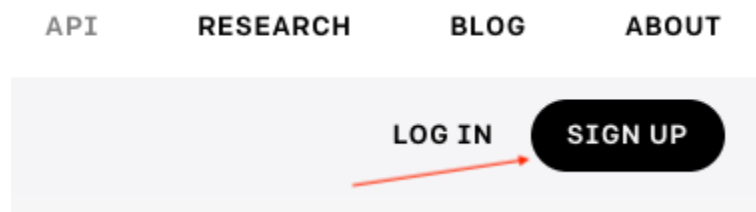
The setup guide is divided into two parts; first part guides you through creating an account on OpenAI and generating your API, which you will need in the second part of the guide where you install and activate the plugin.

### 1. Creating an OpenAI account and getting API key:

To use the plugin you need to have an OpenAI key. This key is needed to connect the AIKit plugin with OpenAI's GPT-3 engine so that it can assist you with writing.

Please follow the following steps in order to create your OpenAI's API key:

- a. Open <https://openai.com/api/>
- b. On the top right of the page, click on "Sign up" (or login in case you already have an account)



- c. Create a new account by either entering your email/password or you can choose to create a new account using Google or Microsoft sign-in.

## Create your account

Email address

ed18b7

Enter the code shown above

Continue

Already have an account? [Log in](#)

OR



Continue with Google



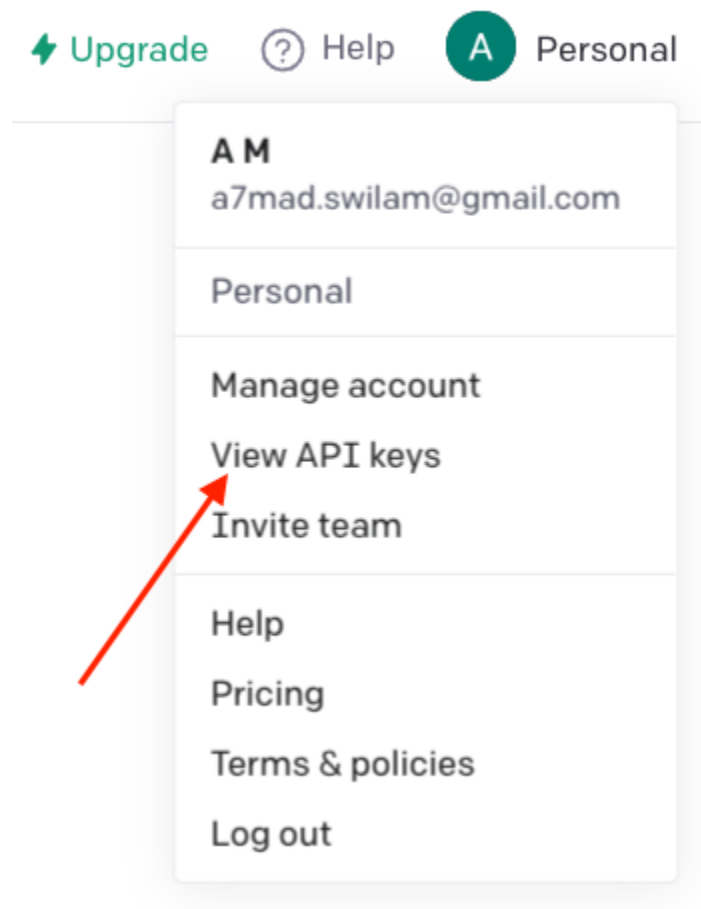
Continue with Microsoft Account

- d. At the time of writing, OpenAI gives out \$18 of free credit for their APIs so that you can test them. This credit is very

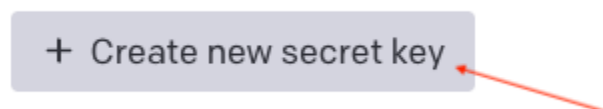
generous and using it you will be able to generate lots of AI generated content. (roughly 675,000 words using the most capable model “davinci”).

Once this credit is used up, you will need to enter your credit card details and purchase extra credit.

- e. Once you're in, on the top left click “Personal”, then in the menu that appears click on “View API keys”.



