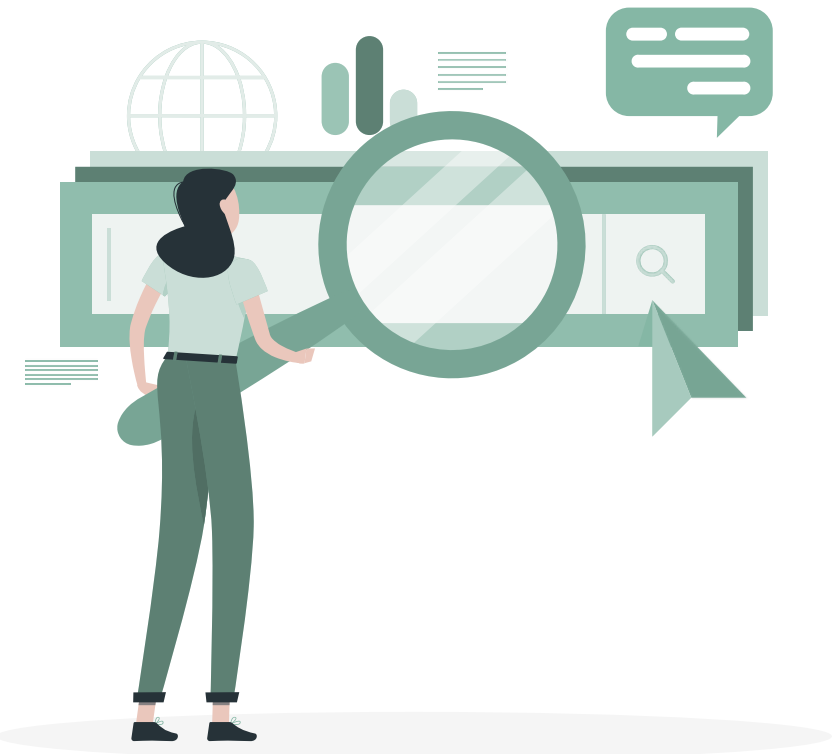




equinor

# How to Access and Use Equinor Open Data in the Databricks Marketplace

User Guide





# How to access Equinor Open Data in Databricks Marketplace

- Equinor Open Data provides valuable datasets for research, analysis, and innovation across various fields. This short guide is designed to help you quickly and easily access Equinor's open data resources.
- Whether you are a student, researcher, or professional, following these steps will enable you to find, filter, and use the data you need from the Databricks Marketplace.

## Finding data

Equinor Open Data is available [here](#).

OR

Open the Marketplace from the navigation menu.  
Filter search results by selecting "Equinor" as the provider.  
Browse and select the desired dataset.

## Using data

- Click "Get Access" in the top right corner of the dataset page.
- Select your preferred usage options.
- Wait for the data to appear in your Catalog (may take up to one hour).
- Access the data from the product page or the Catalog menu.
- Remove the product/listing from your Catalog using the three dots menu in product page if needed.



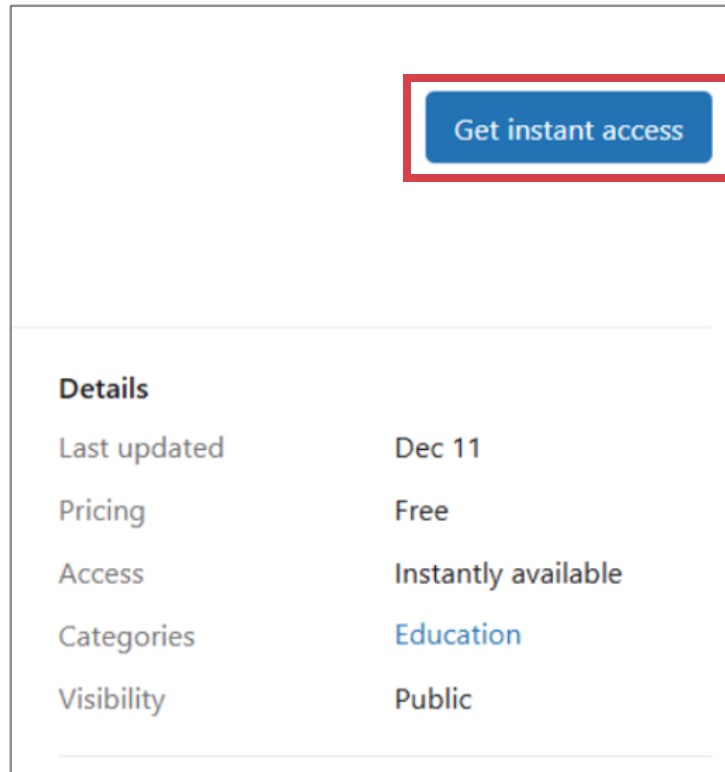
## Step 1: Finding Data

Equinor Open Data is available [here](#).



