

PROJEK MY MALAYSIA TUTORIAL SECTION

Welcome to the Tutorial and Guide section.

Here we will get you up to speed on how to use the recommended AI tools to generate your video sequence.

Remember:

This is a basic guide.
Depending on your experience and ability, you do not have to limit yourself **only** with what is described here.

THESE ARE OUR SUGGESTIONS ON THE PROCESS.

Feel free to combine these tools with other tools like Adobe Photoshop, Adobe Illustrator, After Effects to achieve the desired OUTPUT if you want or even other AI tools and apps.

What do I need?



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+



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A computer/ laptop.
Mobile is possible but
we found computers
easier.

A credit card.
Most AI engines
require some
subscription/credits.

Internet access

A Big Idea

It also helps to have:

- Some design/artistic sense. Animation and motion graphics experience is a definite plus, but not necessary.
- Computer literacy - know how to use websites, register and do a bit of research.
- A hunger to try something new and be part of something interesting.

HOW TO WRITE A PROMPT

What is a Prompt?

Prompts are **short text descriptions** or **keywords** that help guide the AI in generating the desired image. The more **specific** and **descriptive** your prompt, the better the AI can understand your intent and produce a more accurate image. A well-crafted prompt can help create unique and exciting images.

Prompt Structure

A good prompt needs to be **detailed and specific**. A good process is to look through a list of keyword categories and decide whether you want to use any of them.

The keyword categories are:

- Subject
- Medium
- Style
- Artist
- Website
- Resolution
- Additional details
- Colour
- Lighting

HERE ARE SOME LINKS:

