



DATA SHEET

EARTHWATCH

See a better world.®



EarthWatch

Easily find and consume the imagery you need for your specific use case.

DigitalGlobe EarthWatch is the industry's premier usage-based subscription service for up-to-date high-resolution satellite imagery. With one subscription, you get global access to the most current content and 6 billion square kilometers of historical images. EarthWatch's flexibility is ideal for a wide range of GIS projects such as countrywide land administration and mapping projects, energy projects, asset and facility monitoring, humanitarian and disaster response, and more.

Features

- Up to 30 cm resolution imagery, the industry's highest standard
- View and download imagery within hours of acquisition
- Key metadata provided with imagery
- Time-lapse archive enables change detection
- Downloadable true color, orthorectified image strips and mosaics for offline use
- Subscribe to your area(s) of interest
- Connect with ESRI ArcMap and other GIS tools
- Usage-based subscription – subscribe to what you need

Benefits

- Make decisions quickly with the most accurate and recent info
- Leverage all publicly available collections from the DigitalGlobe constellation at varying resolutions
- Increase efficiency by monitoring new acquisitions over your areas of interest
- Reduce tasking costs and traditional order processing time with off-the-shelf availability
- Eliminate the time needed to search for, procure and manipulate data
- On-demand access via the GIS tool of your choice to extract the information you need
- Pay only for what you use

TIME-LAPSE IMAGERY



Jiaxing-Shaoxing Bridge, China, 2010 and 2014

Imagery Layers

EarthWatch provides access to all online imagery content in one interface with a Standard or Premium subscription. With an EarthWatch subscription, you access:

- Beautiful, high-resolution, mosaics.
- Curated image strips that offer the best content as a time series to users.
- The most current imagery over areas of strategic and economic interest.*
- High-resolution imagery of more than 6,000 world capitals and major metropolitan areas.*
- Pre- and post-event imagery for planning, risk assessment, monitoring vstaging areas and emergency response, damage assessment, and recovery.*

Access and Functionality

Access your EarthWatch subscription in one of two ways.

- **MyDigitalGlobe:** is an easy-to-use browser interface that allows you to quickly search and view all premium content. This intuitive user interface enables you to easily manage and download high-value multi-temporal content.
- **API:** Imagery and metadata are accessible through a full suite of OGC-standard web services (WMS, WMTS, WFS, WCS), simplifying the discovery, download, integration and analysis of high-resolution satellite imagery.

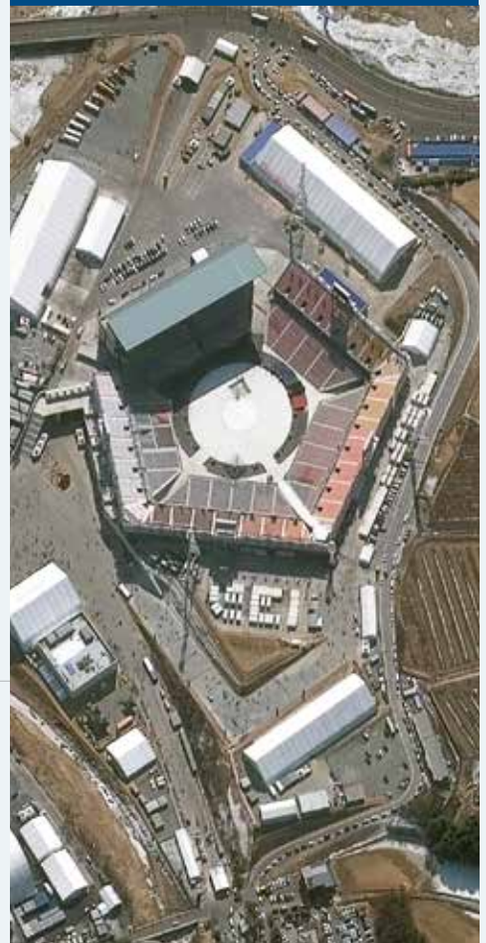
DigitalGlobe Cloud Services

Your EarthWatch subscription is powered by DigitalGlobe Cloud Services, which unlocks the power of the world's largest online library of high-resolution imagery. With an extensive suite of OGC-compatible web services combined with powerful hosting infrastructure, users gain secure access to current, high-resolution imagery and geospatial information from desktops, portals, intranets, and mobile devices around the world. Whether you are supporting navigation devices or monitoring specific areas of interest, DigitalGlobe can deliver the right imagery, at the right time, for the right price.



EarthWatch interface, featuring image of Ferrari World in Abu Dhabi.

HIGH-RESOLUTION IMAGERY CONTENT



Pyeongchang Olympic Stadium, South Korea

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* available in EarthWatch Premium