- f. On the “API keys” page, click on “Create new secret key”.

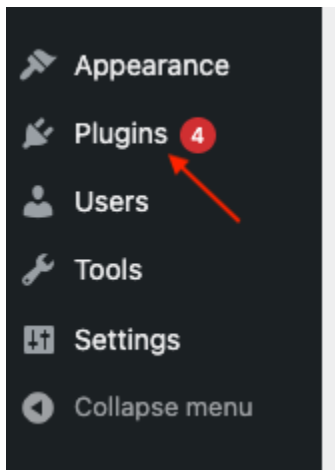


- g. A new API key will be generated for you. Now click on “Copy” button, and keep that key somewhere (maybe in a notepad) because you will need that key later once you install and

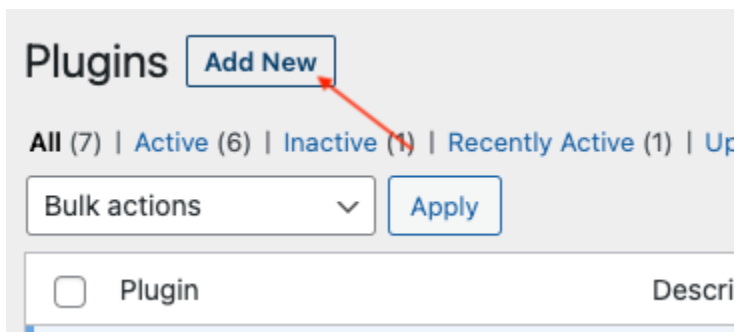
activate the plugin (later in the steps)

## 2. Installing and activating AIKit:

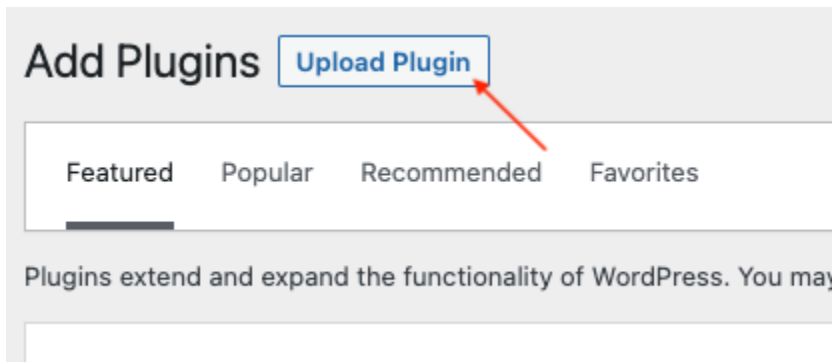
1. In your WordPress Admin page, on the left menu click on “Plugins”.



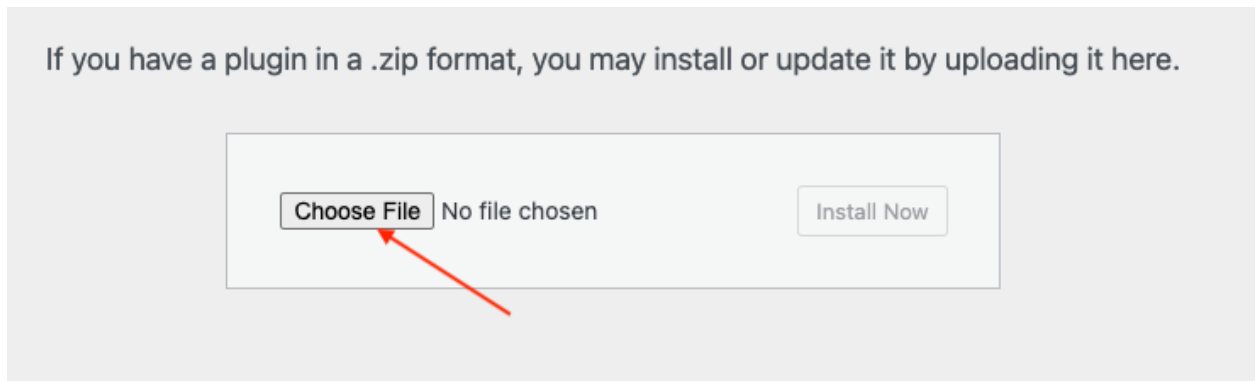
2. On the plugins page, click on “Add New” (top left).