<https://geekflare.com/midjourney-prompts/>

<https://stable-diffusion-art.com/prompt-guide/>

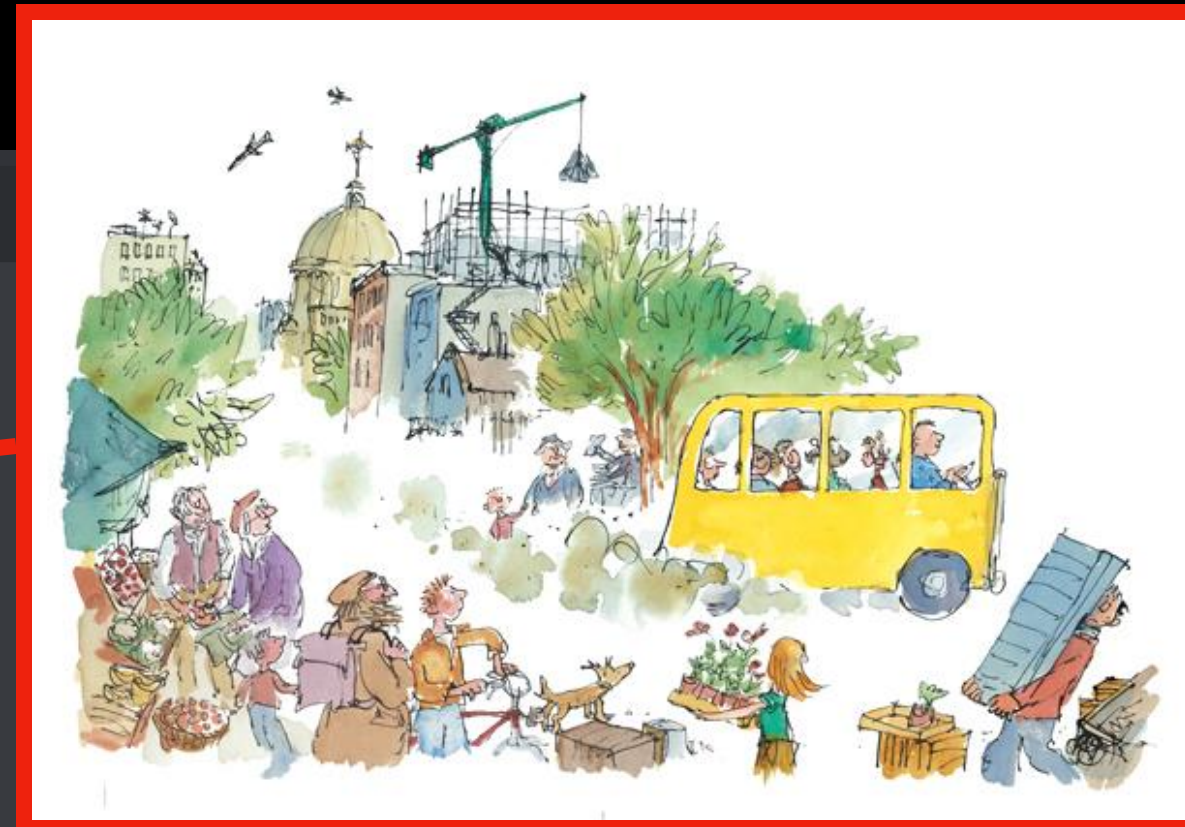
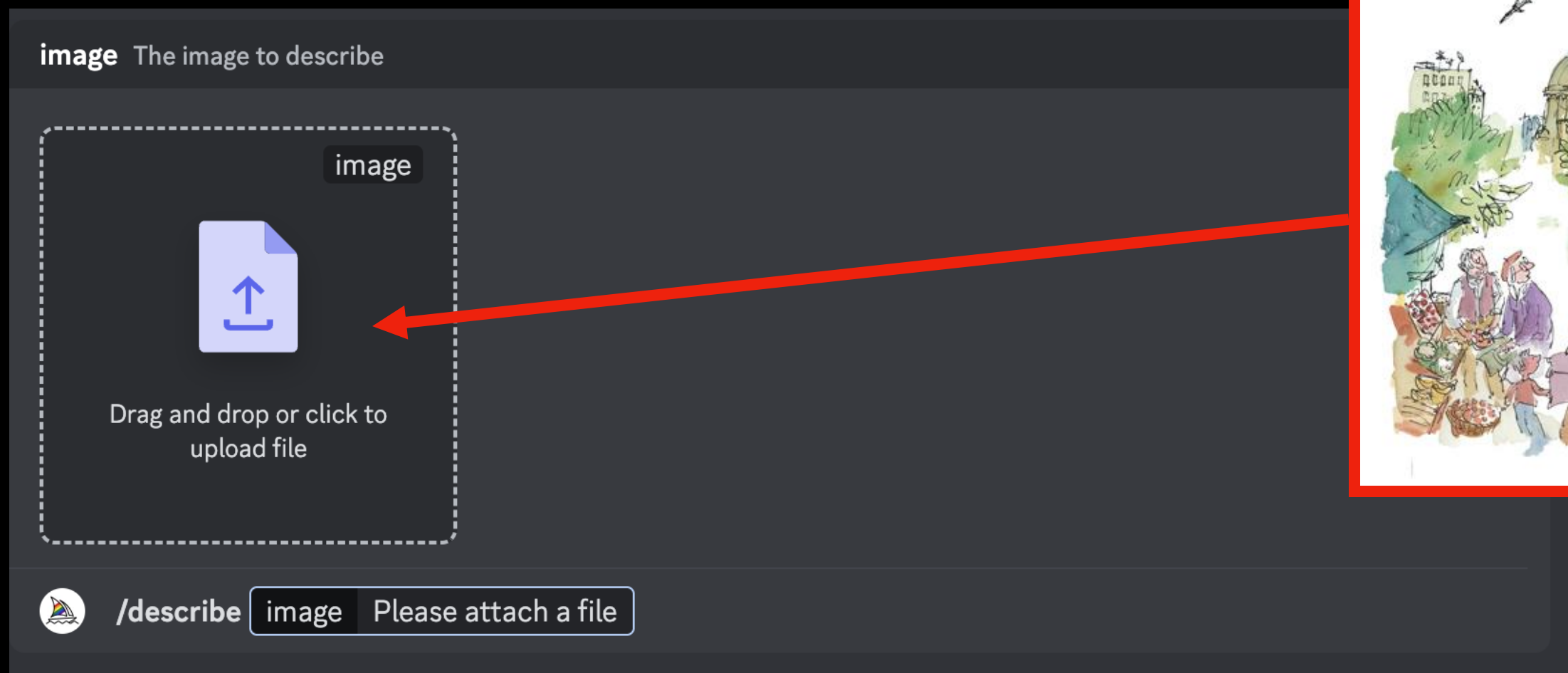
(OPTIONAL)

Using Midjourney to write a prompt.

If you have Midjourney, you can use it to discover how to write prompts. Find **ANY** image that you like from the internet that has the visual style you want. For example this:

Go to Midjourney on discord and input `/describe`

The dialog box will appear like this. Drag and drop the image from the internet.



