

DigitalGlobe Basemap +Daily

DigitalGlobe Basemap +Daily is a premier subscription service that provides near real-time access to imagery over areas of strategic and economic interest. The Basemap +Daily service includes the most relevant current collections from DigitalGlobe's constellation and is updated continuously around the globe.

With industry-leading delivery timelines, users can view and download imagery within hours of acquisition to support a broad range of applications for government agencies and commercial enterprises in need of timely information about their assets.

DigitalGlobe Basemap +Daily supports a variety of applications including:

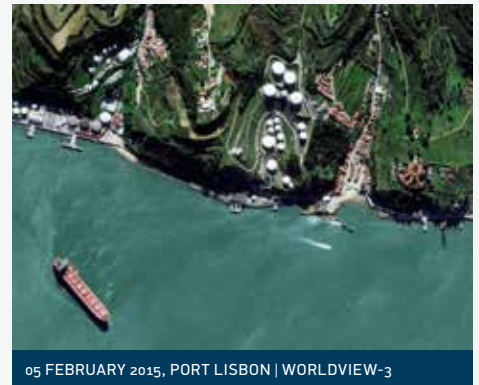
- » Border monitoring for homeland security
- » Military and humanitarian missions
- » Countrywide land management and mapping projects
- » Asset and facility monitoring
- » Remote project area management

Features

- » View and download imagery within hours of acquisition
- » Access newly acquired imagery at full resolution with key metadata
- » Download true color, orthorectified image strips or chips for offline use
- » Subscribe to global coverage or a specific area of interest
- » As a Direct Access Program customer, view imagery outside of an access window and region of interest

Benefits

- » Make decisions quickly with the most recent information
- » 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



Specifications

Coverage options	Global, regional, country, province, state, metro, or custom areas
Sensors	WorldView-1, WorldView-2, GeoEye-1, WorldView-3
Cloud cover	- 50% or less in equatorial cloud belt (10°N–10°S) - 35% or less outside of equatorial belt
Resolution	Up to native resolution of cloud collected image (2 m over Israel)
Image bands	Panchromatic (WorldView-1) or 3-band pan sharpened natural color (all other sensors)
Product type	Single-strip ortho (area-framing, DigitalGlobe product Level 3 where a fine DEM exists, Level 2 over coarse DEM areas)
Accuracy, on global basis*	1:10,000, ≤ 8.4m CE90 *For AOIs not covered by the SRTM 90 DEM, an Ortho-Ready (Level 2) product is delivered (these products have lower accuracy)
DEM	SRTM 90 DEM and other best-available commercial DEMs
Projection/datum	UTM/WGS84
Off-nadir angle	0-30 degrees
Service levels	Eligible imagery available online within 24, 48, or 72 hours after downlink depending on SLA tier support level



05 FEBRUARY 2014, RIYADH, SAUDI ARABIA | WORLDVIEW-2

Deliverables

DigitalGlobe Basemap +Daily delivers our most current imagery over an area of interest. Content is delivered according to geographic need and can be accessed online through DigitalGlobe Cloud Services.

Subscriptions

One-, two-, or three-year subscriptions

Delivery methods

CLOUD SERVICES

- » MyDigitalGlobe
- » OGC Standards
- » ESRI – ImageConnect
- » Google Earth – EarthService