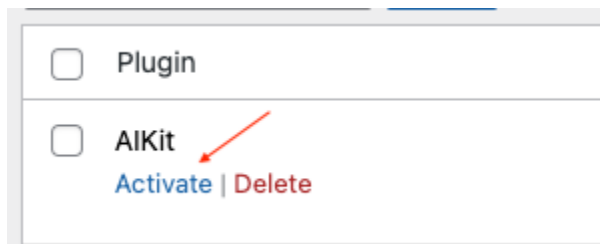
3. On the top left, click “Upload Plugin”



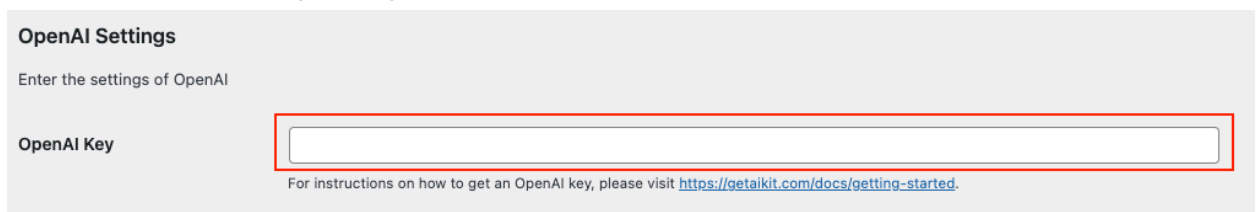
4. Then click on “Choose file”



5. Browse to the location where “aikit-plugin.zip” (plugin file) is located on your hard disk and choose it.
6. After uploading, you should be able to find “AIKit” in the list of plugins.
7. Click on the “Activate” button under “AIKit”.



8. (handle configs screenshot)
9. Now we will need the API key you generated in step “g” when you created your OpenAI account upstairs. You will need to paste that key here on the settings page, then click “Save”.



10. With that step your plugin should be activated and ready to assist you with writing!


## How to use AIKit

AIKit is Gutenberg-friendly. This means it will accompany you everywhere you write. Whether you are writing a post or a page, AIKit will always be ready to assist you with writing with the power of AI.


All you need to do is to select the text where you need the help of AIKit, then under the “AI” menu you will find many options to choose from.



How to negotiate be

 Write a paragraph on this

 Continue this text


 Generate ideas on this

 Write an article about this


 Generate a TL;DR


 Summarize


 Summarize (concise)


 Summarize (bullet points)


 Paraphrase


 Paraphrase (sarcastic)


 Paraphrase (humorous)

 Generate subtitle

 Turn into advertisement

 Explain to a 5 years old kid

 Find a matching quote

 Generate image idea

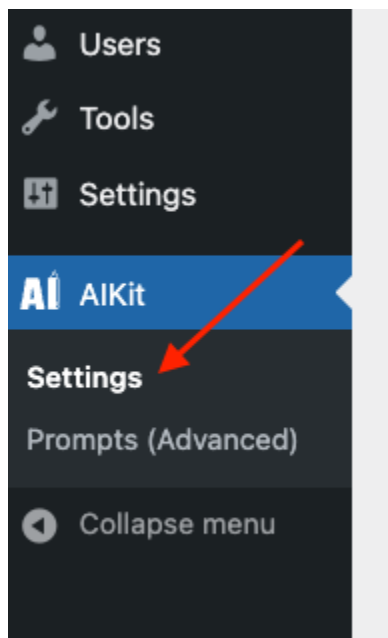
For more ideas on how to use AIKit, [please check this video](#)

# Configuring AIKit for your needs

## 1.Settings

AIKit comes with many configurations that make your life easier and help you tailor your experience with the plugin to your needs.

To go to the plugin's settings page, on your WordPress Admin page, on the left under "AIKit", click on "Settings"



On the settings page there are a couple of options you can change.

