



east view

GLOBAL VECTOR BASEMAP

An ArcGIS-Ready Vector Basemap You Can Build Upon





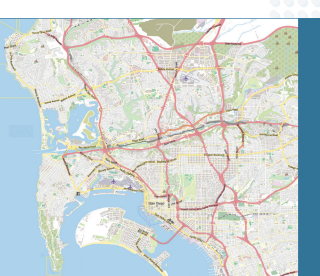
Enhance PRODUCTION, ANALYSIS, and DECISION MAKING with ACCURATE, SCALABLE GEOSPATIAL DATA



Key Features

- Global coverage in GIS vector data format; regional, country, local and custom AOI also available
- Combination of open and proprietary data sources –
 TomTom, OpenStreetMap, and other geospatial sources
- · Rigorous quality and coverage checks
- · Bi-weekly, monthly, annual updates
- Suitable for use at scales up to 1:1,000

- · Transportation, cultural and landcover feature classes
- Add-ons for Traffic, Logistics and Geocoding available
- · Global names gazetteer with exonyms
- Available to use offline or via a Web Map Service
- Includes cartographic styling for quick map rendering
- Delivered with ESRI ArcGIS Pro project package files



Orbis Maps + East View Geospatial Solutions

EVG's production and data management solutions help organizations make the most of Orbis Maps data

- · Customized PBF data conversion
- · Schema and attribute management
- · Local, regional, or planet-wide data extraction
- · Customer data conflation and enrichment
- Cartographic and metadata services

East View Geospatial's Global Vector Basemap provides a GIS-ready plug and play solution ideal for use in creating a wide variety of geospatial output. Leveraging an open, interoperable foundation of map data powered by TomTom Orbis Maps – the most extensive global map database – East View Geospatial can add, remove, and integrate your data as needed, providing a flexible futureproof foundation on which to build out your customized mapping content.

From local to global coverage, this flexibility enables seamless integration, modification, and customization of data to create dynamic, up-to-date maps to meet your evolving needs.

Authoritative Global Map Data Designed to Support ENDLESS CUSTOMIZATION and EASY INTEGRATION



GIS Vector Basemap

- Fully customizable visual specification
- Performance optimization (scaleappropriate data generalization and simplification)
- · Vector tiles generation



Map Creation and Cartographic Finishing

- · Rapid cartographic production
- Worldwide baseline availability
- Custom finishing specifications (including MIL-SPEC)
- Established transportation network, POIs and geonames data



Traffic and Routing

- Logistics data
- · Geocoding and geolocation
- Customizable Network Analystready navigation graphs
- Routing restrictions and persegment cost assignment

Maritime Vector Basemap

East View Geospatial's World Nautical Dataset is a comprehensive GIS vector dataset with coverage over the entirety of the world's oceans, mainly at a scale of 1:2,000,000. Small seas and some large lakes have been filled with varying scale charts to provide the best coverage possible.

This data is derived from 201 nautical charts corrected through September 2, 2023. The product is deliverable in a range of formats complete with attribution. Example of features include but are not limited to depth soundings, underwater cables, seabed descriptions, danger areas, tracks and routes, reefs, buoys, etc.





Your IMAGERY, VECTOR and RASTER MAP Data Provider

East View Geospatial (EVG) is your authoritative source for global mapping, geospatial data and GIS services.

In addition to an unparalleled network of content providers worldwide, our ever-expanding library has more than 1.5 million maps and over a petabyte of digital geospatial data, including topographic and scientific mapping, satellite and aerial imagery, elevation models, population datasets, and more. Long-standing relationships with top industry data providers, foreign governments and national mapping agencies allow EVG to access and offer tough-to-source maps and geospatial information direct from the source.

East View Geospatial is the all-encompassing solution for all your geospatial needs.

With over 30 years of industry experience, our remote sensing, GIS services, and cartographic expertise allow for the production of high quality customizable geospatial data and solutions for virtually any application. Unlike many service providers, we can execute all phases of the process by sourcing authoritative data, producing detailed databases and performing final analytics to extract maximum value for our clients.

We specialize in custom data solutions. Contact geospatial@eastview.com to discuss your organization's needs.





CONNECT

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