

Intermap Technologies'® web services provide immediate access to our NEXTMap® products, services, and online tools to help you save time, money, and resources. Since all of the data is hosted in the cloud and not on a local computer or server, there's no need to store, manage, or disseminate data yourself. Additionally, the NEXTMap database is updated regularly to provide you with the most current 3D terrain information available.

EASY CLOUD-BASED ACCESS AND FLEXIBLE PRICING

By offering our NEXTMap products and services via web services, you get instant access in a standard format and at pricing that is unrivaled in the industry. Our standard pricing plan addresses most of our customers' needs by offering a single area purchase option, and two subscription plans. In addition, we provide a custom plan that allows you to tailor the products and services that meet your needs. Our pricing plan includes:

	BASIC <i>Delivered through FTP</i>	PREMIUM <i>Delivered via OGC web services or browser access</i>	ENTERPRISE <i>Delivered via OGC web services or browser access</i>	CUSTOM <i>Delivered through OGC web services, browser access, FTP or hard drive</i>
Digital terrain model	All	All	All	All
Digital surface model	All	All	All	All
Orthorectified radar image	All	All	All	All
Terrain Analyst tool		All	All	All
Land steward boundary dataset		1	1	1
Road and trail network		1	1	1
Software development kit			3	1, 2
Hillshade image			All	All
Terrain-derived waterbodies			2, 3	2, 3
Terrain-derived hydrology dataset			1	1
Terrain-derived coastline dataset			2	1, 3
Custom contours				All
Slope and aspect maps				All
3D Roads				All
Network Planner				All
Data formatting				All
Data fusion				All
Pan-sharpened image				3
Mapping training				3
Topographic mapping				3
Risk Assessment Portal				All
Application consulting				3

1 United States; 2 Europe, Middle East, Africa; 3 Asia, Pacific

GLOBAL MAPPER SOFTWARE

Premium, Enterprise, and Custom subscribers qualify for a full license to Global Mapper software, a leading desktop geospatial tool. Global Mapper software offers a comprehensive set of analysis tools and access to worldwide 3rd party color imagery, detailed street maps, satellite images, and topographic maps. Global Mapper can display any WMS layer in 3D when it is draped over our digital elevation models.

AVAILABLE DATA FORMATS

Our web services provide Open Geospatial Consortium (OGC)-based services, including:

- **Web Map Service (WMS)** – provides a map image that can be displayed in a browser application or OGC-compliant software
- **Web Coverage Service (WCS)** – offers grid coverages, or raster data, that can be used as input data for 3D analysis and modeling
- **Web Feature Service Interface Standard (WFS)** – provides a vector layer that can support map objects such as shapefiles and metadata

In addition, we offer a WMS ELEV service, a proprietary Global Mapper format, that incorporates elevation values with each pixel of a WMS layer to provide a visual layer used for 3D analysis.

LEARN MORE

For more information about how you can benefit from Intermap's web services for your geospatial needs, please contact your Intermap representative or an Intermap business partner.

BENEFITS OF INTERMAP'S WEB SERVICES

Our web services provide you with:

- The most current, best-of-breed NEXTMap 3D terrain data available
- Continuous access (24/7) to products and services from any location using existing GIS and engineering software
- A variety of tools and access types that enable GIS and non-GIS professionals to perform elevation analysis
- Flexible pricing and subscription options
- API and SDKs for application and software development
- Custom tool development capabilities to suit your needs
- Cloud-based hosting for speed, reliability, and IT cost savings
- Support to all departments or office locations by eliminating redundant purchases



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