

8 Fun APIs For Your Next Project



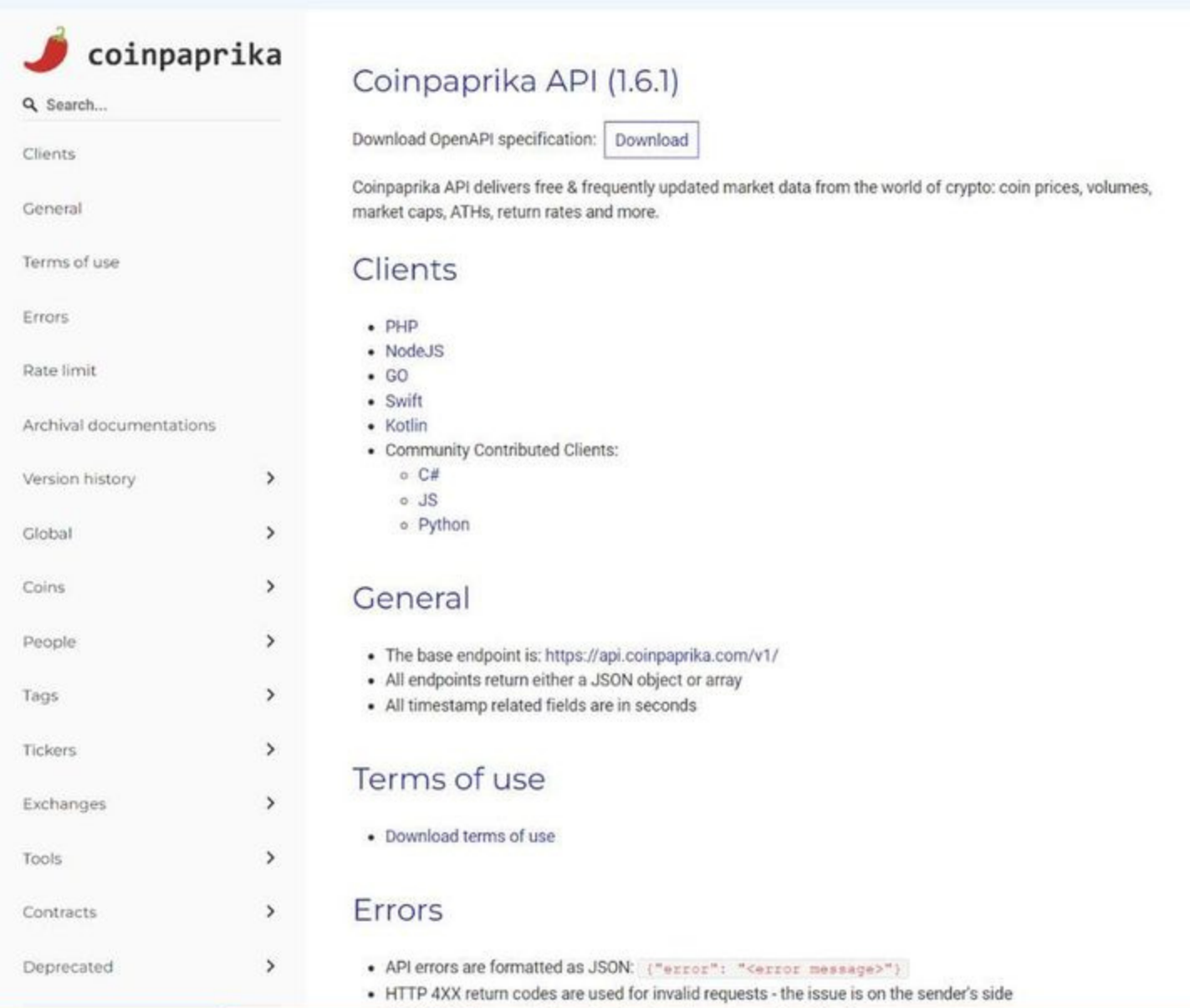
JavaScript Mastery




Coin Paprika

The API delivers free & frequently updated market data from the world of crypto: coin prices, volumes, & more.

