

Geocoder The Netherlands

GEOCODING

Geocoding is a powerful geo-location tool for transforming a postal address description to a location. This is a spatial representation in numerical coordinates. Reversed geocoding converts the numerical coordinates to a description of a location, usually the name of a place or a postal address.

DELIVERY FORMATS

Shape (.shp/.shx/.dbf/.prj)

PROJECTION

The global projection system used in AND 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

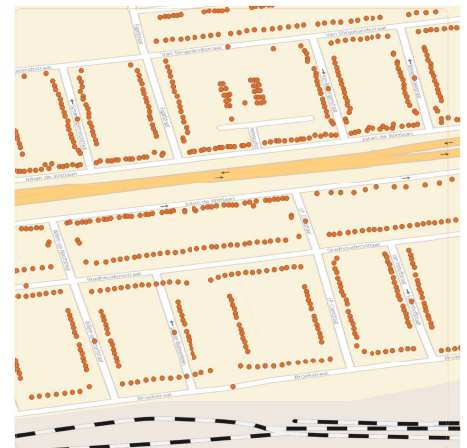
The character-set used is the ANSI page code 1252 (latin1).

KEY FEATURES

- (Reverse) Geocoding
- Free form and Structured address search
- Ranked address match
- House number ranges, extrapolated and true rooftops

TYPICAL USE CASES

AND (Reversed) Geocoding is used in services like turn-by-turn navigation, routing, geofencing, proximity determination, local search, GIS analysis, decision making workflow, transaction mash-up, or used in larger business processes. Further, along with the GPS coordinate it provides location data for geotagging media, such as photographs or RSS items.



Contact our sales department:

sales@and.com

+31 (0) 10 885 1200



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