

How to integrate with Hubspot Contact Upsert API (Create OR Update)

Last Modified on 07/01/2026 12:57 pm EDT

Note: This article is for Creating or Updating contacts in Hubspot using their [legacy API](#). If you want to only create contacts in Hubspot Please follow this help [document](#).

HubSpot is a cloud-based CRM designed to **help align sales and marketing teams**, foster sales enablement, boost ROI and optimize your inbound marketing strategy to generate more qualified leads.

Digioh's Hubspot integration allows you to capture leads with pop-up forms, pop-ups, surveys, and quizzes, then pass that data to Hubspot in real-time.

Hubspot Integration Requirements

Before setting up your integration, you will need the following parameter from Hubspot CRM :

- **Hubspot Private app Token**

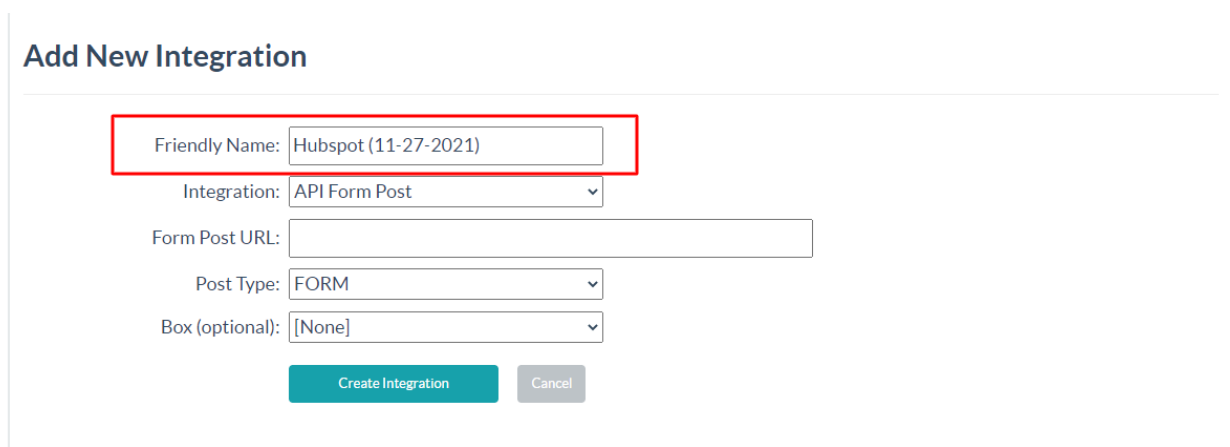
If you are setting up a Digioh integration by yourself, we first recommend reading about [Digioh Integration Basics](#).

Follow these instructions to set up a Hubspot integration.

Steps

1: Add a New Integration

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



Add New Integration

Friendly Name:

Integration:

Form Post URL:

Post Type:

Box (optional):

3: Select API Form Post in Integration options

Add New Integration

Friendly Name:

Integration:

Form Post URL:

Post Type:

Box (optional):

4: Form Post URL

Enter the Hubspot Contact API Endpoint.

[https://api.hubapi.com/contacts/v1/contact/createOrUpdate/email/\[EMAIL\]/](https://api.hubapi.com/contacts/v1/contact/createOrUpdate/email/[EMAIL]/)

Set your Email field Merge Tag Field Name in the URL: EMAIL=Merge Tag field ie [EMAIL]

For your API key, please check Hubspot [Documentation](#).

Update Integration

Integration Name:

Form Post URL:

Post Type:

5: Select JSON Raw in Post Type.

Post Type:

6: Select Campaign

Select the campaign and click Create Integration.

Step 7: Configure Advanced Integration Settings

- Set the HTTP method to POST,
- Enter the Header 1 key and value like the below image The **Authorization** will be placed in Header 1

Key, The **Hubspot private app token** will be placed in the Header 1 Value Example: **Bearer TokenValue**.



Boxes Analytics ▾ A/B Testing ▾ Integrations Files Help ▾ Admin ▾ Jake Marston ▾

Integration Advanced Settings

HTTP Method: POST ▾

Basic Auth Username:

Basic Auth Password:

Header 1 Key: Authorization

Header 1 Value: Bearer 12345678910 ← Token value

Header 2 Key:

Header 2 Value:

Header 3 Key:

Header 3 Value:

Raw Data to Send (merge variables will be replaced)

```
{
  "properties":[
```

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

```
{
  "properties":[
    {
      "property":"firstname",
      "value":"[FIRST_NAME]"
    },
    {
      "property":"lastname",
      "value":"[LAST_NAME]"
    },
    {
      "property":"phone",
      "value":"[PHONE]"
    }
  ]
}
```

All properties fields are optional. Modify the properties as needed.

Note: All the Hubspot fields are case-sensitive. firstname and FirstName will be considered as different fields in Hubspot.

You can also pass custom fields like Customer City, Region, Country, Country Code, etc to Hubspot. First, create the custom field in the HubSpot (Visit [HubSpot custom properties documentation](#) for creating the custom property in Hubspot). Then, add the field name and its merge tag value to the RAW JSON section. Check the example payload below.

```
{
  "properties":[
    {
      "property":"firstname",
      "value":"[FIRST_NAME]"
    },
    {
      "property":"lastname",
      "value":"[LAST_NAME]"
    },
    {
      "property":"phone",
      "value":"[PHONE]"
    },
    {
      "property":"customer_city",
      "value":"[CITY]"
    },
    {
      "property":"customer_postal_code",
      "value":"[POSTAL_CODE]"
    }
  ]
}
```

Note: **customer_city** and **customer_potatl_code** are Hubspot custom fields and **[CITY]** and **[POSTAL_CODE]** are digioh analytics fields.

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

That's all Your Hubspot create or update integration is ready to go!
