

How to integrate with Salesforce Marketing Cloud to Push to a Data Extension (Advanced Method)

Last Modified on 06/16/2026 12:31 pm EDT

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

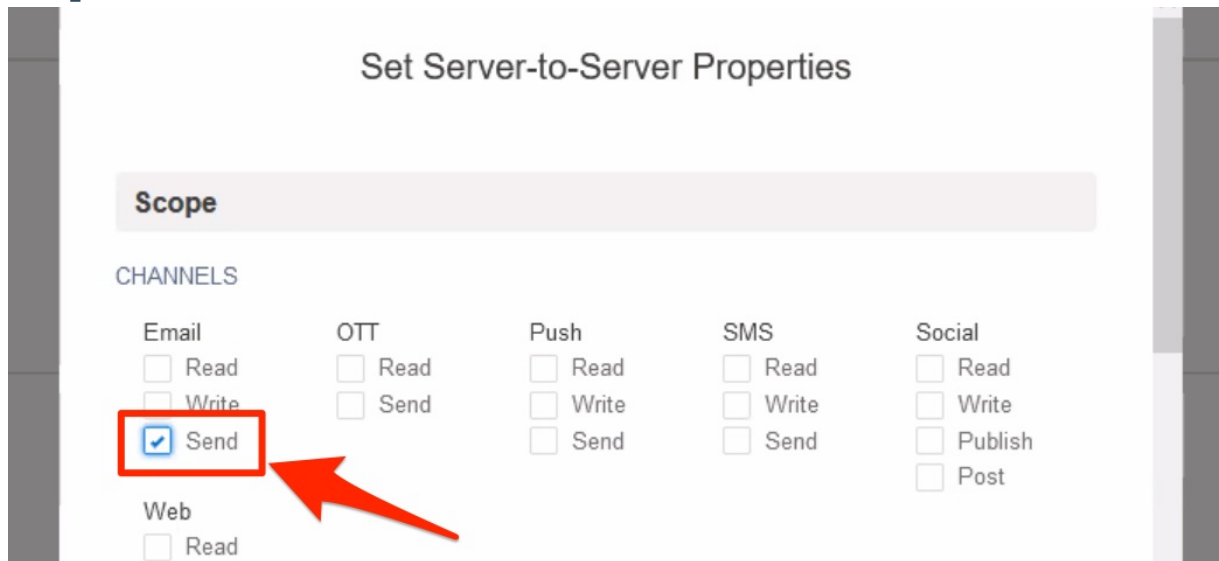
Using [Digioh's Salesforce Marketing Cloud integration](#), you can push data to a data extension in SFMC by following these instructions.

(If you are looking to trigger a journey as well, [please use these instructions](#))

How to Push to a Data Extension

- 1) Create a Package by following these steps: [Install Packages](#)
- 2) When you "Add Component," choose "API Integration," then "Sever-to-Server." [More info](#).
- 3) Make sure the following scopes are assigned:

