DigitalGlobe Basemap

DigitalGlobe Basemap is an off-the-shelf product delivering geo-located context that enables users to better understand and analyze specific geographies of interest, whether they be state-wide, country-wide, regional, or global. Using complete, high- and mid-resolution, accurate orthorectified imagery coverage and providing continual updates, DigitalGlobe Basemap provides the most relevant imagery basemap available to the market.

**Features**

- The most accurate and up-to-date imagery available of all 500 million square kilometers of the planet’s surface
- Leverages multiple data sources to provide seamless coverage of the Earth’s surface with multiple zoom layers
- Meets strict accuracy, currency, and aesthetics required for planning, monitoring, and tracking change in defined areas of interest to provide highest quality result
- Requires no tasking or traditional order processing, and provides immediate off-the-shelf availability of imagery
- Processing, updating, and hosting provided entirely by DigitalGlobe
- Hosted and served over a distributed cloud network, allowing access from anywhere in the world or hosted by customer enabling direct control of data access and security.
- Tiered subscription options

**Benefits**

- Provides users a complete imagery layer that enables bundling of project-specific information with other DigitalGlobe products
- GIS application-ready, which eliminates the time and cost associated with tasking and processing satellite imagery
- Easy access available from anywhere in the world
- Minimizes customer hosting and labor costs
- Imagery stays updated with high- and mid-resolution coverage expands over time to provide the most relevant product possible
- Fast, on-demand, seamless integration using open standards simplifies existing GIS workflows and accelerates decision making
- Configurable product options offer a range of values which makes DigitalGlobe Basemap a truly customizable solution

Taipei, Taiwan
**Coverage**

Choose from City or Country coverage offerings to accommodate your specific geographic requirements. City coverage includes orthomosaic coverage for all major urban centers, while Country coverage includes coverage for an entire country.

**Configurable options**

The DigitalGlobe Basemap subscription model offers multiple configuration options to provide users with a high degree of flexibility in obtaining the requirements that best fit the organization and budget. Users select parameters for update frequency, coverage type, display resolution, usage rights, and number of seats.

<table>
<thead>
<tr>
<th>Coverage</th>
<th>Display resolution</th>
<th>Updates</th>
<th>Users</th>
<th>Usage</th>
<th>Access</th>
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<tbody>
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<td>• 240 cm</td>
<td>• Annual</td>
<td>• 1-20</td>
<td>• View only</td>
<td>• Online via Cloud Services</td>
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<tr>
<td>* Country</td>
<td>• 120 cm</td>
<td>• Semi-annual</td>
<td>• 21-100</td>
<td>• View and download</td>
<td>• Offline JPEG tiles</td>
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<td>• 60 cm</td>
<td>• Quarterly</td>
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<td>• Multi-agency</td>
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**Deliverables**

Organizations can connect to DigitalGlobe Basemap in a way that best meets user needs. Content is delivered according to geographic need (Country, Region, Global) and can be accessed online through DigitalGlobe Cloud Services or offline through an external hard drive.

**SUBSCRIPTIONS**

» Annual or multi-year

» Available per country, multiple countries or global

**Delivery methods**

**CLOUD SERVICES**

» My DigitalGlobe

» Web Feature Service: WFS

» Web Map Service: WMS

» Web Map Tile Service: WMTS

» Web Coverage Service: WCS

» EarthService™

» ImageConnect