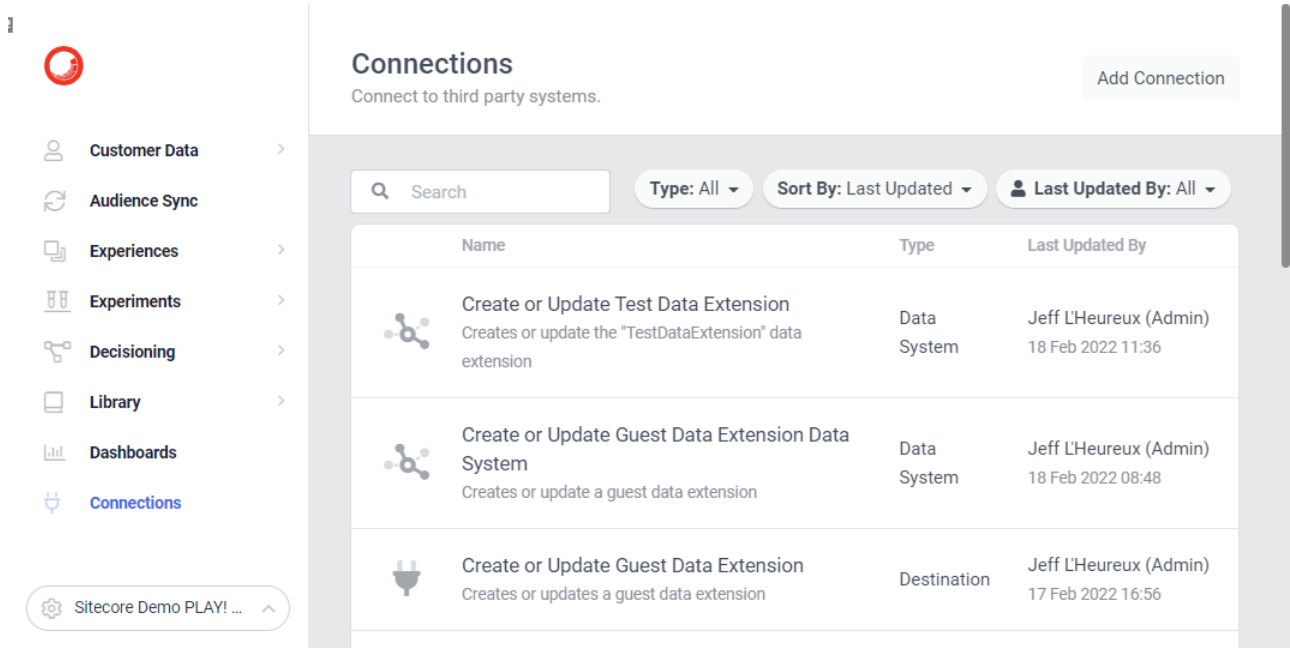


Connection - Azure Translation

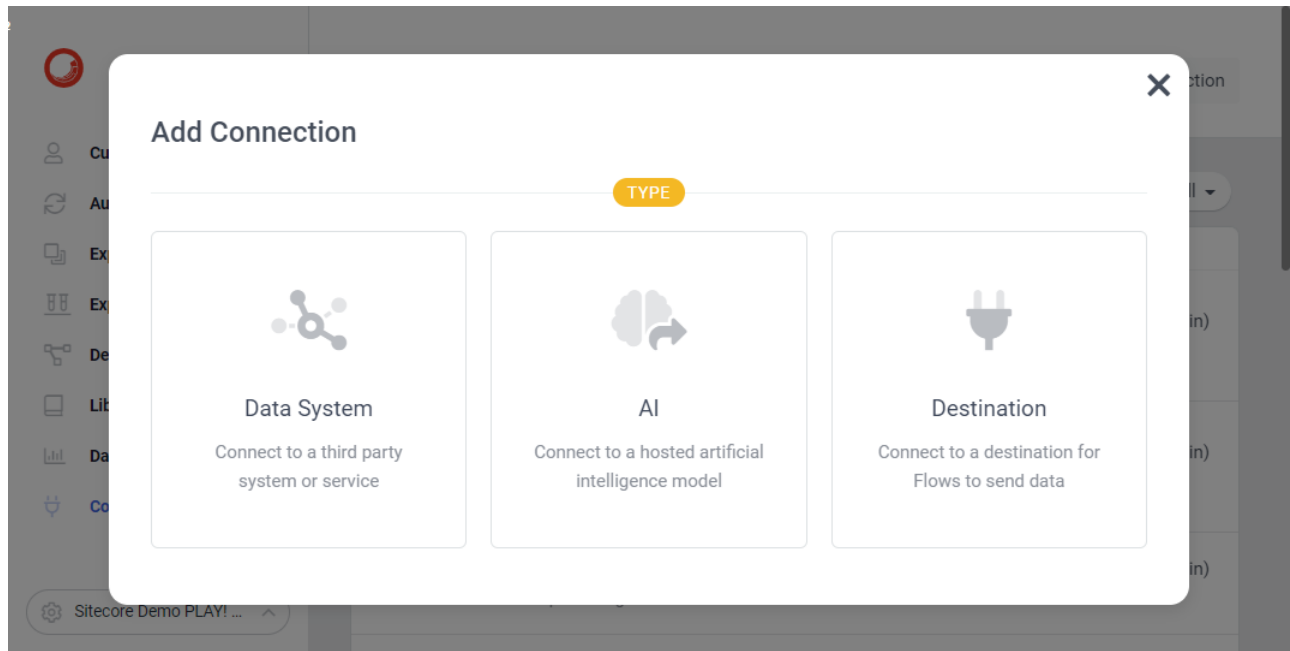
