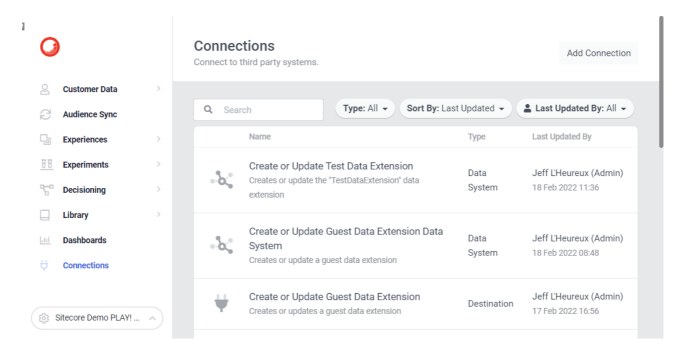
# Connection - Azure Translation

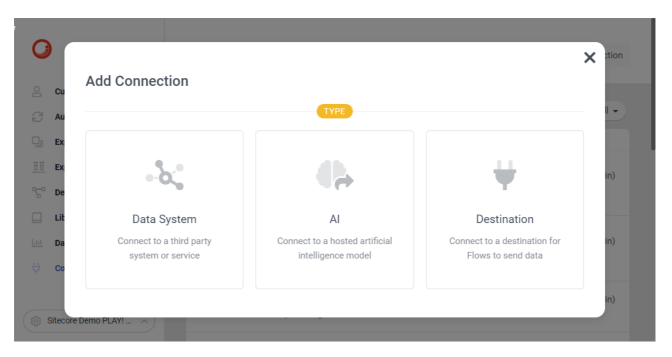
#### Serialized assets

## How to Replicate

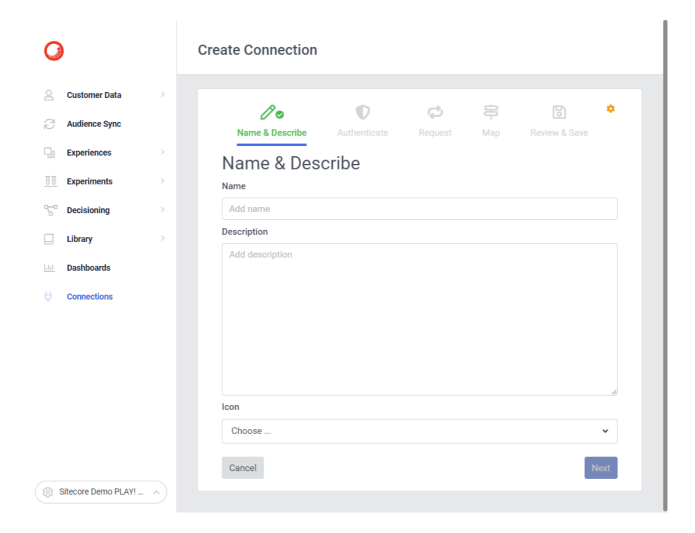
1. Navigate to the connections listing page.



2. Click the "Add Connection" button.



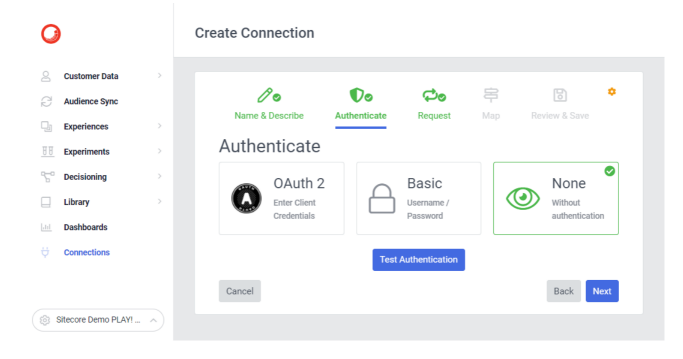
3. Choose "Data System".