Result



After you add the file, it will appear like this. Simply copy and paste the text into Kaiber to help you with your prompt.

TO HELP YOU FIND STYLES AND PROMPTS

<https://www.midlibrary.io/categories/illustrators>

<https://promptomania.com/stable-diffusion-prompt-builder/>

<https://weloveai.ca/stable-diffusion-cheat-sheet/>

<https://www.blueshadow.art/midjourney-prompt-commands/>

https://aesthetics.fandom.com/wiki/List_of_Aesthetics

<https://docs.midjourney.com/docs/parameter-list>

<https://docs.google.com/spreadsheets/d/1MsX0NYYqhv4ZhZ7-50cXH1gvYE2FKLixLBvAkl40ha0/edit#gid=1714300702>

<https://weloveai.ca/master-the-art-of-prompting-with-kaiber/>

USING KAIBER AI

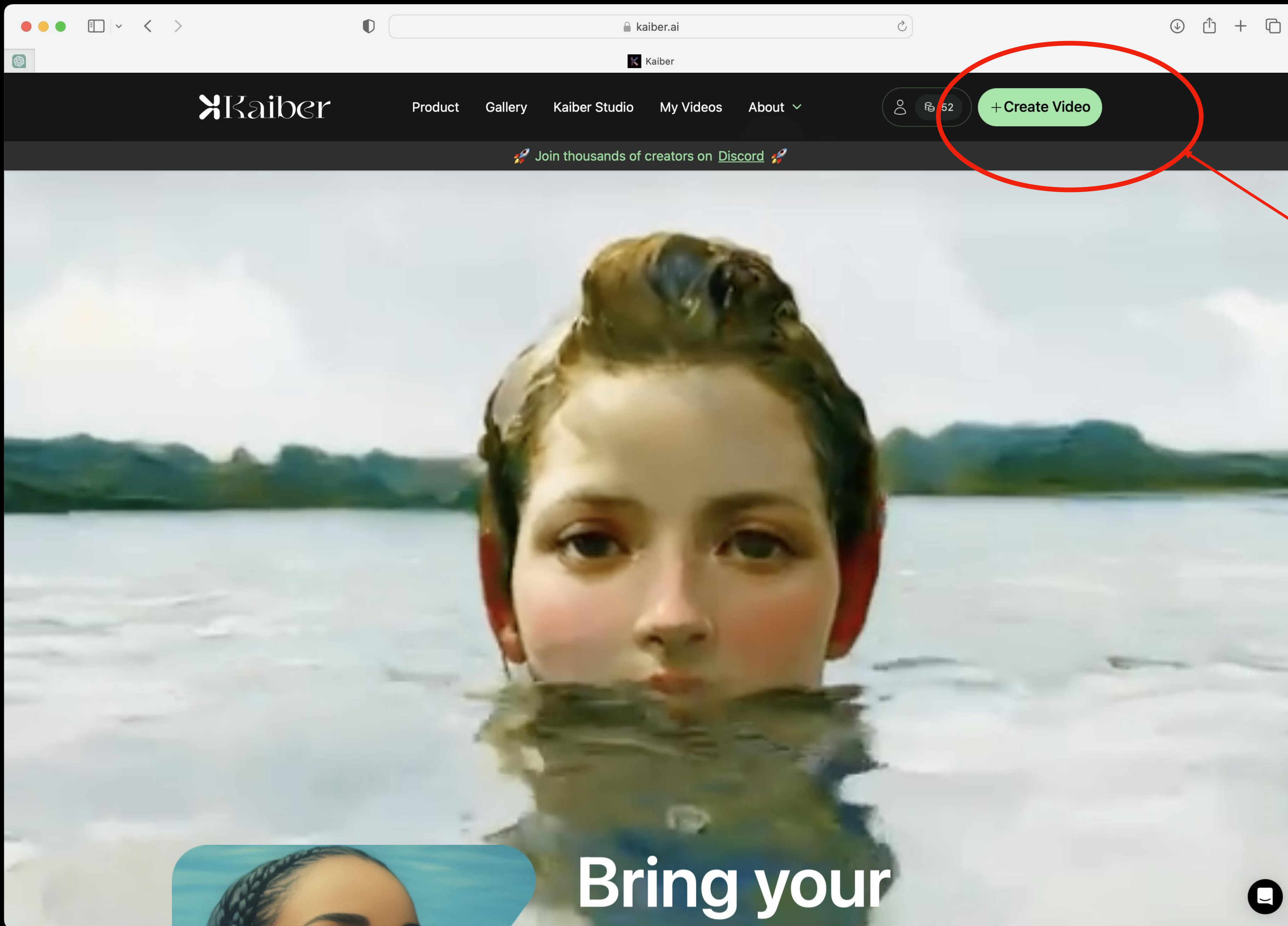


The Kaiber App is a creative platform that uses artificial intelligence (AI) to generate videos and images based on user inputs.

