

## CityBikes API Documentation

Welcome to the CityBikes API documentation page. This is a brief explanation on how to use CityBikes data.

## API End points

```
http://api.citybik.es/v2/networks
  "networks": [
         "company": "JCDecaux",
         "href": "/v2/networks/velib", <--- petwork API emissint
          "location": (
"latitude": 48.856612,
"city": "Paris",
"longitude": 2.352233,
"country": "FRA"
          name": "Vélib",
         "id": "velib"
http://api.citybik.es/v2/networks/network_id
  "network": {
    name": "Velib"",
     stations": [
            name": "00903 - QUAL MAURIAC / FONT DE SERCY", / UTC Zulu timestamp of the last time
            timestamp": "2014-04-14x12:10:17.622x", <-----/ the station was updated on our systems
            longitude": 2.374340554605615,
            free_bikes": 1, <-----
latitude": 48.837|3368945|5|,
            empty_slots": 19, <---
                                                             --- Empty spaces
           'id': 'f5a55la87eecl5155d6409fe9d0ff8e2' <--- Unique id for this station
      1.
       1 ....
     "company": "JCDecaux",
"href": "/v2/networks/velib",
                                                       Redundant Information
     Just so you know where you are
       "city": "Paris",
                                                    with less requests
       longitude": 2.352233,
country": "FRA"
                                               This can be filtered by passing
                                                7fields=stations to the URI
      id": "velib"
```