

Digital Intelligent Maps

By Geobis International

The mapping company

The power of knowledge and information... in digital maps!

Digital Intelligent Maps (DIM): Our High quality maps are developed by our highly experienced team of geographers and cartographers.

World wide maps at country and city levels include as many layers as our customer needs each one depicts a specific cartographic element, Eg: Administrative boundaries, road network, blocks, lakes, points of interest clasified by type of service or economic activity.

DIM are available in numerous data formats like: Geobis, Google Earth Pro, Oracle Spatial, ESRI (shp), Mapinfo, etc. Yearly updates and new developments to cover the challenges faces by our customers and each specific country companies.

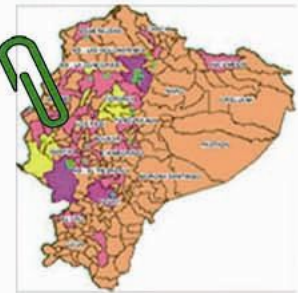
Geobis International Digital Maps are ready to be used with geomarketing applications, GIS, internet and intranet applications, etc.

Characteristics:

- Vector Digital maps organized in layers.
- Country level digital maps include administrative boundaries, islands, lakes, rivers, rail roads, populated places and main land marks.
- City level digital maps include administrative boundaries, blocks, ponits of interest, land marks, streets at different levels and labeled with their names.
- Geographically linked data bases are available for country and city maps. They include population, sociodemographics, socio-economic strata, monthly income, buying power, householders, vehicles, industries, etc.
- All digital maps available in international certified projections like WGS84.

Options :

- You can buy maps in magnetic media in all commercial formats like Geobis, Google Earth Pro, Oracle Spatial, ESRI (shp), Mapinfo, DXF, DWG, Garmin and other industry formats.
- Ready for AVL software applications.
- We offer additional options to use digital intelligent maps directly on the web, by suscribing to our yearly/monthly services or specific reports under our latest web engine www.geobis.net
- We also develop digital maps according to your needs and requirements, for different kind of projects and industries, and many other services as well.
- Special and specific print outs to fullfil your needs.



Minimal requirements of Digital Maps :

Any Geographic Information System, AVL, CAD, AM, FM and others related with Geobis, Mapinfo and or Arcview.