Serialized assets

How to Replicate

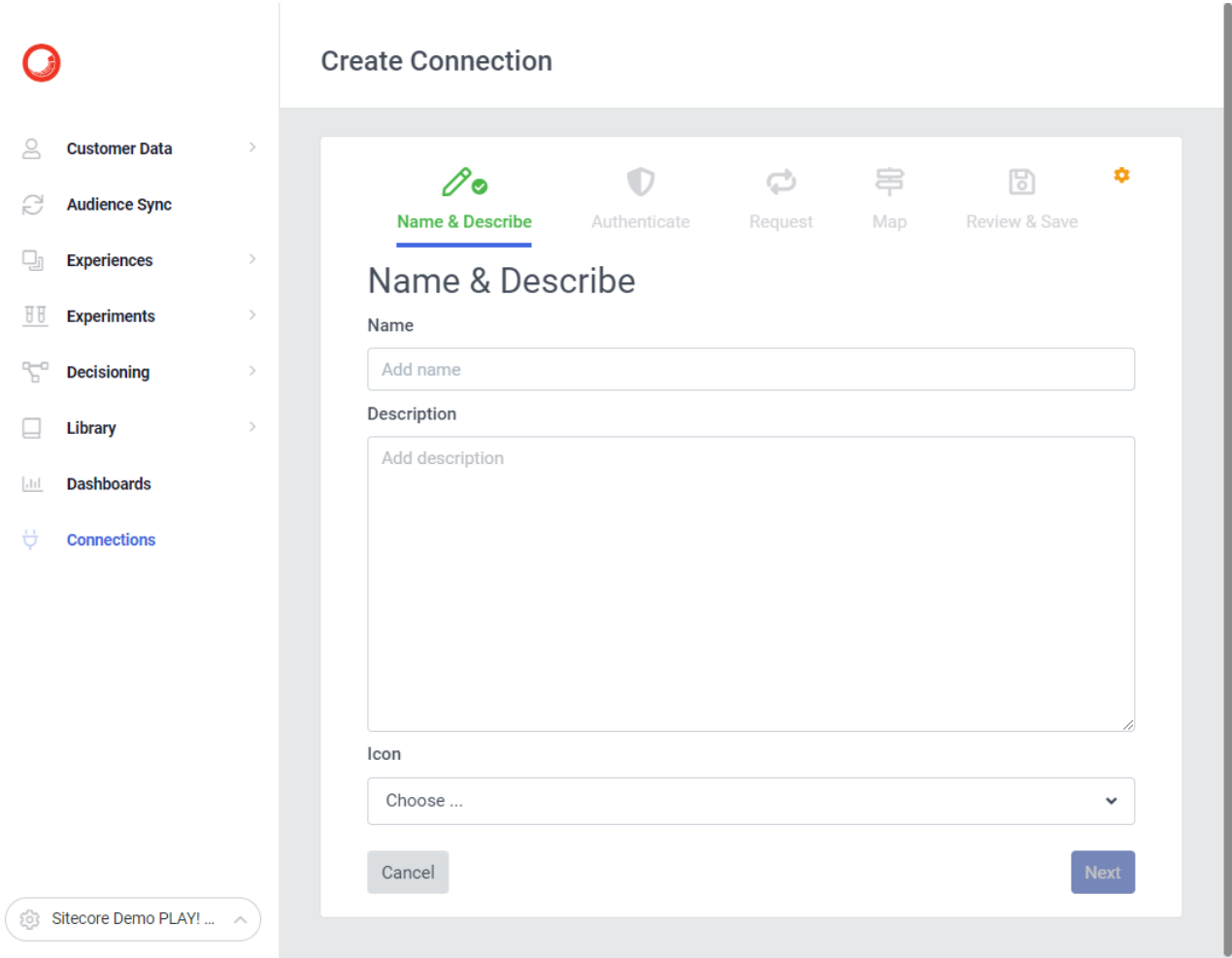
- 1. Navigate to the connections listing page.



