

Source and Production Solutions for the Unmanned Vehicle Market—Most Notably UAV's.

Since commercial and military drones arrived on the scene over a decade ago, East View Geospatial (EVG)has been contracted to source, process and supply Source Map Packages for ground station use to support mission planning and flight operations.

Customers look to EVG because they do not have the internal resources to keep up with the ever-changing demand for different mapping products. Our team is a forcemultiplier in that regard. If you are overwhelmed with the technical requirements and the broad task of sourcing mapping information from a multitude of different countries, we have the resources here to solve that.

East View Geospatial has worked with businesses in the international logistics industry, mining and natural resource exploration, defense and intelligence applications, and search and rescue operations.

THE EAST VIEW ADVANTAGE

- Over 25 years' experience in sourcing, procuring, and producing geodata and population data
- Global network of content suppliers delivering authoritative datasets
- · Headquarters in North America with offices in Europe, Asia, and South America
- · In-house team of geospatial analysts ensuring accurate deliverables
- Experts in geographic information systems, remote sensing, and cartography



Contact geospatial@eastview.com to discuss available resources and custom solutions for your organization's needs.

SOLUTIONS

- » Mission and Flight Critical Source Map Packages
- » Imagery Mosaics from 50cm to 10m airports to oceans
- » MapVault repository for archival of Source Map Packages

THE RIGHT SOURCE FOR YOUR USE CASE

- » EVG has thousands of map series and other geospatial data in our holdings ready to add into your company's or agency's unmanned vehicle program.
- » Additionally, EVG sources fresh data from aeronautical, hydrographic, topographic and geological publishing agencies around the globe.
- » EVG can find you the best solution and provide you the license you need for your operation.

