

CoRdiNet is:

- an **open network** with five Copernicus Relays with a coordinating function on local, regional, cluster and national levels.
- supporting, promoting and stimulating digitalization and new business solutions based on Earth observation data from the Copernicus project.
- bundling the local expertise in the civil use of Earth observation close to the needs and offers of citizens, administration and businesses, and will share them with other Copernicus Relays, Academies and new Earth observation players.

Three of the Copernicus Relays have a regional focus (Basilicata, Bavaria, East Midlands), one has a national focus (Norway), and the fifth contributes the expertise of a space application company (GMV).

NEREUS, the network of European Regions using Space Technologies comprises 26 regions. NEREUS is active in exploiting the benefits of space technologies while supporting European regional space policies.

Satellite image of Northern Greenland.



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Partners



www.bavAIRia.net



www.le.ac.uk



www.gmv.com



www.nereus-regions.eu



www.tern.it



www.imr.no



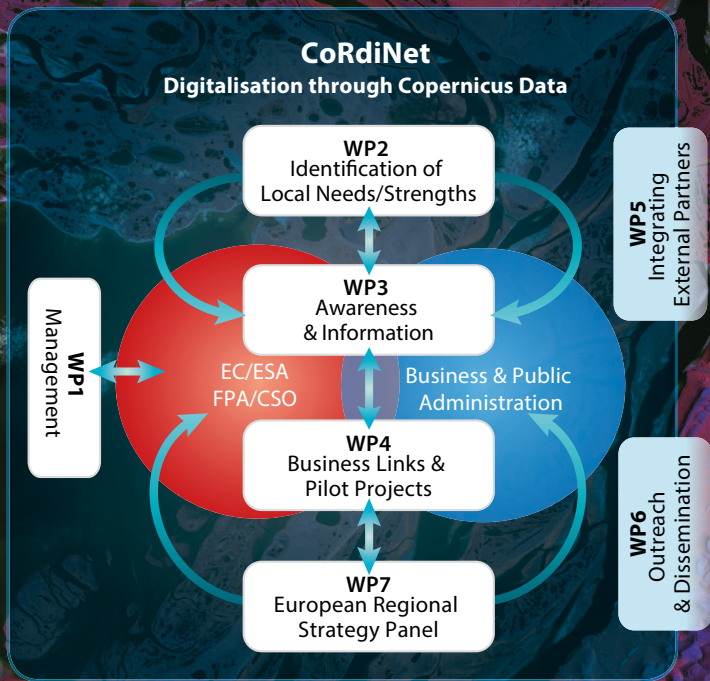
HORIZON 2020

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Copernicus Relays
for digitalisation
spanning a Network





The CoRdiNet work plan and methodology.

Satellite image of the Lena River, Eastern Siberia.

What can you expect?

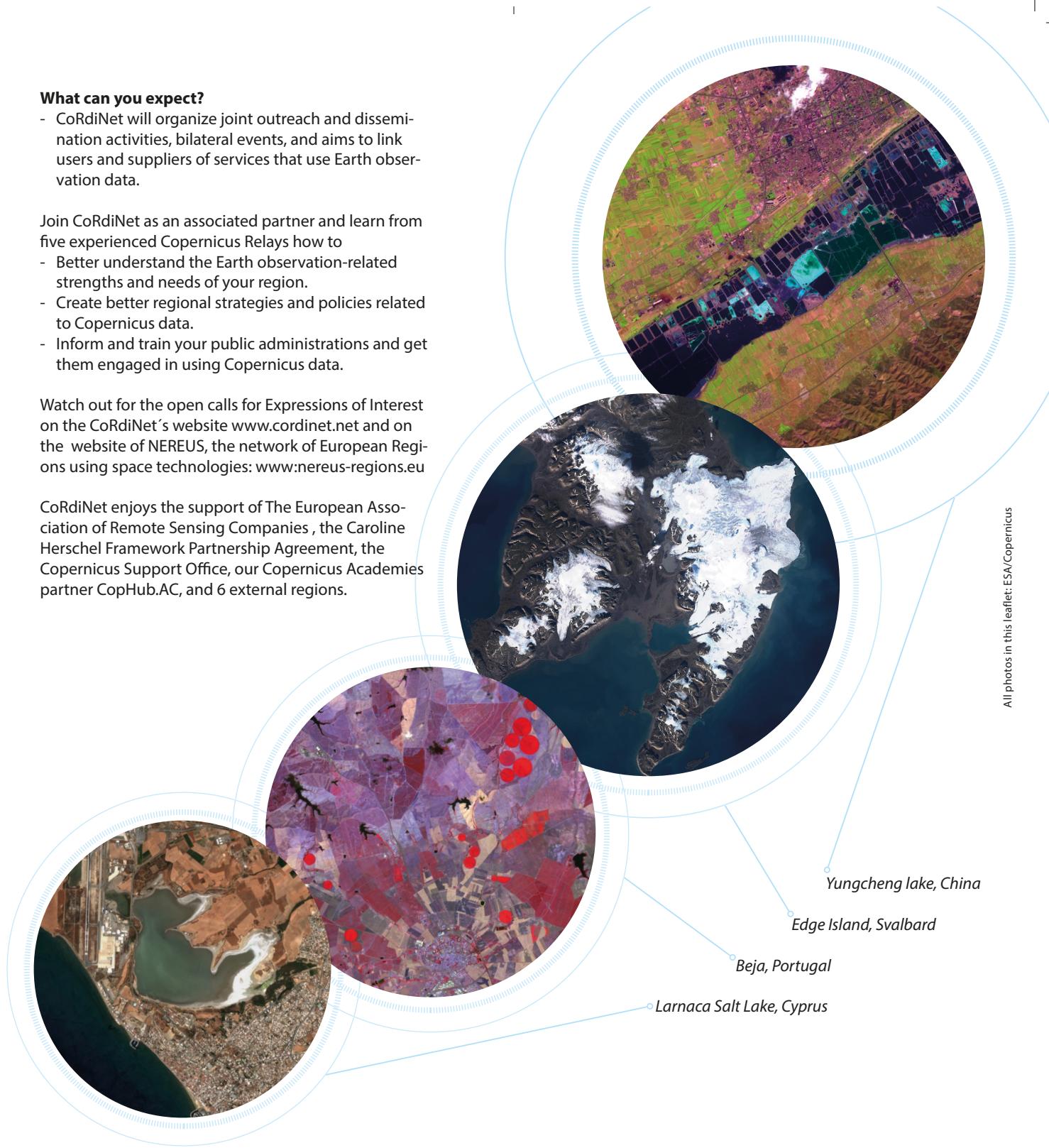
- CoRdiNet will organize joint outreach and dissemination activities, bilateral events, and aims to link users and suppliers of services that use Earth observation data.

Join CoRdiNet as an associated partner and learn from five experienced Copernicus Relays how to

- Better understand the Earth observation-related strengths and needs of your region.
- Create better regional strategies and policies related to Copernicus data.
- Inform and train your public administrations and get them engaged in using Copernicus data.

Watch out for the open calls for Expressions of Interest on the CoRdiNet's website www.cordinet.net and on the website of NEREUS, the network of European Regions using space technologies: www.nereus-regions.eu

CoRdiNet enjoys the support of The European Association of Remote Sensing Companies, the Caroline Herschel Framework Partnership Agreement, the Copernicus Support Office, our Copernicus Academies partner CopHub.AC, and 6 external regions.



Yungcheng lake, China

Edge Island, Svalbard

Beja, Portugal

Larnaca Salt Lake, Cyprus