You can **provide text inputs**, which are known as "Prompts," to generate unique assets from scratch. Or you can **upload your own** images, music, videos, and other content to incorporate into your creations.

Visit kaiber.ai and sign up for an account on your computer.

Provide your email address and creating a password. Alternatively, you may have the option to sign in with your existing Google accounts.



1 After registration, click here to begin a generation

Manage your account settings here.

Credits Login Details

Your credits

Available credits

52

📘 Use credits to generate and upscale Kaiber videos:

- 1 credit per 1 second of standard text-to-video.
- 5 credits per 1 second of Transform video.
- Upscaling videos costs extra credits. 1080p = 1 credit for every 10 seconds. 4K = 1 credit for every 5 seconds.

Credit packs

Buy more credits

- 100 +

Total: \$1.50 for 100 credits

BUY

2

After registration, you will have some free credits. But you can link your credit card to purchase more.

Generating Video from Video


 Kaiber

If you are using the video as the source


START HERE

Upload files

Begin with an initial image


 Drag image here or [upload file](#).
Max size 20MB.

Transform an existing video

 Drag image here or [upload file](#).
Max length 1 mins

[Learn more](#) about Transform.

Add your song or audio file

 Drag audio here or [upload file](#).
Max length 1 min

Need to [trim your audio file](#)?

→ Just start writing prompt.

1 Choose this to input the video.

2 After adding the downloaded video from your file then click this.

PROMPT

I want to create a video of
(describe subject) ←

in the style of
(direct the details) ←

SUBJECT

Storyboard 1

Write your own description or select an idea.

A Futuristic Cyberpunk

A Cute Chibi Cat Dancing

Humanoid Pirates

Fluffy Forest Creatures

Exclusive artist-inspired styles collection.



Lost



Entergalactic



Meteora Graffiti

Cinematic

Photo-Realistic

3D Rendering

Watercolour

Oil Painting

Steampunk

Video settings

3 Type in your prompt here

4 And the style here (including aesthetics, and descriptions)

6 Click this when done.

5 You can alternatively use presets on the right.

THIS WILL APPEAR

7 The higher the transform the more variability in the generation

9 Previews will appear. This does not cost you credits. Select the style you prefer.

The screenshot shows the Kaiber interface with the following elements:

- Navigation:** Product, Gallery, Kaiber Studio, My Videos, About.
- User:** Profile icon, 52 credits, + Create Video button.
- SETTINGS:** Transform: 6 (slider).
- PROMPT:** a cat dancing in the rain happily in a style of Pablo Picasso.
- PREVIEW FRAMES:** Four generated images of a man and a cat in a painterly style, each with a download icon.
- SUMMARY:** a cat dancing in the rain happily in a style of Pablo Picasso, 0:31 duration, Camera: None.
- Buttons:** Go to preview frames, Create Video.

8 Click preview frames

10 If you are not happy with it, click this to redo the prompt and see if it creates a better results.

11 Click 'Create Video' if you are happy with the look and are OK to use credits to see the final video.

12

This will then generate the video using the some of the credits you have based on the number of seconds generated.



13

Save the video on to your computer.



14

If you are happy with it, upload it on your socials with #ProjekMyMalaysia and tag @CelcomDigi.

If NOT, try again, but tweak the settings or the prompt.



Generating Video from Image

 Kaiber

If you are using the still image as the source

1 Take a screenshot of a frame in the video you downloaded. This image will be used as the starting point.

START HERE

Upload files

Begin with an initial image



Drag image here or [upload file](#).
Max size 20MB.

Transform an existing video



Drag image here or [upload file](#).
Max length 1 mins

[Learn more about Transform.](#)

Add your song or audio file



Drag audio here or [upload file](#).
Max length 1 min

Need to [trim your audio file](#)?

→ Just start writing prompt.

2 Choose this to input the video.

3 You can add music to help the AI create to the beat

4 After adding the image from your file click this.

5

Type in your prompt



PROMPT



I want to create a video of
an elven girl walking in a forest with vines flowing and moving all around her with magic and fairies flying.



