



Blue-Cloud

Your Open Science platform for collaborative marine research

Data Discovery and Access Service

A broker for metadata and data access, interacting with web services and APIs, providing access to a wealth of multidisciplinary and interoperable marine data services from the infrastructures federated in Blue-Cloud.

data.blue-cloud.org



Virtual Research Environment

Enabling collaborative research via enhanced analytical capabilities and cloud-computing resources. Services include Data Analytics, Spatial Data Infrastructure to store, discover, access, and manage datasets, as well as services and components to document and share any generated product.

blue-cloud.d4science.org

This innovation potential is explored and unlocked by a series of Virtual Labs developed by five real-life demonstrators, addressing societal challenges in the domains of genomics, fisheries, aquaculture, biodiversity and environment.

blue-cloud.d4science.org/explore

Zoo & Phytoplankton EOY products	Plankton Genomics	Marine Environmental Indicators	Global Record of Stocks and Fisheries	Aquaculture Monitor

Interested in contributing to the Blue-Cloud Roadmap?
 Contact us at info@blue-cloud.org

Join the Community

www.blue-cloud.org [@BlueCloudEU](https://twitter.com/BlueCloudEU) [company/blue-cloud-org](https://www.linkedin.com/company/blue-cloud-org)

Partnership behind Blue-Cloud

Federating key marine data and e-infrastructure initiatives within and beyond the partnership



Blue-Cloud has received funding from the European Union's Horizon programme call BG-07-2019-2020, topic: [A] 2019 - Blue Cloud services, Grant Agreement n.862409.

