

When the stakes are high, start with the right foundation.

Businesses and decision makers rely on precise and consistently updated geoinformation to make informed decisions and prepare effective action plans. To ensure that decision makers have the right information to start with, an accurate and regularly updated imagery basemap is key.

Imagery basemaps are reference layers curated by Airbus experts to ensure highly accurate, color-balanced and nearly cloud-free coverage with minimised haze and seasonal differences between contiguous images. They can be ordered globally or by a specific area of interest, are available off-the-shelf or on-demand with fully customised parameters to meet specific project needs

Global Basemap

The Global Basemap is an off-the-shelf multi-resolution layer (30cm, 50cm, 1.5cm) providing complete and nearly cloud-free coverage with minimised haze and seasonal differences between contiguous images. Airbus is committed to evolving the Global Basemap to meet client needs for many years to come.

We also offer the 1.5m resolution layer: fully mosaicked, available off-the-shelf, also known as the **SPOT Global layer.**

Tailored Basemaps

Tailored Basemaps offer the flexibility to select customised parameters such as **mosaic processing,** resolution, freshness to meet the specific needs of each project. These are available in all resolutions up to HD15.





Plan operations, deployments and missions



Update maps and transportation routes



Extract reliable information and derived products



Visualise as a background layer in applications



Detect changes when combined with other data sources

Global Basemap Tailored Basemaps Availability Off-the-shelf On-demand Multi-resolution layer: 30cm (20M km²): 10x more than before 50cm (10M km²) Upon request **Product resolution** 1.5m over the rest of Earth's landmass All resolutions up to HD15 Available in 1.5m layer only as the SPOT Global Layer. Premium data (on average): Angle: 30° Cloud cover: 5% Geolocation accuracy: ≤5m CE90 Fresh archive imagery selection Partial mosaic processing Image processing All parameters upon request **Delivery mode**

Purchase the entire globe or just your area of interest

Mosaic processing

Improves the geometrical coherence and accuracy between imagery and applies a global colour adjustment that minimises the radiometric differences. This Airbus technology offers a seamless cutline.

Request a Global Basemap Free Trial for 30 davs!





