



- When:
Tuesday, 13 September, 2022 to Thursday, 15 September, 2022

EUDAT Conference 2022

[Registration](#) | [Programme](#) | [Exhibition](#) | [Venue & Accommodation](#) | [Location](#)

Description and Scope

This 2022, the EUDAT Conference series returns! Learn about the latest trends and developments in the field of research data management services and network with some of the most active players in the domain. |

On 13-15 September, EUDAT CDI will organise its EUDAT Conference 2022 in Athens, Greece with 14-15 September as the public conference days while 13 September will be a closed side-event. As part of the conference programme, a dedicated exhibition and networking session will be introduced to encourage the establishment of new connections and promote the most innovative services and players in the field.

Who should attend and why

The event is open to all, but the following are highly encouraged to participate, such as:

- **Researchers and citizen scientists, repository and community managers** to discover services for research data management, storage, preservation and sharing.
- **Actors in the EOSC community, ESFRI, science clusters, and research infrastructures** to get the latest on the state of the art and use cases of some of the core services for supporting European research
- **Projects, research institutions and national and European initiatives** to gain visibility and network with stakeholders to further their activities
- **Service providers** to learn what EUDAT can offer from them
- **Current and prospective EUDAT users and user communities** to learn about new major functionalities

Registration

Registration is required. To attend the conference in person full fee is 90€.

To allow those who have travel limitations take part, tickets have been made available for remote access to a limited number (3) of the conference sessions. A digital exhibition will also be made available to explore the conference exhibitors.

[Register Now](#)

- Where:
Athens, Greece

EUDAT receives funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No. 654065.