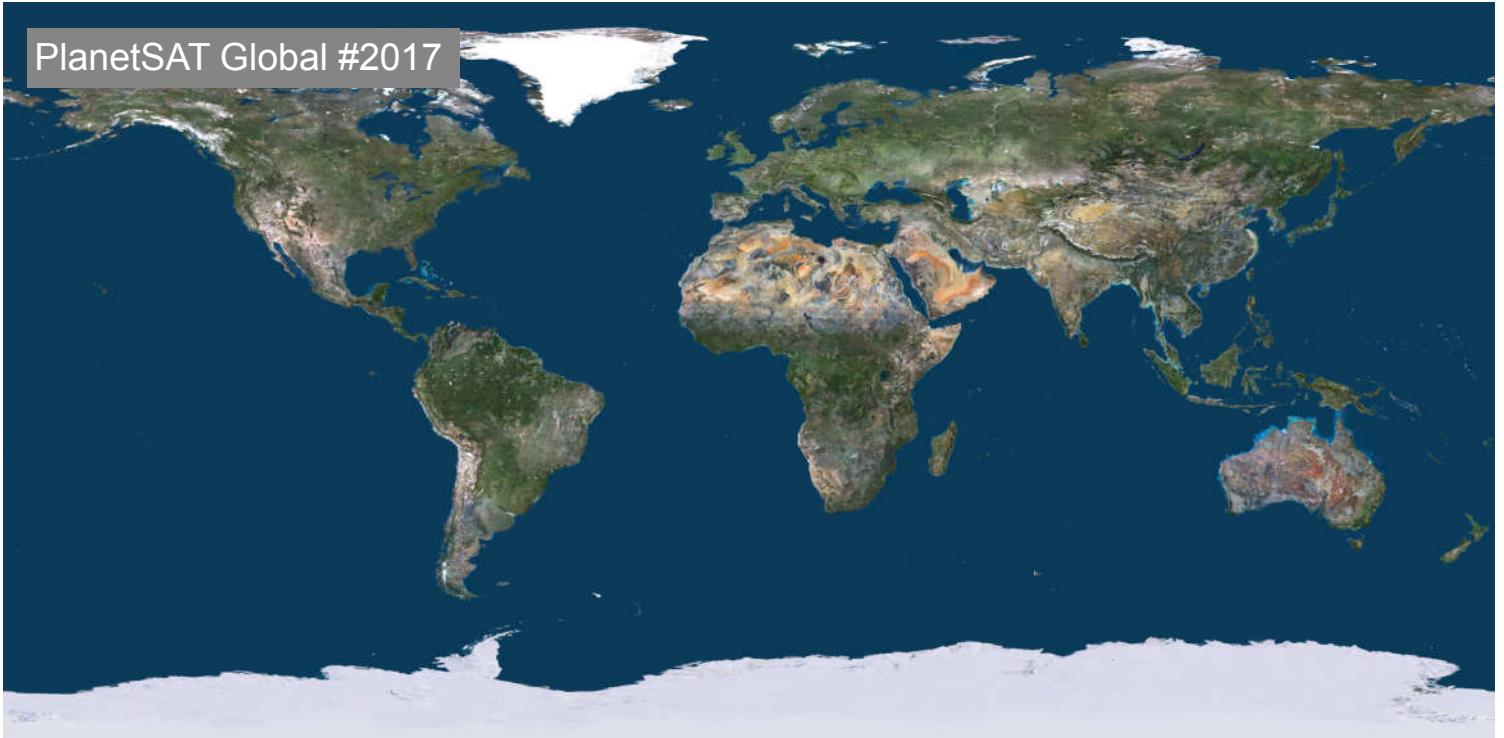


## PlanetSAT Global #2017



### KEY USER BENEFITS

- **UP-TO-DATE AND RELIABLE GEOGRAPHIC INFORMATION**  
Complementary to any other georeferenced database
- **CUSTOMIZED DELIVERIES OF YOUR AREAS OF INTEREST**  
From a few square kilometers to the global product
- **PLUG-AND-PLAY PRODUCT**  
Ready-to-use in your GIS solution or any other professional application
- **COST EFFECTIVE**  
Affordable pricing with special packages for global and continental coverages
- **NEW GLOBAL VERSION RELEASED EVERY YEAR**  
To offer data totally consistent with all local changes across the world

