

GeoAccess Expenses

AND launches the GeoAccess Expense Web Service, and XML based tool that allows developers to integrate location-based services, and to calculate the distance between two locations across the world. Based on AND's expertise, GeoAccess Expense builds on the routing solutions by AND and can save on expense costs and administrative time by companies up-to 20%. GeoAccess Expenses is based on the AND GeoAccess Web Service. GeoAccess Expense is an integrated travel distance management system that offers the correct international travel addresses and non-manipulative distance calculating input.

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

The GeoAccess Expense Service in combination with the address validation service can easily be integrated in Human Resource Portals, Financial Solutions or CRM software solutions.

TYPICAL USE CASES

Based on the largest Global Address and Road database available , products such as address validation, international expense validation, driving directions and proximity searches can be developed and integrated in enterprise applications and business processes.

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