

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 [X]

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) [icon] [input]

More options [icon]

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.
[input]

[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 shows two parts of the Databricks interface. On the left, a product page snippet shows an 'Open' button highlighted with a red rectangle. Below it, 'Installation details' are shown, including 'Installed on Nov 26'. On the right, the main Databricks dashboard is shown. The left sidebar contains a menu with 'Catalog' highlighted by a red rectangle. The main area displays 'Welcome to Databricks' and 'Connect your data' options, including 'Upload data', 'Browse public datasets', and 'Connect to 50+ data sources'.



Remove data (optional)

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

