

GEOJUNXION



LOCATION-AWARE CONTENT

TIME ZONES API

> PRODUCT DATASHEET

Geo Location Suite

The GeoJunxion Time Zones API provides time zone information and reflects the different zones around the globe that observe a uniform standard time based on their location on the surface of the earth. Using the API, you can request time zone information for a specific location, including daylight saving information. These zones have been implemented for legal, commercial, and social purposes.

KEY FEATURES

- Global Time Zones
- Applicable to all available GeoJunxion geospatial time zones with daylight saving, where available
- Correspond to the smallest available administrative layers
- Time zone boundaries for visualization, available upon request

TYPICAL USE CASES

Time Zones API can be extremely useful for travel professionals when calculating routing or flight ETAs. They also provide valuable information when you want to find out what the current time is in a different time zone. The API will also help freight professionals with their logistics applications such as planning deliveries. And why not use it within an office or call center environment to schedule meetings in your CRM system?

BENEFITS

- Provide boundary information about a specific location
- Include daylight saving-time zones
- Easy logistics or freight planning across different continents and time zones

DELIVERY FORMATS

(Geo)JSON

PROJECTION

The global projection system used in GeoJunxion data is in decimal degrees (latitude and longitude) with WGS84 as datum, according to the ellipsoid model used for computations. The spatial reference id is EPSG:4326.

CHARACTER SET

The Unicode character-set used in the names, is in UTF-8.

COVERAGE

Worldwide



CONTACT OUR SALES DEPARTMENT:

sales@GeoJunxion.com • +31 (0) 10 885 1200 or visit www.GeoJunxion.com/developer



GIS SERVICES



MARKETING



FLEET MGMT.



AUTOMOTIVE



WEB SOLUTIONS



NAVIGATION



TRANSPORTATION



ASSET MGMT.



MOBILE MAPPING



REAL ESTATE



INSURANCE



GOVERNMENT