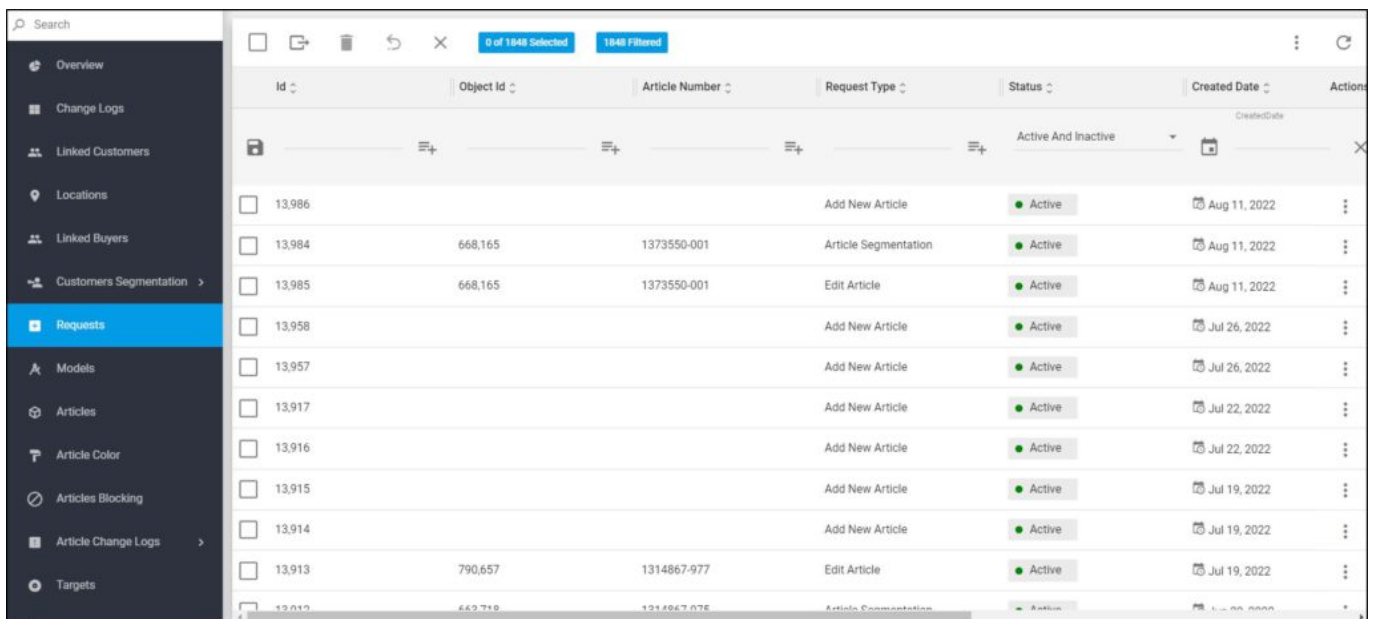


# Requests


Through the **Requests** page, you can view the requests added in T1 Studio to update article attributes, if Requests are activated and configured for the selected catalog. These requests can be added to both regular and line architecture catalogs.

Click **Requests** from the left side menu, the following page appears:



The screenshot shows the 'Requests' page in T1 Studio. The left sidebar contains a navigation menu with 'Requests' highlighted. The main area displays a table of requests. At the top of the table, it indicates '0 of 1948 Selected' and '1948 Filtered'. The table has columns for 'Id', 'Object Id', 'Article Number', 'Request Type', 'Status', and 'Created Date'. The 'Status' column shows 'Active' for all requests. The 'Created Date' column shows dates ranging from July 19, 2022, to August 11, 2022. The 'Request Type' column includes 'Add New Article', 'Article Segmentation', and 'Edit Article'. Each row has a checkbox on the left and a three-dot menu icon on the right.

Id	Object Id	Article Number	Request Type	Status	Created Date	Action
13,986			Add New Article	Active	Aug 11, 2022	
13,984	668,165	1373550-001	Article Segmentation	Active	Aug 11, 2022	
13,985	668,165	1373550-001	Edit Article	Active	Aug 11, 2022	
13,958			Add New Article	Active	Jul 26, 2022	
13,957			Add New Article	Active	Jul 26, 2022	
13,917			Add New Article	Active	Jul 22, 2022	
13,916			Add New Article	Active	Jul 22, 2022	
13,915			Add New Article	Active	Jul 19, 2022	
13,914			Add New Article	Active	Jul 19, 2022	
13,913	790,657	1314867-977	Edit Article	Active	Jul 19, 2022	
13,912	669,719	1314867-076	Article Segmentation	Active	Jul 19, 2022	

The list of all requests for articles in the selected catalog. For each one, the request Id, article number, status, creation and update dates, and created by and updated by users are displayed. To stop requests, click **X**, the button changes to  to enable you to accept requests again.

The following sections discuss the request details, deleting and activating requests.