



12, Jul 2022

[EUDAT publishes new use cases: CompBioMed, ROHub & Blue-Cloud](#)

EUDAT has published three new use cases in 2022, covering the use of EUDAT services in CompBioMed, ROHub & Blue-Cloud, together with an updated look for all use cases.

[CompBioMed](#) is using [B2HANDLE](#), [B2SAFE](#) and [B2SHARE](#) for data replication workflow and long-term preservation of the data, and for data publication workflow. The EUDAT services help to make data in the CompBioMed community FAIR (Findable, Accessible, Interoperable, Reusable).

[ROHub](#) is a research-enabling service in EOSC supporting scientists in the adoption of FAIR and Open Science principles. It is using [B2DROP](#) to provide storage space to ROHub users and [B2SHARE](#) as a publishing option for research object snapshots/releases generated on ROHub.

[Blue-Cloud](#) intends to enhance the visibility and discoverability of marine data. EUDAT's [B2FIND](#) is supporting Blue-Cloud to make marine data more easily accessible across domains.

These compelling new use cases show the versatility of EUDAT services in supporting the full research data management lifecycle across different domains and disciplines!

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



[Visit our Use Cases now!](#)

Insights category:

[Earth and related environmental sciences](#)

[Medical biotechnology](#)

[Multi-disciplinary](#)