- 1. Language for text generation:** this is the language that you want to generate text in. For consistent autocomplete results, make sure that the text you write in your post is written in the same language you picked here.

If the language you have your text written in is not the same as the target generation language, the GPT-3 API might get confused and will generate text in either of these languages.



- 2. OpenAI Preferred Model:** this is the model that the AIKit plugin will use to generate the content.

Some models are more capable than others. For example, the davinci model is more capable than the ada model, which is more capable than the babbage model, and so on. The davinci model is the most capable model, but it is also the most expensive model. The ada model is the least capable model, but it is also the least expensive model. For more information, see <https://beta.openai.com/docs/models/gpt-3>.

- 3. Max Tokens Multiplier:** AIKit does a good job figuring out the number of tokens (words) that need to be generated based on every autocomplete type automatically. However, if you want to change the number of tokens, you can do so here.

The slider is a multiplier of the number of tokens that AIKit would normally generate. For example, if a request would normally generate 100 words, you can set the multiplier to 2x and AIKit will generate 200 words.

- 4. Autocompleted Text Background Color:** If you prefer to have the autocompleted text stand out more, you can choose a background color for the autocompleted text.
- 5. Elementor support:** When this is enabled, you will be able to use AIKit right inside Elementor editor using a widget called "AIKit Editor".
- 6. Image sizes available:** This setting controls the available sizes that you wish to use for image generation. These will be the sizes that will be available to you in the AI image generation menu. Available sizes are "small", "medium" and "large".
- 7. Image counts for each size:** For each of the sizes you choose ("small", "medium" or "large"), you can define the number of images that you want to generate per each size. These will be available to

you in the AI image generation menu.

- 8. Image generation styles:** DALL.E is a text to image generation model, which means that you need to describe the image in text in order to use it to generate an image.

AIKit already automatically generates a prompt (text description) for the image to be generated that fits the text you selected in the editor that you want to generate the text for. Image generation styles allows you to add some modifiers to the prompt before being sent to DALL.E API. This gives you the ability to dictate how your image should look.

For example, you can use it to maintain a certain style of images for your posts. If you like colorful images, you can add "colorful" as one of the styles. If you want your images to appear as if they were drawn by leonardo davinci, add "by leonardo davinci" as a style.

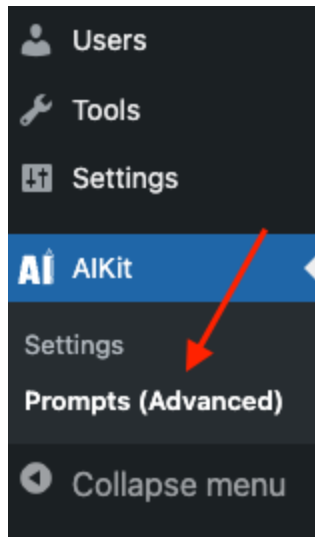
Each line would be considered a different style and AIKit will choose a random style out of this list each time it generates an image and append it at the end of the prompt.

## 2.Prompts

AIKit gives you complete freedom to add new prompts, or edit existing built-in prompts that come with the plugin.

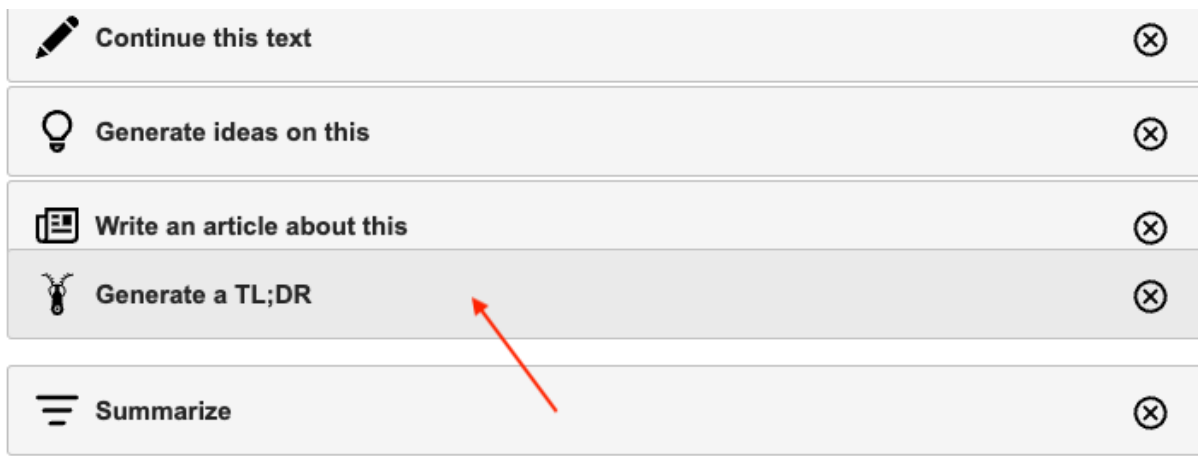
You can also reorder prompts to control where they appear in the "AI" menu.

