

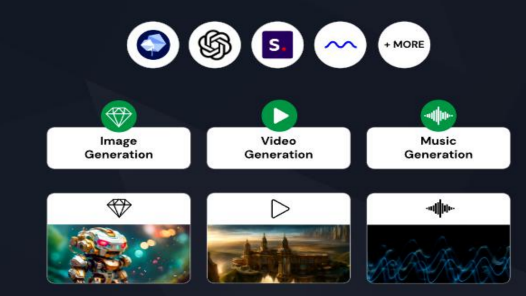
# Free Al Image, Video & Music Generation REST APIs

Leverage the power of LimeWire Al Studio through a suite of easy-touse generative Al REST APIs. Get a free API key, choose from a number of Al models and get your integration up and running within minutes.

★ Sign up for 300 free monthly API credits

**Get Free API Key** 

Browse APIs 3



#### TG Generative Al, Made Easy

Tap into a world of generative AI models and access a suite of high-performance AI image, video and music generation APIs — all in just a matter of seconds.

#### Scalable REST APIS

Our REST APIs are built on top of scalable LimeWire cloud infrastructure and deliver reliable results in lightweight and easyto-use JSON format.

#### **○** World-Class Customer Service

A global team of customer success experts is available to assist whenever you need help integrating an API or require custom quotes or solutions.

#### Free Credits

No need for a credit card. Simply sign up, grab your free access key and start integrating Al Studio REST APIs into your website or application at no cost.

Join the LimeWire Community

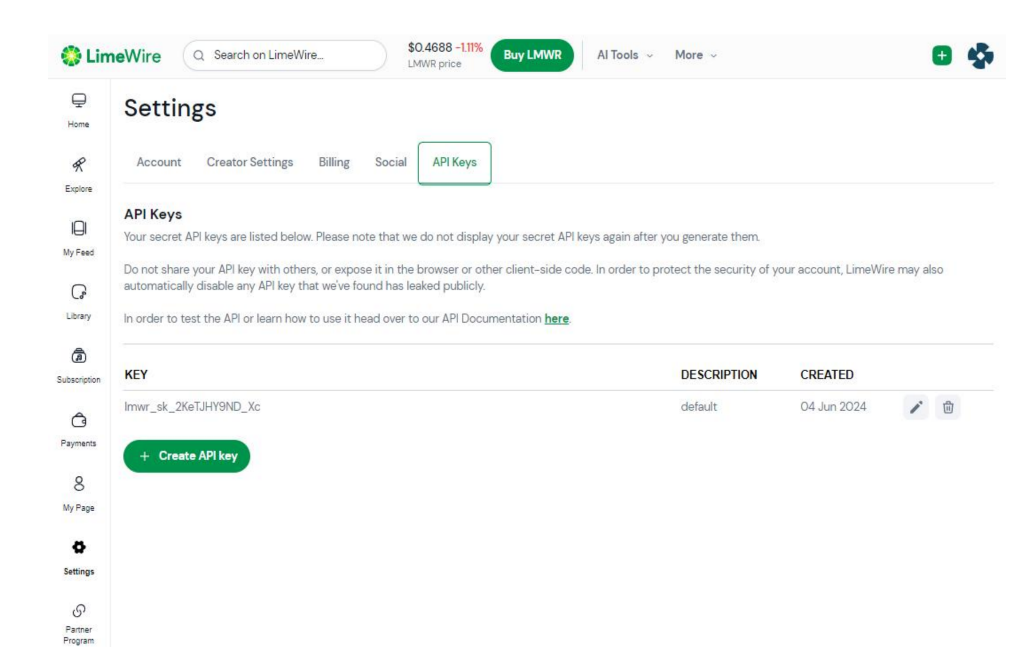


LimeWire on Discord



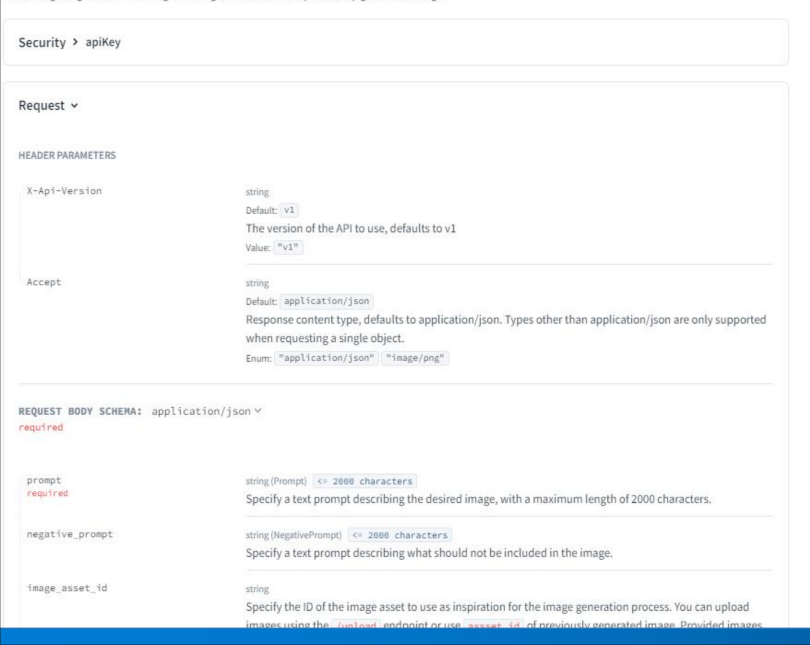
Twitter





### Generate Image

Use this endpoint to generate a new image based on a text prompt (text-to-image). Instead of just passing a text prompt to the API, you can optionally also pass an existing image to the API (image-to-image) as the basis for your newly generated image.



```
POST /image/generation >
                                                                  Try it
Request samples Y
    Payload
                              Node.js
                                           Python
                                                         PHP
                  curl
                                                                   4 more v
 application/json
 minimal
                                                                   Сору
   import requests
  url = "https://api.limewire.com/api/image/generation"
   payload = {
    "prompt": "A cute baby sea otter",
    "aspect_ratio": "1:1"
  headers = {
    "Content-Type": "application/json",
    "X-Api-Version": "v1",
    "Accept": "application/json",
    "Authorization": "Bearer <YOUR_lmwr_sk_*_HERE>"
   response = requests.post(url, json=payload, headers=headers)
  data = response.json()
  print(data)
```

## Generatywne głębokie sieci neuronowe