### PLANETSAT GLOBAL #2017 UNIQUE GLOBAL 15M IMAGERY BASEMAP WITH UP-TO-DATE AND CLOUD-FREE DATA

PlanetObserver presents **PlanetSAT Global #2017 imagery basemap**, the unique ready-to-use global basemap layer perfect for all visualization and simulation applications, GIS solutions, both for civil and military purposes.

#### FEATURES

- » **Up-to-date imagery:** fresh Landsat 8 data for over 40% of the Earth and more than 350 urban areas across the world
- » **Global coverage:** covers all the Earth's landmass, incl. Antarctica
- » **Cloudless data:** to provide reliable geographic information
- » **Natural colors:** unique seamless data processing in natural colors (RGB)
- » **15-meter resolution:** Adapted to a working scale down to 1:50,000

#### NEW OPTION: ANNUAL SUBSCRIPTION LICENSE

Take advantage of our new annual maintenance program that grants you access to all updates of PlanetSAT Global imagery basemap. Our team works actively at PlanetSAT Global constant upgrade by integrating current and cloud-free satellite imagery on all continents, with a focus on all major urban areas across the world.

With the annual subscription license, benefit every year from PlanetSAT Global imagery basemap new version!

# PLANETSAT GLOBAL IMAGERY BASEMAP #2017

PlanetSAT Global is the best available imagery basemap for many markets and applications, including:



## Military/Defense

Mission planning systems, visualization & navigation solutions



## GIS solutions

Planning, Energy, etc.



## Space/Aeronautics

Flight simulation, Inflight entertainment



## Cartographic mapping

Web-mapping, mobile apps



## Media

Broadcast & Weather graphic solutions



## Communication

Print/Web

## THEY TRUST US

- Agenium (STK, Luciad)
- Ask GmbH (TriVis Weather Graphix)
- Betria Interactive (FlightPath 3D)
- ChyronHego (Metacast)
- Diginext (Virtual Geo)
- IGN (Geoportail)
- IRSN
- Mappy
- Meteo France
- MeteoGroup
- MetraWeather
- RSA Cosmos
- Shashin Kagaku Media
- Sogitec
- ViaMichelin
- Xample (Air Navigation Pro)
- Broadcasting companies

## SPECIFICATIONS

<b>Resolution</b>	15m (0.5 Arc-Second per pixel)
<b>Coverage options</b>	Global, continental, country or custom areas (cost per sq km)
<b>Sources</b>	Landsat 8 for 40% of the world, Landsat 7
<b>Spectral mode</b>	Natural colors (RGB)
<b>Mapping scale</b>	Down to 1:50,000
<b>Projection/Datum</b>	Geographic WGS84
<b>File format</b>	GeoTiff, ECW
<b>File structure</b>	2°x 2° tiles in GeoTiff; 30°x30° tiles in ECW
<b>Total data size</b>	4.4 TB in GeoTiff (7,771 tiles); 145GB in ECW (72 tiles)

- » Can be sampled at any other resolution
- » Different licensing models adapted to your projects
- » Available immediately



Dubai, UAE



Twizel, New Zealand



Ireland



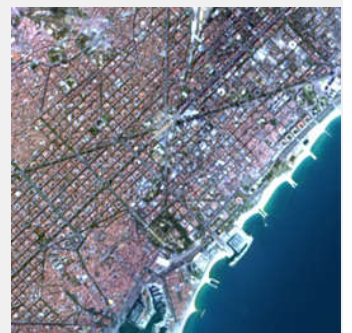
Port of Tianjin, China



Desert, Algeria



Mayotte



Barcelona, Spain