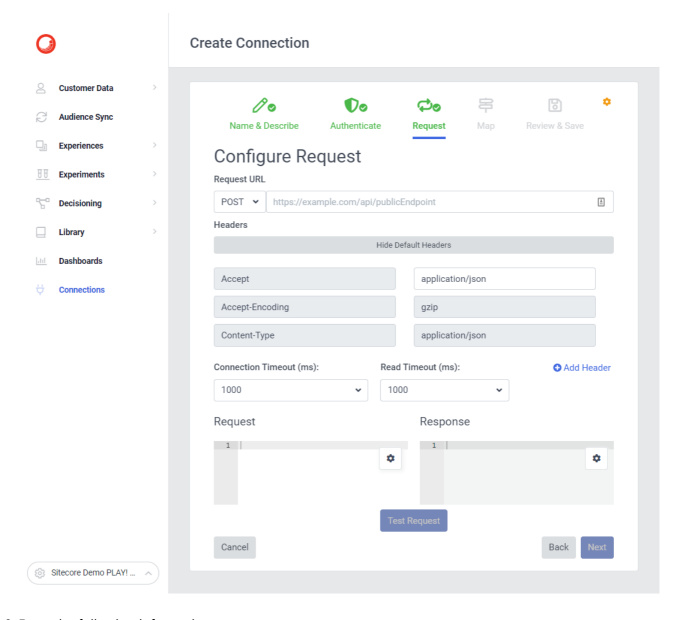
4. Enter the following information:

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

- 5. Click the "Next" button.
- 6. For authentication, select none.



#### 7. Click the "Next" button.

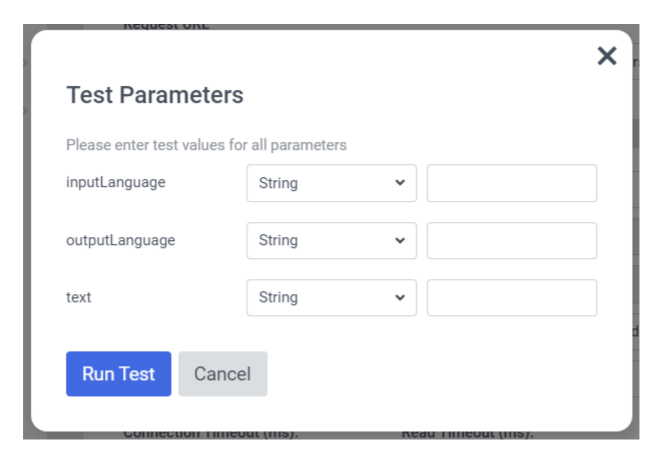


### 8. Enter the following information:

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	

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

<sup>9.</sup> Click the "Test Request" button.



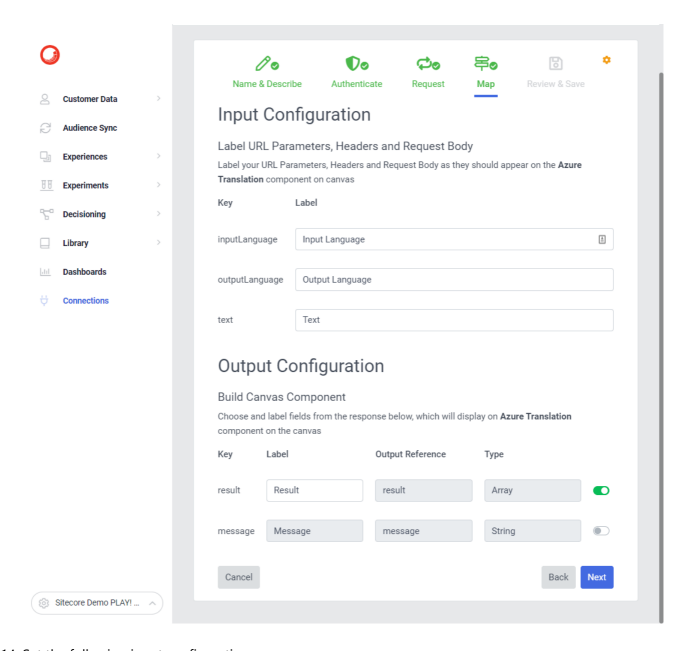
10. Enter the following information:

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.



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.