

Access all Copernicus data
in one place alongside
processing resources
and tools.



wekeo.eu

The EU DIAS reference portal for
environmental data and skilled user support

FREE ACCESS



Access all Copernicus
data in one place
for free

SUPPORT



Find support
to answer national and
european environmental
directives

BUILD



Build your business
and applications

DOWNLOAD



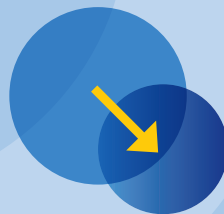
Download
Copernicus data

COMPUTE



Transform
Copernicus Data

JOIN



Join the Wekeo
community

**JOIN THE WEKEO
COMMUNITY**



Web portal:
wekeo.eu



@WEKEO_dias



Service Desk's email:
support@wekeo.eu

*This is a new service.
Please provide us
with feedback at
support@wekeo.eu*

WEKEO
by COPERNICUS



COPERNICUS
DIAS
SERVICE

WHAT IS WEKEO?

WEKEO is the Copernicus DIAS service implemented by EUMETSAT, ECMWF and MERCATOR OCEAN who have joined their experience and skills to build up WEKEO in a stepwise approach.

FOR WHOM?

WEKEO supports all audiences, ranging from European Member States and public services, to research and private sector along with the general public .



Implemented by



WEKEO'S OFFER

Access all Copernicus data in one place alongside processing resources and tools.

WEKEO'S OFFER IS THREEFOLD

1 + 2 + 3

First it offers a **single access point to all Copernicus data** and information for free download including all Sentinels satellite data, contributing missions and Copernicus Services.

It also offers **cloud-based hosted processing and tools** allowing you to transform Copernicus data and Services into your own specific business and promote them.

The third strong asset of WEKEO is user assistance and training, capitalizing on EUMETSAT, ECMWF and MERCATOR OCEAN's recognized **experience of Copernicus and EO services**.

COPERNICUS DATA



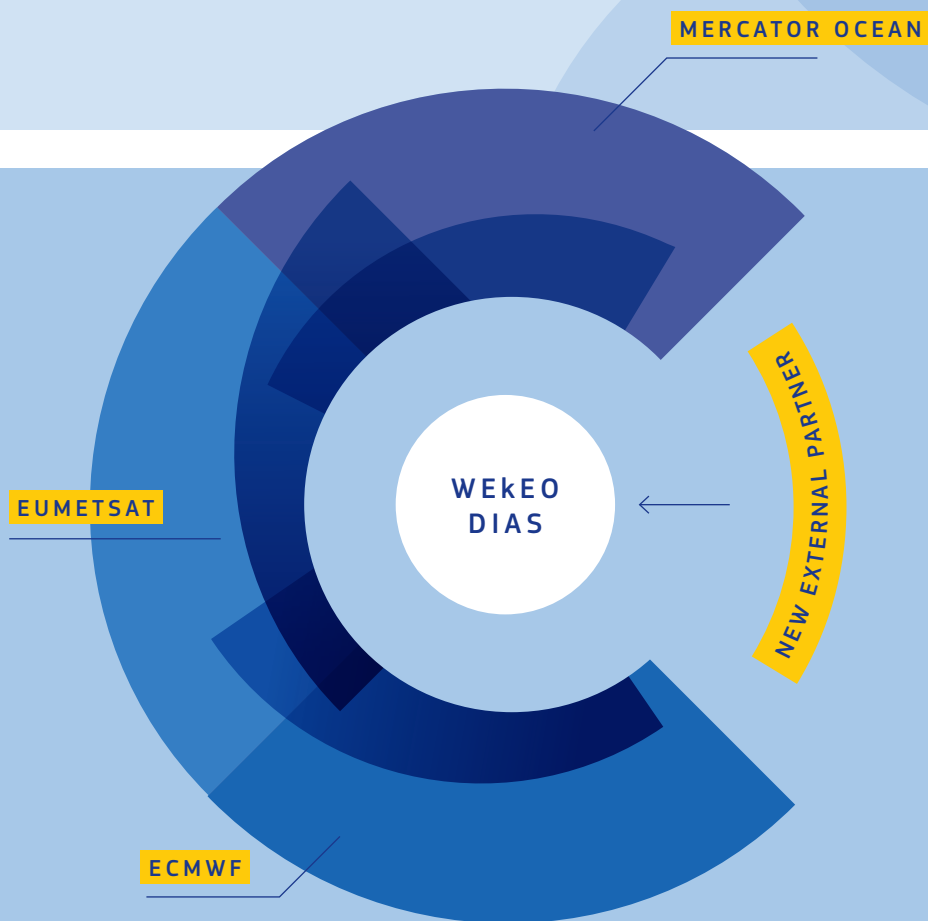
VIRTUAL ENVIRONMENT & TOOLS



USER SUPPORT



A DISTRIBUTED INFRASTRUCTURE



The Most up-to-date Copernicus Data & An Expanding Data Offer in the future.

➔ **WEkEO's distributed infrastructure relies on the Copernicus organisation** already in place in the 3 centers: infrastructure and data from the 3 centers are not duplicated but rather linked together, reducing costs for the European tax payer and avoiding the need for new energy-consuming infrastructure.

➔ This approach gives users direct access to work with the **most up-to-date Copernicus data** instead of having to rely on copied, archive datasets.

➔ Finally, this federative approach can be extended to other selected external partners, so the system has the **potential to continually grow and expand in the future**.