## Step 2: Using Data

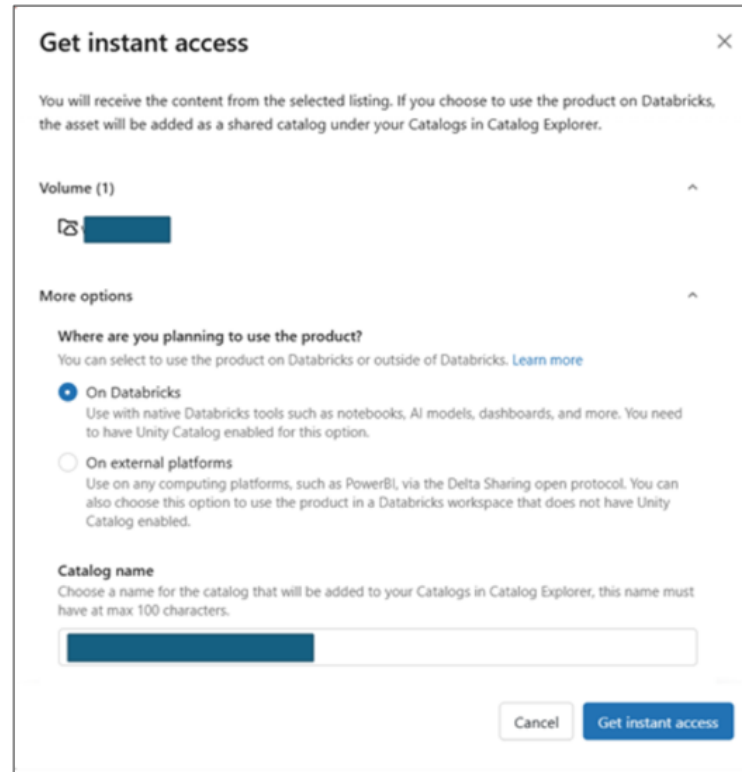
Upon selecting the desired dataset, **Get Instant Access** by using the button in the top right corner & select your preferred usage options.



Get instant access

**Details**

Last updated	Dec 11
Pricing	Free
Access	Instantly available
Categories	Education
Visibility	Public



Get instant access

You will receive the content from the selected listing. If you choose to use the product on Databricks, the asset will be added as a shared catalog under your Catalogs in Catalog Explorer.

Volume (1)

More options

Where are you planning to use the product?

You can select to use the product on Databricks or outside of Databricks. [Learn more](#)

On Databricks  
Use with native Databricks tools such as notebooks, AI models, dashboards, and more. You need to have Unity Catalog enabled for this option.

On external platforms  
Use on any computing platforms, such as PowerBI, via the Delta Sharing open protocol. You can also choose this option to use the product in a Databricks workspace that does not have Unity Catalog enabled.

Catalog name

Choose a name for the catalog that will be added to your Catalogs in Catalog Explorer, this name must have at max 100 characters.

Cancel Get instant access

Please note that if you are not already logged in, the system will prompt you to Log in / Sign-up. If you do not have an account, you can sign-up using your university or company account.

Wait for the data to appear in your catalog (may take up to one hour).



## Step 3: Access the data – Two ways

Access the data from the **product page** or the **catalog menu**.

The image displays three screenshots of the Databricks interface. The first screenshot on the left shows a 'product page' with a 'Installation details' section indicating it was 'Installed on Nov 26' and a large blue 'Open' button, which is highlighted with a red box. The second screenshot in the middle shows the 'catalog menu' with various options like Home, Workspace, Recents, Catalog (which is highlighted with a red box), and others. The third screenshot on the right shows the 'Welcome to Databricks' dashboard with sections for 'Connect your data' (Upload data, Browse public datasets, Connect to 50+ data sources), 'Create your first pipeline' (Data Engineering), and other workspace management options.



## Remove data (optional)

The product/listing can be removed from your catalog using the three dots menu in product page if needed.

