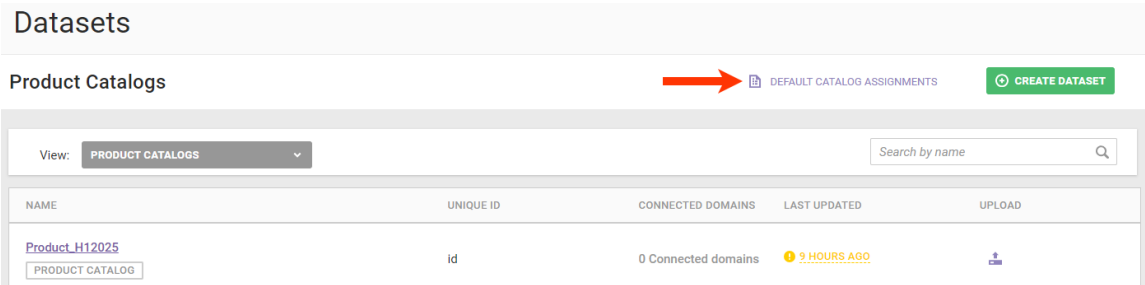


Delete a Product Catalog Dataset

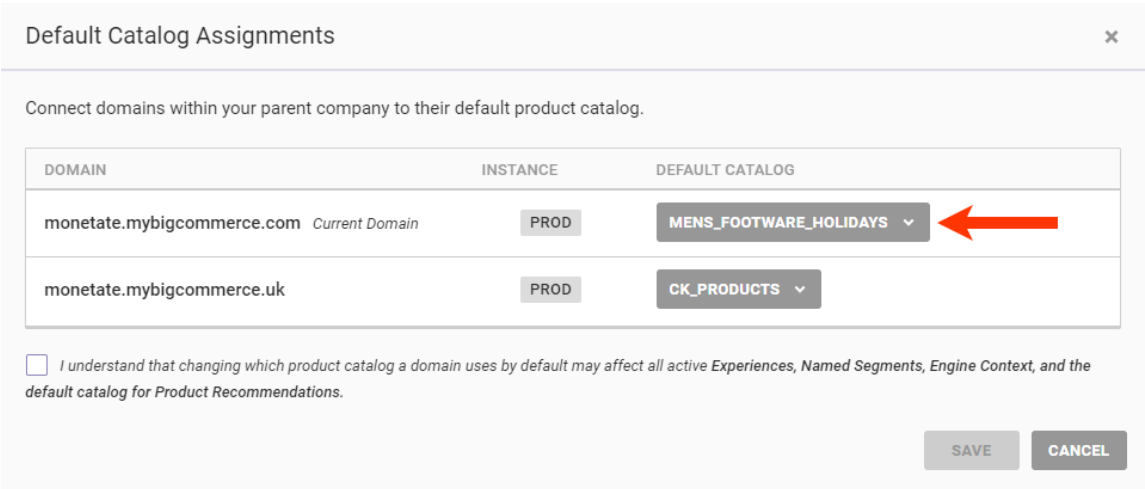
For some reason you may need to delete a product catalog dataset from the Monetate platform. Doing so may require you to assign a different default product catalog if the dataset that you want to delete is connected to one or more domains in your account, as well as to select a different dataset if the dataset that you want to delete is used in any recommendation strategies.

Follow these steps to delete a product catalog dataset.

1. Click **DATASETS** in the top navigation bar, and then, if necessary, select **Product Data**.
2. Find the product catalog that you want to delete on the Product Catalogs view of the Datasets list page. If the CONNECTED DOMAINS column contains the message **0 Connected domains**, then continue to the next step. If the product catalog is the default one for one or more domains, then assign a new one to the connected domain(s).
 - a. Click **DEFAULT CATALOG ASSIGNMENTS**.



- b. Select a different default product catalog from **DEFAULT CATALOG** for each domain that currently has the product catalog that you want to delete as its default.




- c. Click the checkbox to acknowledge you understand the possible implications of reassigning default product catalogs, and then click **SAVE**.

Default Catalog Assignments

Connect domains within your parent company to their default product catalog.

DOMAIN	INSTANCE	DEFAULT CATALOG
monetate.mybigcommerce.com <small>Current</small> <i>Domain</i>	PROD	CK_PRODUCTS ▾
monetate.mybigcommerce.uk	PROD	CK_PRODUCTS ▾

I understand that changing which product catalog a domain uses by default may affect all active experiences, Named Segments, Engine Context, and the default catalog for Product Recommendations

 **SAVE** **CANCEL**

- d. Find the product catalog that you want to delete on the Product Catalogs view of the Datasets list page, and then confirm that **0 Connected domains** now appears in the CONNECTED DOMAINS column.


Datasets

Product Catalogs DEFAULT CATALOG ASSIGNMENTS CREATE DATASET

View: PRODUCT CATALOGS

NAME	UNIQUE ID	CONNECTED DOMAINS	LAST UPDATED	UPLOAD
Mens_Footware_Holidays <small>PRODUCT CATALOG</small>	id	0 Connected domains	10 MONTHS AGO	


3. Click the name of the product catalog, click the additional options menu (...), and then click **Delete Dataset**.

 If the product catalog you are deleting is not part of any other feature or function within the platform, then clicking **Delete Dataset** immediately deletes the catalog. No confirmation prompt appears.

[← BACK TO DATASETS](#)

Mens_Footware_Holidays

UPLOAD DATA ▾ **...**

 **Delete Dataset**

Search Attributes Update History LAST UPDATED A DAY AGO | Products: 28,644

4. If the product catalog is part of any recommendation strategy, regardless if that strategy is used in any active or inactive experience, then you must select a replacement product catalog for each strategy listed in the Delete Catalog modal.

Delete Catalog Dataset ✕

To successfully delete this catalog, please assign another catalog to these associated recommendations

STRATEGY	PRODUCT CATALOG
Father's Day Promo <small>monetate.mybigcommerce.com</small> PROD	MENS_FOOTWARE_HOLIDAYS ▼

I understand that changing which product catalog a strategy uses may affect any active experiences using these strategies.

SAVE CHANGES AND DELETE CANCEL

5. Click the checkbox to acknowledge you understand the possible implications of reassigning product catalogs, and then click **SAVE CHANGES AND DELETE**.

Delete Catalog Dataset ✕

To successfully delete this catalog, please assign another catalog to these associated recommendations

STRATEGY	PRODUCT CATALOG
Father's Day Promo <small>monetate.mybigcommerce.com</small> PROD	RD_CATALOG ▼

I understand that changing which product catalog a strategy uses may affect any active experiences using these strategies.

SAVE CHANGES AND DELETE CANCEL

The only way to restore a product catalog that you deleted is to create it as if it were a brand new catalog, starting with [creating the schema](#).