- 2. Click the "Add Connection" button.



- 3. Choose "Data System".

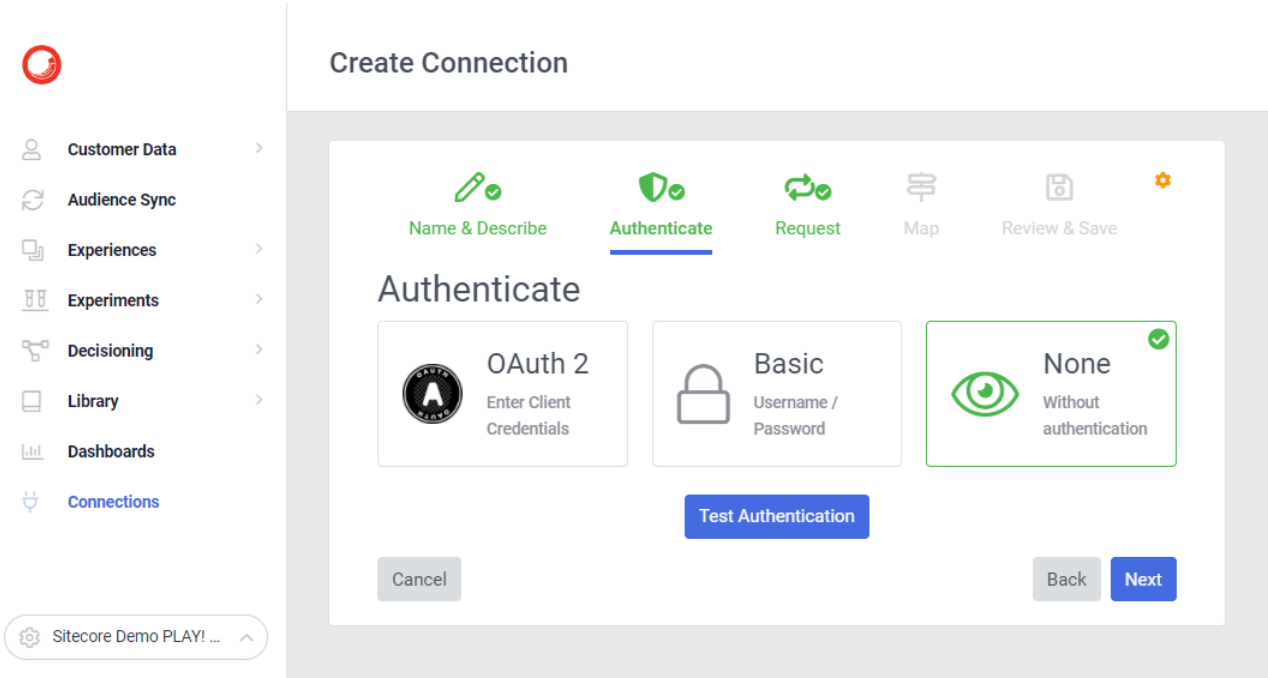


4. Enter the following information:

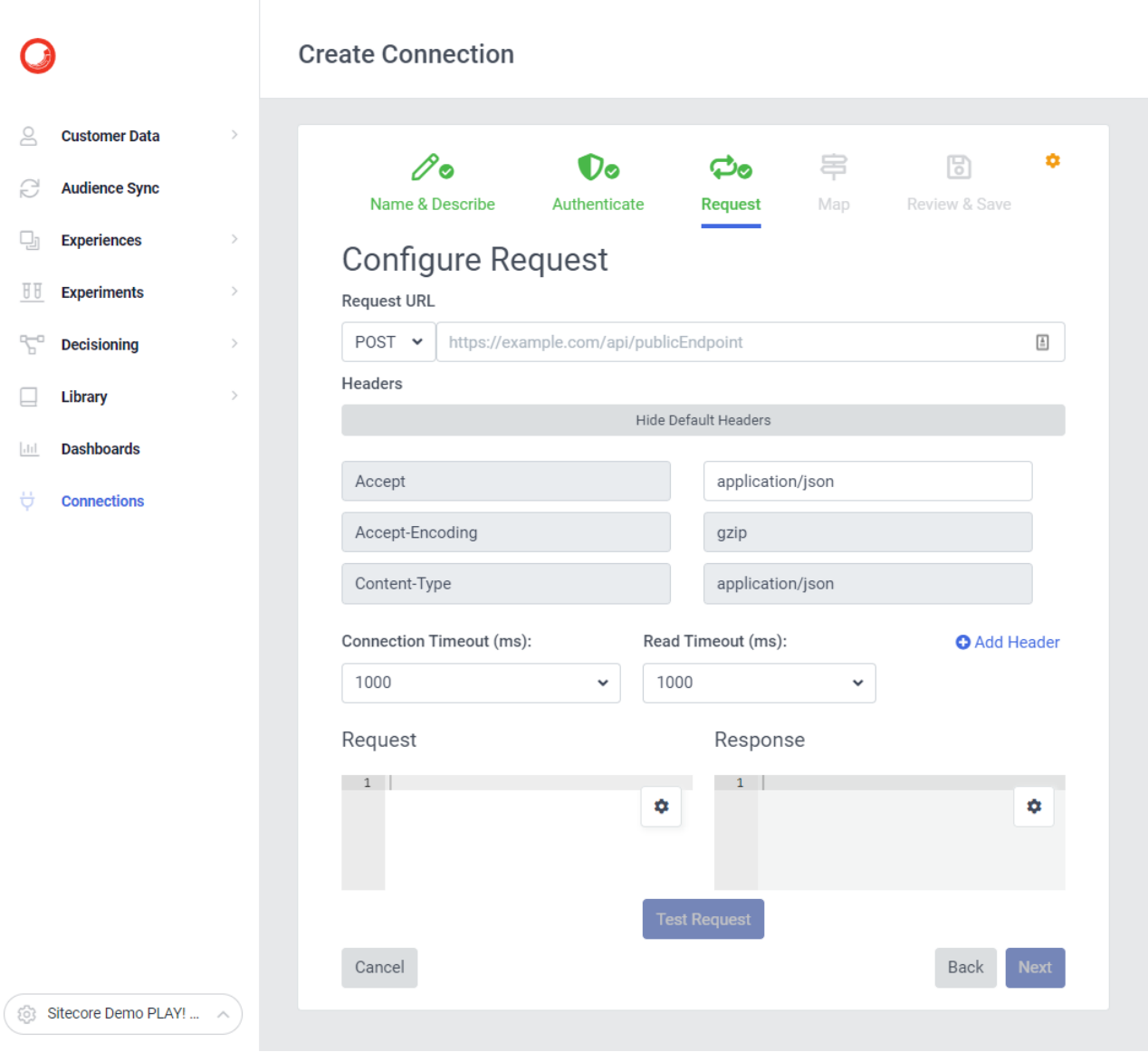
Field	Value
Name	Azure Translation
Description	Translate text using azure translate api
Icon	Other

5. Click the "Next" button.

6. For authentication, select none.



7. Click the "Next" button.



8. Enter the following information:

Field	Value
Request Method	POST
Request URL	https://api.cognitive.microsofttranslator.com/translate?api-version=3.0&from=\${inputLanguage}&to=\${outputLanguage}
Headers	See below for headers
Connection Timeout	1000
Read Timeout	1000

Request

```
[
  {
    "text": "${text}"
  }
]
```

Header Name	Header Value
Accept	application/json
Accept-Encoding	gzip
Content-Type	application/json
Ocp-Apim-Subscription-Key	Ask the demo team
Ocp-Apim-Subscription-Region	eastus

9. Click the "Test Request" button.

Test Parameters

Please enter test values for all parameters

inputLanguage String

outputLanguage String

text String

Run Test Cancel

10. Enter the following information:

Field	Value
inputLanguage	en
outputLanguage	fr
text	Welcome

11. Click the "Run Test" button.

12. Ensure the response box contains a valid response with a `statusCode` of `200`.

Response

13. Click the "Next" button.

Input Configuration

Label URL Parameters, Headers and Request Body

Label your URL Parameters, Headers and Request Body as they should appear on the **Azure Translation** component on canvas

Key	Label
inputLanguage	Input Language
outputLanguage	Output Language
text	Text

Output Configuration

Build Canvas Component

Choose and label fields from the response below, which will display on **Azure Translation** component on the canvas

Key	Label	Output Reference	Type	Enabled
result	Result	result	Array	<input checked="" type="checkbox"/>
message	Message	message	String	<input type="checkbox"/>

Buttons: Cancel, Back, Next

14. Set the following input configuration:

Key	Label
inputLanguage	Input Language
outputLanguage	Output Language
text	Text

15. Set the following output configuration:

Key	Label	Enabled
result	Result	Yes
message		No

16. Click the "Next" button.

17. In the "Review & Save" step, click the "Save" button.