

Global environmental monitoring requires good connectivity

Copernicus – the EU’s Earth Observation and Monitoring Programme – analyses our planet and its environment for the benefit of European citizens. Large volumes of data flow in from satellites, land and marine systems and provide important insights on weather modelling, climate change and more to both public and private entities, for free. To do this, Copernicus relies heavily on good connectivity, as described by Dr. Fernando Belda-Esplugues in this video.



BCO-SF

Jump straight to the video

Find out more on the Copernicus website.

This video is part of the European Broadband Competence Offices (BCO) Network’s programme promoting awareness of the need for ubiquitous high-speed broadband in the EU, as well as of the EU’s support and funding for broadband deployment, and good practices in broadband projects.

Find out more

- Video interview series on broadband in the EU
- Information on EU funding for broadband
- Information on technical assistance for broadband
- The status of connectivity in your area: the European Broadband Mapping Portal
- European Commission vision and policy relating to broadband
- Factsheets on broadband in Member States

Video:

See also

More videos on broadband in the EU
BCO Network Support Facility

Related topics

Broadband Competence Offices Network
Broadband Europe
Improving connectivity and access
Investing in network and technologies
Mobile Satellite Services
Satellite broadband
Shaping the Digital Single Market
Sustainable Growth
Wireless Europe

Source URL:

<https://digital-strategy.ec.europa.eu/library/global-environmental-monitoring-requires-good-connectivity>