

GEOBIS MAPS

As Phoenicians did 3.000 years ago using maps for conquering and managing territories, you can also take advantage of these strategic tools with modern mapping technologies and updated information from Geobis International. The all new version vintage 2016 detailed digital maps and geo demographics includes Postal Codes (Zip Codes), Political Division, Highways, Streets, Points of Interest POIs, Population, Buying Power, Socio Economic Strata (SES) and many other layers.

GENERAL CHARACTERISTICS

The following lines describe major details and characteristics of Worldwide Digital Vector Geobis Maps.

National Overview Maps

Include political and administrative division, islands, roads, highways, hydrology, populated centers, POIs and landmarks.



City Maps

Provide different layers of political and administrative division ZIP coded areas, landmarks and points of interest.



File Formats

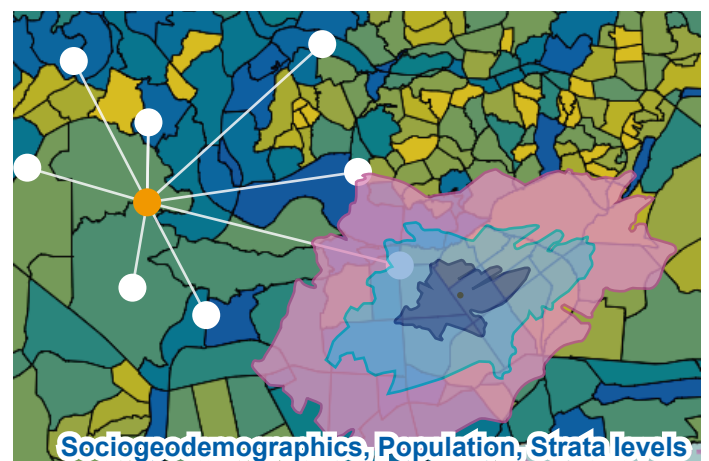
Worldwide Digital Maps and Detailed Socio Geo Demographics by Country, Regions, Block Level Main Cities and Populated Places POIs. Available in different formats: Geobis, KML, Google Earth Pro, Oracle Spatial, ESRI, (SHP), Mapinfo (Tab), Postgres Spatial, DXF, DWG, Garmin and others.

Projections

All digital maps are available in certified international geographic projections like WGS84.

Databases

Geographically linked databases to all map features at both, national and city levels, covering: Sociogeodemographics, Population, Strata levels, monthly income, buying power, householders, vehicle ownership, businesses and many others.



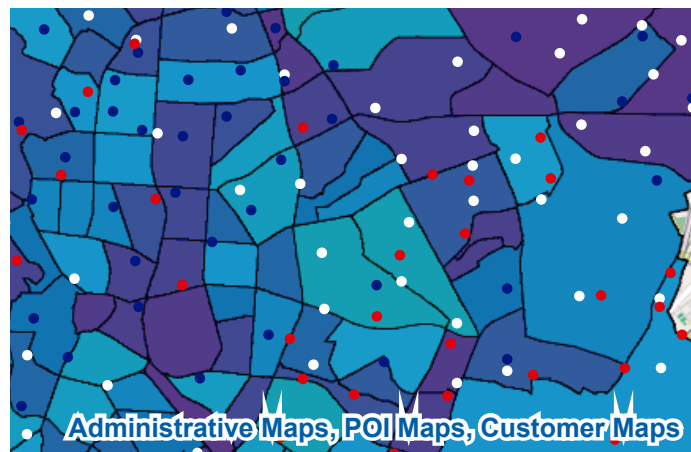
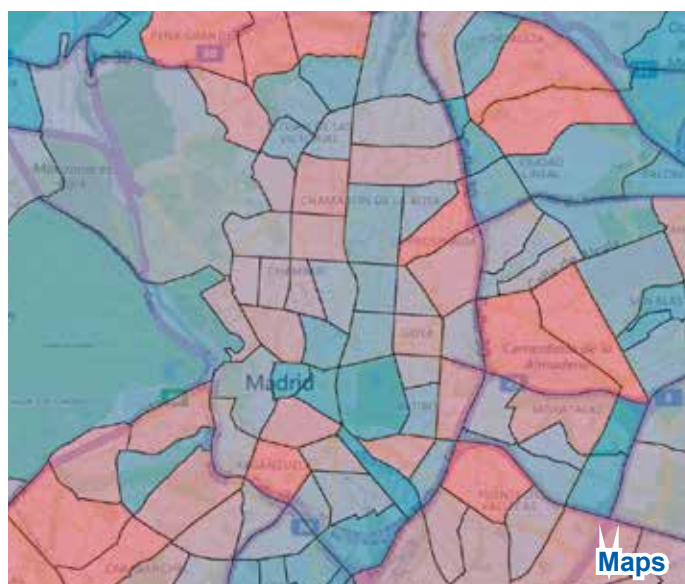


Points of Interest POIS, Layers & Detailed Statistics

A complete list per country, per city is available please ask for more detailed information.

Map Types

Country Maps, City Maps, Administrative Maps, POI Maps, Customer Maps, Business Maps, Buying Power Maps, Socio Economic Maps, Geo Demographic Maps, Strata Maps, Routing Maps, Land Use Maps, 3D Maps and Customized Maps.



2D Maps

The 20m Region Planner is a medium resolution database for use in Radio Frequency Planning in urban and rural environments. Data layers include a Digital Terrain Model, Clutter, Linear Vectors and Ortho-imagery.

3D Maps

Geobis have primary 3D topography bases for all of the countries in the Americas and the Caribbean. In some cases we have very detailed information that permits us to deliver in record time information for DEM models, 3D info and native layers of level curves for different types of industry and applications.

Geocoding

Add smart Information and Latitude & Longitude coordinates to your addresses connecting the GeDots Cloud. GeDots web services can be requested from different environments such as Web Enable Platforms, Intranets, PCs, Tables and Smartphones.

Routing

Routing features are available for major cities around the world, in general routing variables are: directions, media speed and street type.