<https://api.coinpaprika.com>



The screenshot shows the Coinpaprika API documentation website. On the left is a sidebar with a search bar and a list of navigation links: Clients, General, Terms of use, Errors, Rate limit, Archival documentations, Version history, Global, Coins, People, Tags, Tickers, Exchanges, Tools, Contracts, and Deprecated. The main content area is titled "Coinpaprika API (1.6.1)" and includes a "Download OpenAPI specification" button. Below this, it states: "Coinpaprika API delivers free & frequently updated market data from the world of crypto: coin prices, volumes, market caps, ATHs, return rates and more." The "Clients" section lists supported languages: PHP, NodeJS, GO, Swift, Kotlin, and Community Contributed Clients (C#, JS, Python). The "General" section lists key information: base endpoint (https://api.coinpaprika.com/v1/), return types (JSON object or array), and timestamp format (seconds). The "Terms of use" section has a link to "Download terms of use". The "Errors" section explains that API errors are formatted as JSON ({"error": "error message"}) and that HTTP 4XX codes are used for invalid requests.

 coinpaprika

Search...

Clients

General

Terms of use

Errors

Rate limit

Archival documentations

Version history >

Global >

Coins >

People >

Tags >

Tickers >

Exchanges >

Tools >

Contracts >

Deprecated >

Coinpaprika API (1.6.1)

Download OpenAPI specification: [Download](#)

Coinpaprika API delivers free & frequently updated market data from the world of crypto: coin prices, volumes, market caps, ATHs, return rates and more.

Clients

- PHP
- NodeJS
- GO
- Swift
- Kotlin
- Community Contributed Clients:
 - C#
 - JS
 - Python

General

- The base endpoint is: <https://api.coinpaprika.com/v1/>
- All endpoints return either a JSON object or array
- All timestamp related fields are in seconds

Terms of use

- [Download terms of use](#)

Errors

- API errors are formatted as JSON: `{"error": "error message"}`
- HTTP 4XX return codes are used for invalid requests - the issue is on the sender's side

Marvel

The API allows us to access information about Marvel's vast library of comics—from what's coming up, to 70 years ago

<https://developer.marvel.com>

SIGN IN | JOIN **MARVEL** **MARVEL UNLIMITED SUBSCRIBE** **Q**


VIDEOS CHARACTERS COMICS MOVIES TV SHOWS GAMES NEWS MORE


DEVELOPER PORTAL | How-Tos Interactive Documentation Get a Key Help News and Updates

CREATE AWESOME STUFF WITH THE WORLD'S GREATEST COMIC API

The Marvel Comics API allows developers everywhere to access information about Marvel's vast library of comics—from what's coming up, to 70 years ago.

GET STARTED

 **API Documentation »**
Read the documentation and rules of the road for the Marvel Comics API.


 **Test Calls »**
Use the interactive test page to explore and test API calls.

 **Get a Key »**
Generate your API key and start making cool products.

Unsplash

The Unsplash API is a modern JSON API that surfaces all of the info you'll need to build any experience for your users.

<https://unsplash.com/developers>

 Unsplash Developers

Documentation Dataset API Status API Changelog Login Register as a developer


The most powerful photo engine in the world.


Welcome to the Official Unsplash API. Create with the largest open collection of high-quality photos.


