



# Copernicus for Business



© Thinkstock

## Search and Browse



- Physical, chemical and biogeochemical key parameters and indicators of the whole biosphere (Ocean, Atmosphere, Land)
- Raw data, maps, graphs
- Analyses, forecasts and long time-series
- Bulletins, newsletters, videos and training support

## Register



- Benefit from customised services and from a manned-expert helpdesk
- Share your requirements with us

## Download



- One-off download or by scripts
- Free and full open data policy

## Compute



- Visualise, analyse, interpret and share the data you need
- Use data as you wish for calculation, estimation, producing indicators
- Integrate or assimilate data into other models
- Merge data with your own data sources
- Create your own downstream services and applications

## Generate Revenues



- Foster value creation
- Create employment
- Upscale your activity
- Increase your market

Space

## What data?

- **What is it?**

Copernicus is the European Union's programme on environmental monitoring and security. It watches our planet and its environment for the benefit of all European citizens and society.

Copernicus collects ground, sea and air data thanks to a variety of technologies, from satellites to ground stations.

Copernicus analyses, combines and assimilates this data into models to deliver operational products and information services.

Copernicus free and open products concern a wide range of application areas.

- **What type of data is available?**

The six Copernicus Core Services provide the users with near real-time data as well as datasets stretching back for years and decades. Such information are comparable and searchable, thus ensuring the monitoring of changes and detection of patterns. Information systems are significantly improved!

- **What geographical coverage?**

Worldwide, with regional and local focus on Europe.

## What for?

- **Open data policy**

- **Can be used for commercial purpose**

- **State-of-the-art products**

- **Reliable and sustainable access.**

Copernicus Sentinel data and service information are disseminated under a free, full and open data policy.

Copernicus ensures a daily sustainable free access to reliable state-of-the-art products through Copernicus dissemination platforms.

Copernicus data and products are exploitable for commercial purposes. They can be used "as is" to enhance the value of an

existing service and to create new services in the following areas: Security, defence and military; Environment, pollution and climate; Oil and gas; Maritime; Agriculture; Fisheries; Emergency services; Utilities (water, electricity, waste); Forestry; Minerals and mining; Local and regional planners; Humanitarian Operations & Health; Communications; Insurance and finance; Real estate management; Construction; Alternative energy; Retail and geo-marketing; Travel, tourism and leisure; News and media; Education, training and research; Transportation.

## Where?

Visit [copernicus.eu/](http://copernicus.eu/) to get started.

Visit on-line the 6 Copernicus services to find more on service portfolios and get access to service platforms:

- **Copernicus Marine Environment Monitoring Service (CMEMS):** [marine.copernicus.eu](http://marine.copernicus.eu)
- **Copernicus Atmosphere Monitoring Service (CAMS):** [atmosphere.copernicus.eu](http://atmosphere.copernicus.eu)

- **Copernicus Climate Change Service (C3S):** [climate.copernicus.eu](http://climate.copernicus.eu)
- **Copernicus Emergency Management Service (EMS):** [emergency.copernicus.eu](http://emergency.copernicus.eu)
- **Copernicus Land Monitoring Service (CLMS):** [land.copernicus.eu](http://land.copernicus.eu)
- **Copernicus Security:** [copernicus.eu/main/security](http://copernicus.eu/main/security)

## Other information

- The **Copernicus Observer** e-magazine reports Copernicus-related activities. There, you will find a business corner addressing the development of the Copernicus market. Subscribe now at [newsletter.copernicus.eu](http://newsletter.copernicus.eu)

- Training is organized several times a year. Online videos of those trainings are available on line anytime.

## In Numbers

Data  
from 30

existing or planned  
satellite missions

9 access  
points

depending on  
the data you need

Free full  
and open

data access policy