C Welcome!

Hands-On with the EDITO Data API

Learn to explore, search, and use marine data from the EDITO Data Lake

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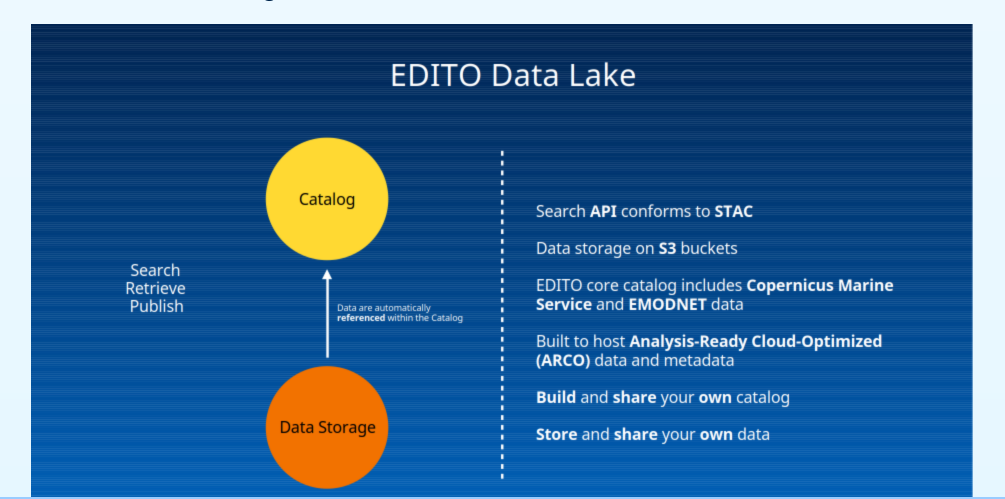
♦ What is EDITO?

EDITO stands for the **European Digital Twin of the Ocean**.

- ⊗ It is a European infrastructure to:
 - Integrate marine data, models, and services
 - Support marine policy (e.g. the Green Deal)
 - Help connect EU/national initiatives and citizen science
- Offers:
 - Open API access to curated datasets
 - Analysis-ready formats (Zarr, Parquet, COG)
 - Tools to publish, process, and visualize ocean data

Data in EDITO

The data available in the EU DTO consists of a **STAC** (**SpatioTemporal Asset Catalog**) as well Data storage on S3 buckets



EDITO Data Storage

EDITO Data Lake uses modern cloud storage solutions to host public datasets. These datasets are stored in:

- S3-compatible object storage
- Access via URL, anonymous or secure
- High performance, cloud-native data formats
- **Explore: 38 million occurrence records**

EDITO STAC

EDITO offers a standardized **STAC** (**SpatioTemporal Asset Catalog**) built on **CMEMS** and **EMODnet** data, designed to integrate diverse marine and environmental datasets.

- Based on OGC STAC API for easy discovery and access
- Integrates data from multiple domains (ocean, climate, biodiversity)
- Search by time, space, type with direct links to S3-hosted assets
- Supports both human users and automated workflows

A gateway to an interoperable ocean of FAIR data

What is STAC?

STAC = SpatioTemporal Asset Catalog

A community standard for:

- Describing Earth-observation data
- Providing metadata for geospatial assets

Used across satellites, models, and in-situ data.

E Learn more: stacspec.org

STAC Structure

- Catalogs High-level groupings (e.g., "All CMEMS data")
- Collections Thematic datasets (e.g., temperature, sea level)
- ◆ Items Individual assets with time+space (e.g., file for 2024-01-01)
- Assets Actual data files: GeoTIFF, Zarr, Parquet...

Each has consistent metadata (bbox, datetime, etc.)

Use the EDITO STAC Viewer

viewer.dive.edito.eu

We can follow the STAC structure to the EUROBIS database exported in parquet

Catalog -> Catalog -> Collection -> Item

EMODnet -> Biodiversity -> Occurrence data -> Occurrence data eurobis database observations

DEMO Using STAC Viewer



Can also view in your browser radiantearth.github.io/stac-browser

Search EDITO STAC via the API

Base URL for STAC:

https://api.dive.edito.eu/data/

Docs: Interact with Data API

What is ARCO Data?

ARCO = Analysis Ready Cloud Optimized

EDITO adopts modern cloud-friendly formats:

- High performance
- Scalable access
- Efficient for machine learning, large analytics

Let's explore each format!

Zarr Format

Zarr is used for chunked N-dimensional arrays (like NetCDF but cloud-native)

- ✓ Ideal for model outputs, time series, climate reanalyses
- ✓ Works well with xarray , kerchunk , zarr-python
- zarr.readthedocs.io

```
import zarr
import xarray as xr

xr.open_zarr("https://s3...zarr/", consolidated=True)
```

Parquet and GeoParquet

Parquet = columnar tabular format, very efficient GeoParquet = Parquet + geospatial metadata

- ✓ Good for point observations, events, tracks, etc.
- Efficient for large queries and spatial joins
- parquet.apache.org
- @ geoparquet.org

Access Parquet/GeoParquet via Arrow (Python)

Lets Explore the EDITO STAC, find an ARCO dataset from Biodiversity

P Tutorial

Reading parquet

Lets go read that parquet

https://s3.waw3-

1.cloudferro.com/emodnet/biology/eurobis_occurrence_data/eurobis_occurrences_geoparquet_2024-10-01.parquet

For your learning pleasure

Explore Collections (Python)

```
import pystac_client
url = "https://api.dive.edito.eu/data/collections"
editocollections = pystac_client.Client.open(url)
collections = list(editocollections.get_collections())
print("Found collections:", len(collections))
for col in collections[:5]:
    print(col.id, ":", col.title)
    items = col.get_items()
    itemlist = list(items)
    for item in itemlist:
        print(item.properties['title'])
        print(item.assets)
```

Optional: Find Items in R

```
library(rstac)
stac_endpoint <- "https://api.dive.edito.eu/data/"</pre>
collections <- stac(stac_endpoint) %>%
  rstac::collections() %>%
  get_request()
length(collections$collections) # how many
```

R packages like arrow, sf, terra also help with asset processing.

Recap: What You Can Now Do

- ✓ Understand the EDITO API and data stack
- ✓ Find and filter collections/items
- ✓ Read Parquet or Zarr data with Python or R
- © Go explore: my-ocean.dive.edito.eu viewer.dive.edito.eu
- Questions?
- Reach us at: edito-infra-dev@mercator-ocean.eu
- Ocs: Interact with EDITO Data
- C Happy exploring!