

Digioh REST API

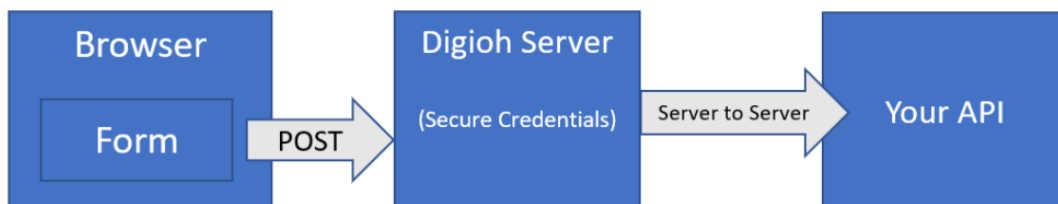
Last Modified on 06/24/2026 4:33 pm EDT

What You'll Learn in This Article

- How to create a custom API Form Post integration in Digioh.
- Mapping and controlling the structure of your JSON payload for precise data handling.

Digioh REST API

The Digioh REST API can be used to capture and send form data to any backend system:



1. In your Digioh account, create a new Integration by selecting "Integrations", "New Integration."

The screenshot shows the Digioh user interface. At the top, there is a navigation bar with the Digioh logo and several menu items: 'Boxes', 'Reporting', 'A/B Testing', 'Integrations', and 'Admin'. The 'Integrations' menu is expanded, showing options for 'New Integration', 'Current Integrations', and 'Integration Pipelines'. Below the navigation bar is a form titled 'Add New Integration'. The form contains the following fields:

- Friendly Name:
- Integration:
- Form Post URL:
- Post Type:
- Box (optional):

At the bottom of the form are two buttons: 'Create Integration' (green) and 'Cancel' (grey).

- Choose "API Form POST" as the type of Integration.
- Enter your API endpoint URL under the "Form Post URL" setting.
- Typically, you would choose "JSON Raw" as the "Post Type." But we offer other options as well, which you can select from the dropdown menu.

2. After creating your integration, select "Advanced" from the integration list to enter your credentials:

Integrations

[+ New Integration](#)
[Connect Pipelines](#)
[View Logs](#)

ID	Name	Type	Dependencies (?)	Actions
74124	API Form Post	Custom		Update Map Fields Advanced Duplicate Refresh
74123	Navon Demo	Pipeline		Edit Pipeline Delete

Integration Advanced Settings

HTTP Method:

Basic Auth Username:

Basic Auth Password:

Header Key 1:

Header Value 1:

Header Key 2:

Header Value 2:

Header Key 3:

Header Value 3:

[Save Advanced Settings](#)
[Cancel](#)

- The HTTP Method defaults to "POST," but you can change that to "PUT", "PATCH", "DELETE", or "GET" if needed.
- If you are using HTTP Basic Authentication, we have special fields for you to enter your "Basic Auth Username" and "Basic Auth Password". Otherwise, leave these fields blank.
- If you are using another type of custom Authentication, you can enter that as HTTP Header key/value pairs. This is often done using the "Authorization" header, along with an api key or auth token. As seen in our example, Header fields can be left blank if not needed.

3. To create your integrations payload, select "Map Fields" from the integration list:

Integrations

[+ New Integration](#)
[Connect Pipelines](#)
[View Logs](#)

ID	Name	Type	Dependencies (?)	Actions
74124	API Form Post	Custom		Update Map Fields Advanced Duplicate Refresh

You can then add mappings for the form fields to their equivalent mappings at your endpoint:

Map Fields

API Form Post (ID 74124)

Field Name

Field Value

Save Field Mapping

Back to Integrations

ID	Field Name	Field Value	Delete
62436	emailAddress	[EMAIL]	Edit Field Value Delete

If you need more direct control over your JSON payload, you can select "JSON Raw" as the Post Type in step 1. You'll then be able to create your payload under the 'Advanced' menu where the credentials were set in step 2.