Register as a developer View the documentation


Interested in using the Unsplash API in a high-volume application? Get in touch with our Partnerships team at partnerships@unsplash.com


```
$ curl https://api.unsplash.com/search/photos?query=canada
{
  "total": 4160,
  "total_pages": 208,
  "results": [
    {
      "id": "cu28RXNesPo",
      "created_at": "2016-11-22T20:12:51-05:00",
      "updated_at": "2017-10-29T11:55:59-04:00",
      "width": 2848,
      "height": 4288,
      "color": "#030302",
      "likes": 177,
      "user": {
        "id": "12Vv_V1gdv4",
        "updated_at": "2018-04-08T06:10:42-04:00",
        "username": "emcconeau",
        "name": "Ezra Jeffrey",
        "first_name": "Ezra",
        "last_name": "Jeffrey",
        "links": {
          "self": "https://api.unsplash.com/users/emcconeau",
          "html": "https://unsplash.com/@emcconeau",
          "full": "https://unsplash.com/@emcconeau"
        }
      }
    }
  ]
}
```



 **1.5B**
requests/month

 **3.8M**
photos

 **289.3k**
photographers



Fake Store API

The API offers Fake/Dummy store rest API for your e-commerce or shopping website prototype.

<https://fakestoreapi.com>

[Home](#)[Docs](#)[GitHub](#)[Buy me a coffee](#)

Fake Store API

Fake store rest API for your e-commerce or shopping website prototype

[View on GitHub](#)[Read Docs](#)

Get tired of Lorem ipsum data?!
Didn't you find any free e-commerce API?!

FakeStoreApi is a free online REST API that you can use whenever you need Pseudo-real data for your e-commerce or shopping website prototype.

OpenSea

The OpenSea API helps developers build new experiences using NFTs and their marketplace data.

docs.opensea.io/reference/api-overview

The screenshot shows the OpenSea Developers website. The top navigation bar includes links for SDK, Partners, Marketplace, and Log In. Below this is a secondary navigation bar with Home, Guides, API Reference (selected), and Changelog. A search bar is located on the right. On the left side, there is a sidebar with a 'JUMP TO' search box and a list of API endpoints under the heading 'OPENSEA API'. The main content area is titled 'API Overview' and contains the following text:

The OpenSea API helps developers build new experiences using NFTs and our marketplace data. We provide a set of endpoints that enable you to fetch ERC721 and ERC1155 token metadata as well as other core aspects of our marketplace, including events, collection, orders and more.

We provide this API free of charge and ask that you provide attribution to OpenSea on your site or in your app. When using our API, you should link to the OpenSea marketplace from the NFTs that you display, where appropriate. Please see our [Logos & Brand Guidelines](#) for images that you can use for OpenSea attribution.

Our API is rate-limited – if you'd like to use it in a production environment, please [request an API key](#).

API FAQs

What is the default rate limit?
GET requests are limited to 4/sec per API key. POST requests are limited to 2/sec per API key.

Can I create listings through the API?
Yes, but an API Key is required. Please refer to our [SDK](#) for an example.

How can I obtain an API Key?
Please submit a request [here](#).

Does OpenSea have an SDK?
Yes. Our SDK can be found [here](#).

Can I contact OpenSea about the API?
Yes. You can reach out to our [developers channel on Discord](#) or email us at api@opensea.io.

The sidebar on the left lists the following API endpoints under 'OPENSEA API':

- Asset Model
- Event Model
- Account Model
- Collection Model
- Retrieving assets (GET)
- Retrieving events (GET)
- Retrieving collections (GET)
- Retrieving bundles (GET)
- Retrieving a single asset (GET)
- Retrieving listings for an asset (GET)
- Retrieving offers for an asset (GET)
- Retrieving a single contract (GET)
- Retrieving a single collection (GET)
- Retrieving collection stats (GET)

Under 'OPENSEA LISTINGS', the sidebar lists:

- Getting Started with Listings
- Terminology
- Retrieving orders (GET)
- Retrieving orders - Testnets (GET)

TV Maze

Add television information to your own website or app with a fast and clean TV API. Add schedules, show, episode...

<https://www.tvmaze.com/api>

[Login](#) [Register](#)[Shows](#) [People](#) [Networks](#) [Web Channels](#) [Articles](#) [Schedule](#) [Calendar](#) [Countdown](#) [Forums](#)

If you want to add TV information to your website or app then you've come to the right place!

