

How to integrate with GetResponse

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GetResponse's complete online marketing software **helps you grow your audience, engage with customers, and boost online sales.**

Digioh's GetResponse integration allows you to capture leads with Digioh-powered campaigns (pop-ups, surveys, quizzes, etc.), then pass that data as a contact to GetResponse in real-time.

If you are setting up a Digioh integration by yourself, we first recommend reading about [Digioh Integration Basics](#).

Follow these instructions to set up a GetResponse integration.

Prerequisites

- A GetResponse account
- An active API key created in GetResponse
- A Digioh campaign already created that includes a form to capture leads

Steps

1: Go to Integrations, search for GetResponse, and click Create.

All Integrations

🔍 Getresponse

Clear Search

GETRESPONSE

 GetResponse

Get Response

2: Set a friendly name in the Friendly Name field.

Add New Integration

Friendly Name:

Integration:

Campaign (optional):

3: Select API Form Post in Integration options

Add New Integration

Friendly Name:

Integration:

Form Post URL:

Post Type:

Campaign (optional):

4: Form Post URL

Enter the GetResponse Contact API Endpoint. <https://api.getresponse.com/v3/contacts>

Add New Integration

Friendly Name:

Integration:

Form Post URL:

Post Type:

Campaign (optional):

Step 5: Select JSON Raw in Post Type.

Post Type:

Step 6: Select Campaign

Select the campaign and click Create Integration.

Step 7: Configure Advanced Integration Settings

On the advanced integration page, set the HTTP method to POST, then enter the Header 1 key and value like the below image.

The **X-Auth-Token** will be placed in Header 1 Key, and the **GetResponse** API key will be placed in the Header 1 Value.

For the GetResponse API key please check [GetResponse Documentation](#)

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:

Set up the following payload in the Raw Data to Send section.

```
{
  "name": "[FIRST_NAME] [LAST_NAME]",
  "campaign": {
    "campaignId": "iK0uc"
  },
  "email": "[EMAIL]"
}
```

Note: Email and campaignId fields are required. Modify the properties as needed.

You can also pass custom fields like Customer City, Region, Country, Country Code, etc to GetResponse. First, create the custom field in GetResponse, or choose from existing predefined custom fields (see [GetResponse custom properties documentation](#) for creating the custom field in GetResponse). Copy the field ID, then add the field ID and its merge tag value to the raw JSON section.

Check the example payload below.

```
{
  "name": "[NAME]",
  "campaign": {
    "campaignId": "iyPgk"
  },
  "email": "[EMAIL]",
  "ipAddress": "[IP_ADDRESS]",
  "customFieldValues": [
    {
      "customFieldId": "pZLjhB",
      "value": [
        "hello"
      ]
    }
  ]
}
```

Note: In the above payload we are passing GetResponse country (Predefined field) value "customFieldId": "pZLjhB". **pZLjhB** is the custom field Id.

For additional Campaign metadata fields, [see this list](#)

After adding the JSON payload, click **Save Advanced Settings**.

Header 3 Key:

Header 3 Value:

Raw Data to Send (merge variables will be replaced)

```
{
  "name": "[FIRST_NAME] [LAST_NAME]",
  "campaign": {
    "campaignId": "iK0uc"
  }
}
```

Save Advanced Settings Cancel

That's all. Your GetResponse integration is ready to go!