



east view presents

TomTom Orbis Maps

East View Geospatial (EVG) is proud to offer Orbis Maps, the groundbreaking new interoperable mapping platform from TomTom that combines the best of open and proprietary data sources to deliver the world's leading map.

Rich, accurate and always fresh data

Made to simplify integration and accelerate innovation, Orbis Maps combines open map data and proprietary data that is validated, fresh and of highest quality. It also includes data sources from Overture Maps Foundation™, OpenStreetMap (OSM), partner data, and sensor derived observations (SDOs). The common mapping standard allows for interoperability of map data and accelerated innovations in the geolocation space.

Orbis Maps has truly global coverage with 235+ countries and territories mapped in unmatched detail, providing a superior level of map richness and detail, even in the most remote areas.

Enabled by an open, standardized approach, and with 5 billion eyes on the map and growing, Orbis Maps provides you with the richest and most complete map. It means more POIs, more roads, richer searching and visualizations, and smarter routing.

Overview

- 235+ countries and territories
- Open and proprietary data sources
- >95% automated change detection
- Rigorous quality and coverage checks
- Automated incremental updates every 15 minutes

Orbis Maps + EVG 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
- Tailored data management ETL workflows
- Local, regional, or planet-wide data extraction
- Customer data conflation and enrichment
- Cartographic and metadata services



powered by  **tomtom**

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Innovative map technology with class-leading tools

Powered by a cutting-edge AI-based platform, Orbis Maps ensures robust performance in any environment.

Harnessing open and proprietary data sources, the platform boasts over 95% automated change detection capabilities.

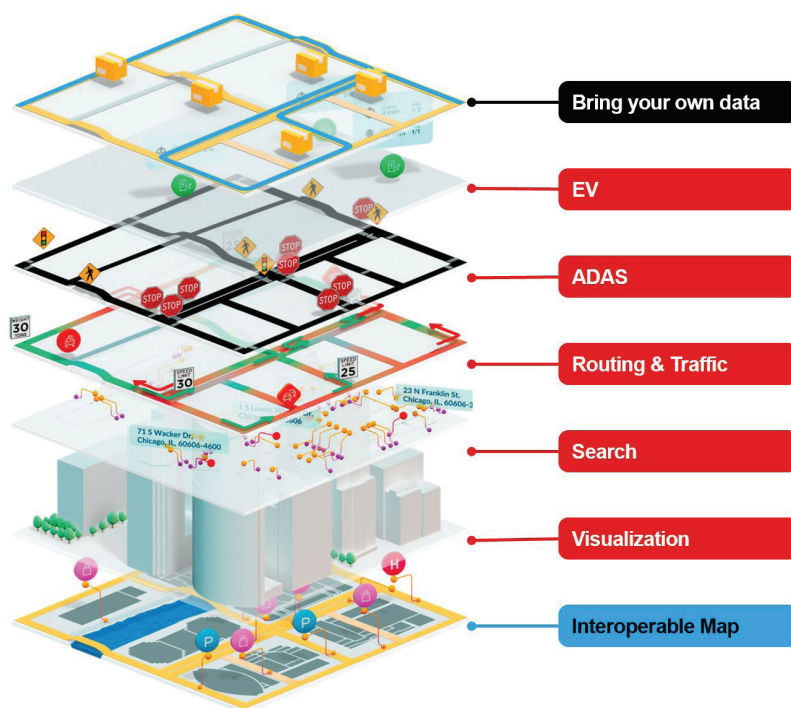
Open data increases coverage, but requires diligent quality validation. The platform ensures round-the-clock vandalism protection and guarantees the integrity of map content. Moreover, the platform conducts rigorous quality and coverage checks, delivering high-quality information that you can rely on.

Through automated incremental updates, Orbis Maps keeps you seamlessly connected to the latest real-world changes. The platform is able to achieve near-real-time map updates, with content updated every 15 minutes.

TomTom Orbis Maps makes it easy to combine your own data with the proprietary and open data you need to make the best map for your specific needs.

It starts with an open, interoperable base of map data, which TomTom created as a co-founder of Overture. This allows you to add, remove, and integrate data as needed—providing a future-proof foundation on which you can keep building.

Layer by layer, you can integrate TomTom's proprietary content to solve the most challenging use cases and effortlessly add your own data to build custom, private solutions with easy integration to speed up innovation.



Class-leading tools, preferred by the world's most innovative companies, make Orbis Maps easy to use.

TomTom Orbis Maps can be easily accessed through uncompiled map content, APIs, SDKs, and dedicated software applications. There is support for web, mobile, and embedded platforms. Map data is available in PBF and NDS. Traffic data complies with OpenLR and OSM ID standards. And TomTom's developer toolkit for customizing maps is compatible with popular open-source tools.

Interested in More Information?

Contact geospatial@eastview.com to learn more about how East View Geospatial and Orbis Maps can support your organization's needs.