

# **Copernicus Data Space Ecosystem - User Review Meeting**

1024-04-15 to 2024-04-15

Austria, Hybrid, Vienna

## **CDSE User Review Meeting**

The Copernicus Data Space Ecosystem is organizing a first **User Review Meeting**. This free hybrid event will take place **April 15, 2024** (online and in Vienna) and is dedicated to enhancing the Copernicus Data Space Ecosystem through valuable user insights. This User Review Meeting is crucial in shaping the future, fostering innovation, and ensuring we meet the evolving needs of our users.

Join us in Vienna or online to discover more about the available Earth observation data and services, and interact with the service team and other users to help define new and upcoming developments.

- Retrospective and forward look of the Copernicus Data Space Ecosystem
- User (survey) feedback, analysis and next steps
- Ecosystem services available
- How to join the ecosystem
- Success stories and user experiences
- Interactive user session to discuss user suggestions

#### Join us in Vienna or online

The User Review Meeting is taking place in parallel with <u>General Assembly 2024 of the European</u> <u>Geosciences Union</u> (EGU), held in person at **NH Danube Hotel, in Vienna, Austria and online as a one day event**. We look forward to gathering as many (future) users of the Copernicus Data Space Ecosystem and working together to keep improving the future of Earth observation data accessibility and utilization.

## Registration

Participation to the CDSE User Review Meeting is free but registration is mandatory for both on-site and online participation.

Please note that on-site capacity is limited. Registrations for on-site participation will be processed on a first come, first served basis. Stay tuned as the registration will be opened soon.

registration will open soon

### Programme

The CDSE User Review Meeting programme contains insightful presentations, pitches from ecosystem adaptors, user stories, interactive user discussions and feedback moments. This mix of presentations and user interactions allows us to not only inform our users but also to create a dynamic interaction and gather user feedback which is essential to keep improving the Copernicus Data Space Ecosystem.

#### Share your Feedback

