

Cheat sheet

Getting Started

1. Contact with Amadeus or AVUXI to get access
2. Go to <https://admin.avuxi.com/api>
3. Get the Key and start using



<https://github.com/avuxi/AVAPIDataExamples>

API Base URL: <https://data.avuxiapis.com>

Get Location Scores By Radius	Return the Location Scores for the selected location.
GET /v1/GetLocationScoresByRadius	?key=XXX&latitude=41.388722&longitude=2.168169
Heat Map Vectors	Return the polygons for the category and area (tile) selected.
GET /v1/GetHeatMapVectorial	?/v1/GetHeatMapVectorial? key=XXX&tile10=518_352&category=vrestaurant
Nearby Info	Return the Location Score (0 to 99) for each category for the selected location .
GET /v1/GetLocationScore	?/v1/GetLocationScore? key=XXX&latitude=41.388722&longitude=2.168169
Points Of Interest	Return Points of Interest (POIs) of selected areas.
GET /v1/GetPointsOfInterestByBox	?/v1/GetPointsOfInterestByBox? key=XXX&north=41.397158&west=2.160873&south=41.394582&east=2.177181
Transport	Return Stops and Metro Lines for any coordinate of selected cities.
GE /v1/GetMetroLinesByCityCenter	?/v1/GetMetroLinesByCityCenter? key=XXX&latitude=41.388722&longitude=2.168169

GeoJson

All this data can be easy integrate in GIS tool with a Geojson format.

Create the link with the data you need in the next url: <https://admin.avuxi.com/geojson>