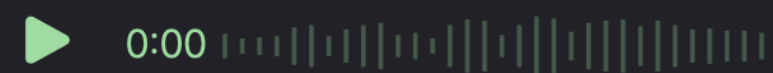
in the style of
Duy Huynh



Image Upload



Song Playback



Audio track = Video length

SUBJECT

Storyboard 1

Write your own description or select an idea.

A Futuristic Cyberpunk

A Cute Chibi Cat Dancing

Humanoid Pirates

Fluffy Forest Creatures

Exclusive artist-inspired styles collection.



Lost



Entergalactic



Meteora Graffiti

Cinematic

Photo-Realistic

3D Rendering

Watercolour

Oil Painting

Steampunk

Video settings



6

Choose your style or aesthetic



7

Click video settings

SETTINGS

Song upload = Video length

1:00

Camera Movement. ?

- None
- Zoom In
- Zoom Out
- Rotate Clockwise
- Rotate Counter-Clockwise
- Up
- Down
- Left
- Right**

Show initial image in the first frame

Evolve: ?

6

Make this audio reactive. ?

- None
- Low
- Medium
- High**

PROMPT

Storyboard 1

an elven girl walking in a forest with vines flowing and moving all around her with magic and fairies flying.
in a style of Duy Huynh

Image Upload



Song Playback

0:00

Audio track = Video length

Credits Cost: 60

Go to preview frames

8

Choose camera movement

9

Choose evolutions
The higher the number the more the AI varies

10

Click to see preview
Previews do not cost credits

PREVIEW FRAMES

Select the best image for the keyframe of your video.



11

Choose preferred preview frame

SUMMARY

Storyboard 1

an elven girl with a wall of vines behind her as she walks in a forest flowing and moving all around her with magic and fairies flying.
in a style of Duy Huynh

1:00 Camera • Right

Song Playback



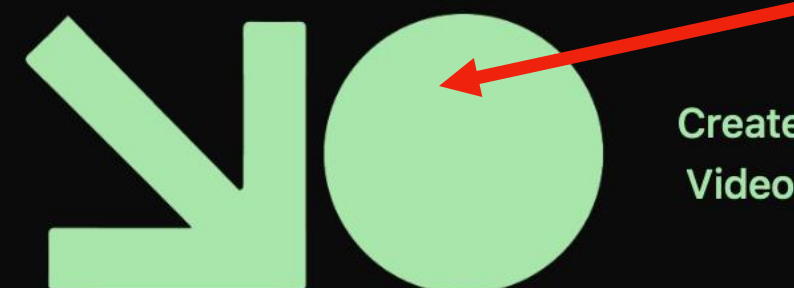
+ Storyboard

12

If you are not happy with it, click this to redo the prompt and see if it creates a better results.

13

Click to create video



14

This will then generate the video using the some of the credits you have based on the number of seconds generated.



15

Save the video on to your computer.



16

If you are **happy with it**, upload it on your socials with #ProjekMyMalaysia and tag @CelcomDigi.

If NOT, try again, but tweak the settings or the prompt.





Here are some video links to explain in depth on how to use Kaiber.

<https://www.youtube.com/watch?v=boPdBAo7JBo>

<https://www.youtube.com/watch?v=wVuU2Ee7fks>

Advanced Tips

ADVANCED WORKFLOW

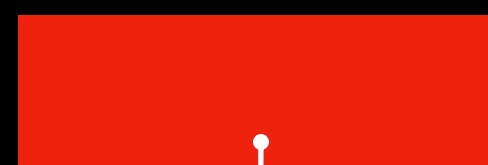
YOU CAN USE MIDJOURNEY IN COMBINATION WITH KAIBER TO CONTROL THE LOOK BETTER!



**Base video
sequence**

MIDJOURNEY

**AI GENERATED
STILL IMAGE**



KAIBER AI

**AI GENERATED
VIDEO CLIP BY USER**
Based on DRIVER IMAGE



**UPLOAD
TO YOUR
SOCIALS**

This new image is called a **DRIVER IMAGE**, and will be used to set the visual style for the AI engine to generate from.

We recommend using the tools based on your own experience.

There are **2** ways to do it.

BEGINNER

If you are completely new to AI, use:

KAIBER AI

on it's own

ADVANCED

If you want to experiment more you can use:

KAIBER AI

+

MIDJOURNEY