To adjust prompts, on the right-size menu under AIKit, click on "Prompts (advanced)", then you will be presented with a screen where you can play around with prompts.



## 2.1 Reorder Prompts

Each of the built-in prompts is presented inside an accordion view. You can drag and drop these accordions to reorder the prompt. This will affect the order in which they will appear on the “AI” menu.



**Tip:** don't forget to click on the “Save settings” button after you do your reordering for your changes to take effect.

## 2.2 Edit Prompts

Each prompt can be edited. There are many options when it comes to editing a prompt, so let's go through them one by one.

First you'd need to expand the prompt that you want to edit.

Write a paragraph on this

☒ Requires text selection

Choose this option if you want to enforce text selection in the text editor. Most of the time you will want to leave this option selected. Deselect it only if you are adding a prompt that doesn't require input from author, like if you want OpenAI to generate text about random topic for example.

Number of words to generate

☒ Fixed number of words

Number of words

400

Choose this option if you want to generate a fixed number of words, regardless of how long the selected text is. This is helpful for certain types of prompts, like generating a paragraph on a certain topic for example.

☐ Relative to length of text selected

Multiplier

1x

Choose this option if you want to calculate the length of the generated words relative to the length of words selected. 1x = same length as select text, 2x means two times, etc. Summarization is a good candidate to use this option for.

Prompts

EnglishDeutschFrançaisEspañolItalianoPortuguêsDutchPolskiРусский日本語中文

Português BrasileiroTürkçeالعربية한국어हिन्दीBahasa IndonesiaSvenskaDanskSuomiNorskRomână

Menu title

Write a paragraph on this

This is title that will appear in the AI menu for this prompt.

Prompt

Write a paragraph on this topic:

[[text]]

----

Written paragraph:

If this prompt requires text selection, the phrase [[text]] will be replaced by the selected text before doing the request. Make sure to include it in your prompt.

- **Requires text selection:**

- ☒ **Requires text selection**

- Choose this option if you want to enforce text selection in the text editor. Most of the time you will want to leave this option selected. Deselect it only if you are adding a prompt that doesn't require input from author, like if you want OpenAI to generate text about random topic for example.

Check this option if you want to enforce text selection in the text editor.

Most of the time you will want to leave this option selected. Deselect it only if you are adding a prompt that doesn't require input from the author, like if you want OpenAI to generate text about a random topic for example.

- **Number of words to generate:**

Number of words to generate

☒ Fixed number of words

Number of words

Choose this option if you want to generate a fixed number of words, regardless of how long the selected text is. This is helpful for certain types of prompts, like generating a paragraph on a certain topic for example.

☐ Relative to length of text selected

Multiplier  1x

Choose this option if you want to calculate the length of the generated words relative to the length of words selected. 1x = same length as select text, 2x means two times, etc. Summarization is a good candidate to use this option for.

This option gives you the ability to limit (or extend) the length of text that you want OpenAI to generate for this prompt.

For example, if you are adding a prompt that generates a paragraph, you might want to limit the length of the output to a certain number of words for example.

There are two ways you can determine the length of the generated text:

→ **Fixed number of words:**

☒ Fixed number of words


Number of words

Choose this option if you want to generate a fixed number of words, regardless of how long the selected text is. This is helpful for certain types of prompts, like generating a paragraph on a certain topic for example.

