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On the cover: World Map/Xkopa Mapa 1:2,500,000 Scale (Global), 239 sheets, published 1964-1980
Get to know MapVault®

MapVault is a dynamic, affordable, subscription-based service that brings thousands of authoritative map series together in one experience. This unparalleled streaming service delivers immediate access to East View Geospatial’s extensive raster map collection—the world’s most comprehensive commercially-owned geospatial library.

With MapVault, the discovery and analysis of map content is made profoundly easier than the traditional struggle with paper maps or individually digitized map sheets. Customize MapVault to include map series covering your exact areas of interest, or contact us about adding your own resources to the platform.

MapVault provides access to 500,000+ georeferenced map sheets in over 1,000 authoritative map series—without the costs of procuring, storing and digitizing physical maps.

Fiji Map Series 31/Topographic Map 1:50000 (Fiji), 94 sheets, published 1985-2004
Explore the world with MapVault

All scales. All languages. All countries.

MapVault delivers quick and easy access to the world’s map series.

Current and historical. Federal government, local government, military and commercially published. MapVault has it all. Subscribe to single map series or large packages of related series.

New map series are added on a regular basis to MapVault—visit geospatial.com/products/web-services for the latest list of current and forthcoming map series.
Create an environment ripe for discovery

With MapVault, we’ve taken the time and cost out of creating a fast, easy and accessible environment for users to discover and utilize maps. Robust metadata, including individual sheet-level metadata, makes finding the right maps a breeze, while the seamlessly mosaicked tilesets provide users with an experience they’re familiar with—being able to easily drag and zoom maps without pesky loading delays or loss of resolution.

Use MapVault to study significant historical locations. Explore your own backyard, or the farthest reaches of the planet—anything is possible.

Chornobyl Atomic Electrical Station/Чернобыльская АЭС (Ukraine), 1:2,000 scale, 3 sheets, published 1987

Village of Plymouth (Minnesota, USA), 1:1,200 scale, 72 sheets, published 1960-1970

MapVault’s intuitive platform lets users search, browse and view map series all in one convenient interface
Access map data anytime, anywhere

MapVault data is easily integrated into GIS software. Access the MapVault catalog over the internet or through any WMTS (web mapping tile services) connection, or download layer files formatted specifically for ArcGIS Desktop, QGIS, Global Mapper or other open-source GIS packages.

MapVault delivers the data you need—every map series is accompanied by an index map and fully attributed metadata formatted to ISO record specifications. Sheet-level metadata is provided for individual map sheets within series, including sheet name, number and publication date.

Carta Geologica (Mexico), 1:1,000,000 scale, 8 sheets, published 1981-1989
Enhance your work with reliable, authoritative data

Take your project to the next level with MapVault. Ready-to-use map tilesets let you focus on analysis, not on production. Our geospatial experts have done the hard work for you by taking exotic and historical map series in obscure datums and projections and georeferencing and re-projecting them to the standard Web Mercator projection, ensuring that the maps you need will align with current geospatial inputs, such as aerial and satellite imagery, population data, and more.

Use MapVault’s tilesets to enhance your presentations and publications with striking visuals that also add explanatory value. Whether showing the area of your research, highlighting regions affected by a crisis, or projecting where future development may occur, MapVault’s authoritative map series are a valuable resource for effectively communicating your message.

MapVault in Action

In this study, East View Geospatial census data from the Dominican Republic depicts which barrios experienced the most flood damage in 2016. MapVault’s 1:50,000 scale topographic map of the Dominican Republic adds value as an attractive base-map and as a visual aid, showing which features were most affected.
Subscribe to MapVault

Tiered pricing makes subscribing affordable, while premium package options and regional, thematic and single map series sets let you customize MapVault to suit your specific needs.

For the latest title lists visit geospatial.com/products/web-services. Or contact MapVault@eastview.com today for a customized quote.

More From MapVault: Featured Map Series

Visit geospatial.com/products/web-services for complete title lists
What are the licensing and subscription terms for MapVault?
MapVault is sold as a subscription in a variety of package options, allowing users and organizations to choose a plan that fits their specific needs. Contact MapVault@eastview.com for a customized quote.

How do I access MapVault?
Users can access MapVault over the internet through a URL (apps.geospatial.com/MapVault) or a WMTS connection. Individual map series can be accessed through the MapVault platform or via an ESRI Layer File or QGIS Layer File.

Who do I contact for questions or technical assistance regarding MapVault?
Submit any questions, comments or technical issues regarding MapVault to MapVault@eastview.com and a customer service representative will respond in a prompt fashion. You may also reach customer service at +1.952.252.1205.

What happens if I cancel my subscription to MapVault?
Should you choose to cancel your MapVault subscription, you will continue to have access for the remainder of your paid subscription period, after which time access will be terminated.

How often is new content added to MapVault? Do I have to pay more to access new content?
New maps are uploaded to MapVault on a regular basis. If new content is added to the package(s) to which you subscribe, you will have access to this content without any additional cost.

Can I add my institution’s own data to MapVault?
Yes. Let us know what you need on the platform—we may already have it available or in production. And if not, we have a solution to rapidly make it available to you.

Can I host my MapVault data locally?
Yes. Contact MapVault@eastview.com for details. Note that tilled data sets can be rather large and numerous such sets quickly leads to storage requirements of many terabytes. But if your organization requires this for preservation or security reasons, we can help you.

Is there a user guide for MapVault?
Yes. A MapVault user guide is available under the “Help” section of the MapVault platform, or at geospatial.com/products/web-services.

Can I cite MapVault data in my paper or presentation?
Each map series has a permanent URL and is accompanied by an MLA and APA citation, allowing users to quickly and accurately cite MapVault data.

Does MapVault provide metadata for its content? What about individual map sheets?
Yes. An ISO record is available for every map series to download in XML format. In general, sheet publication dates, sheet names and sheet numbers are available for all individual map sheets in an on-screen, real-time mode by enabling the “Show Sheets” feature.

How do I support MapVault? Contact us at MapVault@eastview.com
Let’s Get Started

Request a free trial to MapVault!

Trial requests are evaluated on a case-by-case basis. To help you make the most of your free trial to MapVault, East View Geospatial provides the following:

- Detailed description of MapVault for your website or online catalog
- Access to MapVault user guide
- Usage statistics for the trial period (by request)
- Optional integrated survey for users to complete

Contact us to start your free trial today:

e-mail  geospatial@eastview.com
tel.  +1.952.252.1205
tax  +1.952.252.1202

Or visit geospatial.com/products/web-services to try out the free MapVault demo site.

Our Story

Many Choices — One Source
East View Geospatial

East View Geospatial (EVG) is a leading provider of authoritative geospatial data and GIS production services and solutions.

Since the early 1990s, EVG has acquired and built a vast archive of global maps and geospatial data, including topographic maps, raster and vector datasets, elevation models, remote sensing imagery, geological maps, nautical charts, atlases and books. EVG’s current collection stands at over 300,000 print items and over two million digital assets.

The company’s extensive supplier network allows quick access to products not in inventory. In fact, EVG has more geospatial content partners for vending maps and geodata than any other commercial entity in the world.

In addition to authoritative source material, EVG provides high-quality and cost-effective mapping and GIS services and solutions. EVG produces new geospatial products for a very diverse international corporate, governmental and academic market.