We provide a free, fast and clean REST API that's easy to use, returns JSON and conforms to the HATEOAS and HAL principles. The root url is <https://api.tvmaze.com> and the available endpoints are documented below. If you have any questions or suggestions regarding the API, please post them on [our forums](#).

In addition to the free public API, there's a user-level API available for all [Premium](#) members. The documentation for the user API can be viewed [here](#).

To stay up to date with the latest changes, you can follow the [changelog thread](#) [here](#).

Table of Contents

Search

- [Show Search](#)
- [Show single search](#)
- [Show Lookup](#)
- [People search](#)

Schedule

- [Web/Streaming Schedule](#)
- [Full Schedule](#)

Shows

- [Show main information](#)
- [Show episode list](#)
- [Show alternate lists](#)
- [Episode by number](#)

- [Episodes by date](#)
- [Show seasons](#)

- [Season episodes](#)
- [Show cast](#)
- [Show crew](#)
- [Show AKA's](#)
- [Show images](#)
- [Show index](#)

Episodes

- [Episode main information](#)

People

- [Person main information](#)
- [Person cast credits](#)

- [Person crew credits](#)
- [Person index](#)

Updates

- [Show updates](#)
- [Person updates](#)

Embedding

Images

HTTPS

Caching

Rate Limiting

Cors

Licensing

Enterprise API

NASA Open API

The objective of the API is to make NASA data, including imagery, easily accessible to application developers.

<https://api.nasa.gov>

An official website of the United States government [Here's how you know](#)



Overview

Generate API Key

Authentication

Recover API Key

Browse APIs



{ NASA APIs }

Welcome to the NASA API portal. The objective of this site is to make NASA data, including imagery, eminently accessible to application developers. This catalog focuses on broadly useful and user friendly APIs and does not hold every NASA API.

Get Started

Browse APIs

Generate API Key

Sign up for an application programming interface (API) key to access and use web services available on the Data.gov developer network.

* Required fields

* First Name

CloudConvert

File converter service – more than 200 different audio, video, document, archive, image, formats supported.

<https://cloudconvert.com/api/v2>

The screenshot shows the CloudConvert API Documentation page. The header includes the CloudConvert logo, navigation links (Tools, API, Pricing), and Sign Up/Login buttons. The left sidebar lists various API endpoints and tools. The main content area is titled 'API DOCUMENTATION' and contains a welcome message, a list of endpoints, a 'Quickstart Guide' button, a 'Job Builder' button, a section for SDKs (PHP, Laravel, node.js, Ruby, Python, Java, .NET, CLI), and a section for integrations (Make).

cloudconvert Tools API Pricing Sign Up Login

API DOCUMENTATION

Welcome to the CloudConvert API Documentation! This is the documentation for Version 2 of the API (/v2 prefix).

On this page you will find some general information about the terminology and about formatting and authenticating requests. You can use the menu on the left to jump to the documentation of the endpoints directly. A good start is trying out the **Job Builder**: It allows to generate and try out requests using a graphical interface.

[Quickstart Guide](#) [Job Builder](#)

SDKS

For API v2, there are official PHP, node.js, Python, Ruby, Java and .NET SDKs available.

[PHP](#) [Laravel](#) [node.js](#) [Ruby](#) [Python](#) [Java](#) [.NET](#) [CLI](#)

INTEGRATIONS

Make **Make** (formerly Integromat) is integrated with the CloudConvert API v2. Thanks to the handy Make scenario

API ENDPOINT

`https://api.cloudconvert.com/v2`

EXAMPLE REQUEST

```
$ curl -X POST "https://api.cloudconvert.com/v2/jobs" \
  -H "Authorization: Bearer API_KEY" \
  -H "Content-type: application/json" \
  -d '{
    ...
  }'
```

EXAMPLE RESPONSE

```
HTTP/1.1 200 OK
Content-Type: application/json

{
  "data": {
    ...
  }
}
```