This option is self explanatory, you can choose it if you want to limit the output to a certain number of words. As mentioned above, this option is optimal where you know beforehand the number of words, so it would be good to use if you are generating a paragraph for example.

→ Relative to length of text selected:

☐ Relative to length of text selected

Multiplier  1x

Choose this option if you want to calculate the length of the generated words relative to the length of words selected. 1x = same length as select text, 2x means two times, etc. Summarization is a good candidate to use this option for.

Select this option to calculate the length of the generated words based on the length of the selected words in the editor. For example, selecting 1x will result in generated words that are the same length as the selected words, while selecting 2x will result in generated words that are twice the length, etc. This option can be useful for summarization or rephrasing where you want to get a number of words that are relative to the number of words selected in the editor.

- **Prompts:**

Prompts

English	Deutsch	Français	Español	Italiano	Português	Dutch	Polski	Русский	日本語	中文	Português Brasileiro	Türkçe
العربية	한국어	हिन्दी	Bahasa Indonesia	Svenska	Dansk	Suomi	Norsk	Română				

Menu title

Write a paragraph on this

This is title that will appear in the AI menu for this prompt.

Prompt

Write a paragraph on this topic:

[[text]]

-----

Written paragraph:

If this prompt requires text selection, the phrase **[[text]]** will be replaced by the selected text before doing the request. Make sure to include it in your prompt.

There is where you can define your prompt for each language the plugin supports.

Each language has a separate tab. In each tab you can enter “Menu title”, which is the title of this prompt that will appear in the “AI” menu when this language is selected.

“Prompt” text area is where you can enter your prompt text.

There are many tutorials online available for understanding how to craft prompts. You can search [Google](#) or [Youtube](#) for tutorials on that subject to get yourself acquainted with it.

**Note:** If this prompt requires text selection, the phrase “**[[text]]**” will be replaced by the selected text before doing the request. Make sure to include it in your prompt.

You will notice that AIKit will show your default language’s tab first. So if your “Language for text generation” (on the “Settings” page) is English, then the “English” tab will be shown first.

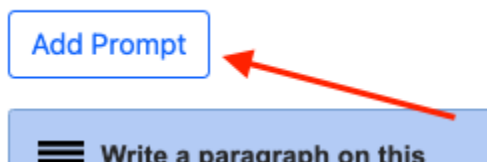
It is also important to note that you don’t need to enter information for all languages. Simply enter the “Menu title” and “Prompt” for the languages that you use, and ignore the others. Languages with no

“Menu title” or “Prompt” will simply be ignored and not show in the “AI” menu.

You can come back and enter the information for other languages if you decide to use that language.

Once you enter your prompt information and “Save Settings” you should be able to see the new prompt in the “AI” menu.

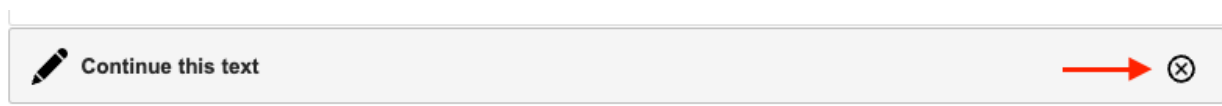
## 2.3 Add Prompts



“Add prompt” button allows you to add a new prompt. By default the new prompt will be added at the end of the list, but you can drag/drop it to adjust the order in which it will appear in the “AI” menu.

For more information on the options available on the “Add Prompt” screen, please refer to the previous section “2.2 Edit Prompts”

## 2.4 Delete Prompt



You can simply click on that button if you decide you want to get rid of a prompt.



## 2.5 Reset Prompts



You can use the “Reset prompts” option to reset the prompts to factory settings. If you did some changes that you don’t like to keep, or if anything is messed up for any reason you can always “Reset prompts”, and you will go back to the built-in prompts that come with AIKit out of the box.

**Important:** all your prompt changes/additions will be reset if you do that. So take that into consideration.

Don’t hesitate to contact us in case you have any questions or suggestions any time via CodeCanyon’s messaging system.

**I hope you have a great experience with AIKit!**