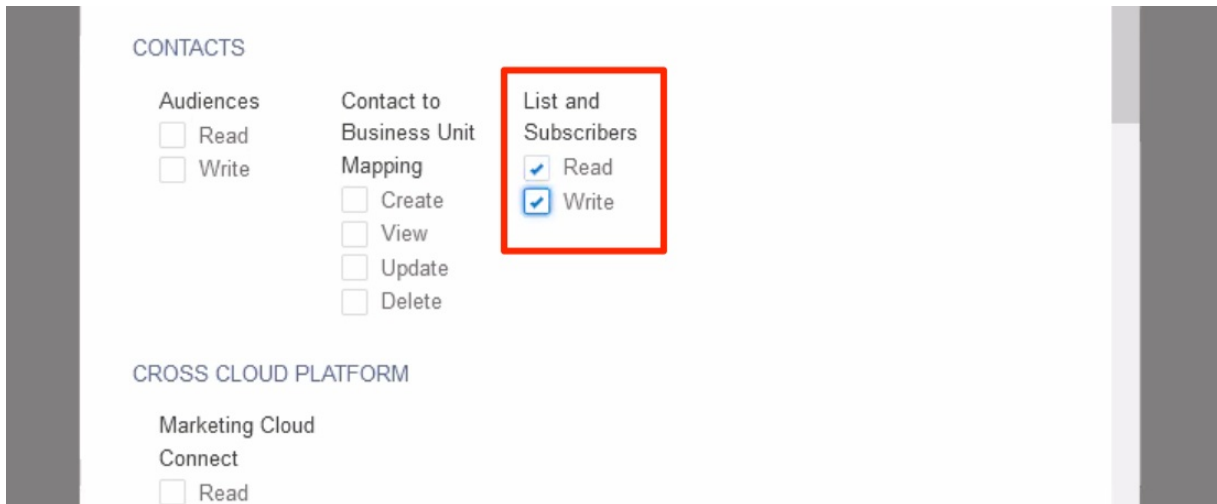
- email_send



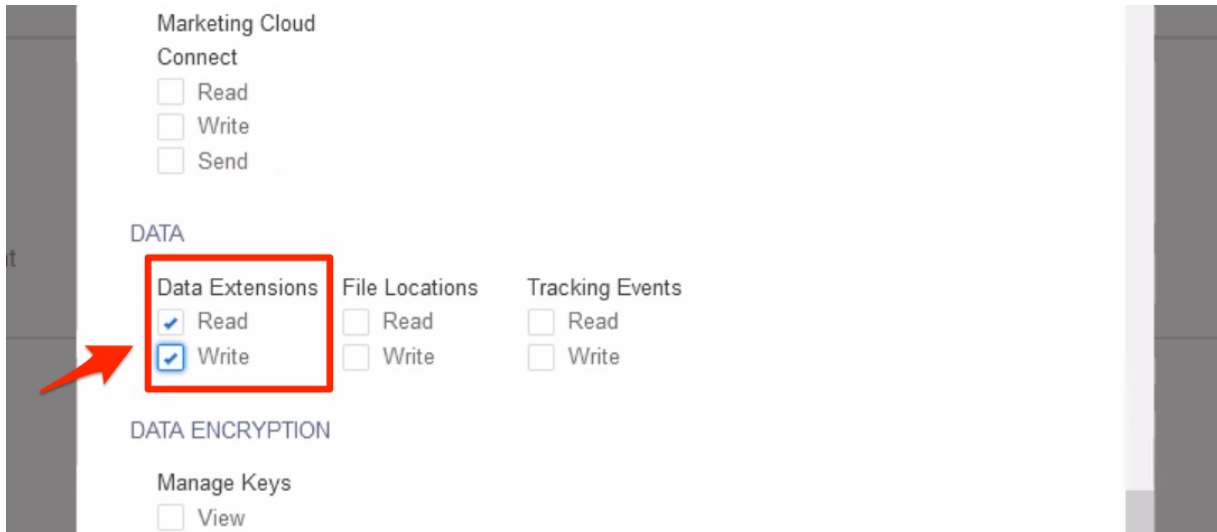
- journeys_read



- `list_and_subscribers_read` and `list_and_subscribers_write`



- `data_extensions_read` and `data_extensions_write`



4) After you create a Package, record this information:

- API Endpoint URL (example: `rest.marketingcloudapis.com/interactionv1/events`)
- Subdomain (example: `mptq...`)
- Account ID (also referred to as MID. example: `100019327`)
- Client ID
- Client Secret
- the DE External Key for the Data Extension

- What field on the Data Extension is marked as the "Primary Key"
- Scopes (example: email_send_journeys_read, list_and_subscribers_read, etc).

5) Click the "Integrations" tab in your Digioh account and select "Salesforce Marketing Cloud" from the drop-down. Enter the information you collected in Step 3 and build out the payload based on your fields in the Data Extension. If you send us the field names inside the data extension (a screenshot will do), as well as the other info mentioned above, we can set up the integration for you.

Here is what the End Point Looks like if the only Primary Key is the Email Address:

`https://{Subdomain}.rest.marketingcloudapis.com/hub/v1/dataevents/key:{DE External Key}/rows/{Primary Key Name};[EMAIL]`

Here is what the JSON Payload looks like if the fields are just Name, Phone, and Address:

```
{
  "values":{
    "Name":"[NAME]",
    "Phone":"[PHONE]",
    "Address":"[CUSTOM_1]"}
}
```

Example of another Payload for **Single Primary Key Setup**:

Format for the endpoint: `https://{Subdomain}.rest.marketingcloudapis.com/hub/v1/dataevents/key:{DE External Key}/rows/{Primary Key Name};[CUSTOM_10]`

Format for the payload:

```
{
  "values":{
    "LastLogin":"2013-05-23T14:32:00Z",
    "IsActive":true,
    "FirstName":"John",
    "FollowerCount":2,
    "LastName":"Smith"}
}
```

Here is a screenshot of the SFMC to Data Extension integration in the Digioh Platform:

API Endpoint URL

https://{Subdomain}.rest.marketingcloudapis.com/hub/v1/dataevents/{DE External Key}/rows/EmailAddress:[EMA

Subdomain

mc{Subdomain}.rest.marketingcloudapis.com

Account ID

{Account ID}

Client ID

{Client ID}

Client Secret

{Client Secret}

Scopes

journeys_read list_and_subscribers_read list_and_subscribers_write data_extensions_read data_extensions_write

JSON Payload

```
{
  "values": {
    "Name": "[NAME]",
    "Phone": "[PHONE]",
    "Address": "[CUSTOM_1]"
  }
}
```

Multiple Primary Key Setup

Format for the endpoint: https://{Subdomain}.rest.marketingcloudapis.com/hub/v1/dataevents/key:{DE External Key}/rowset

Format for the payload:

```
[
  {
    "keys": {
      "Email": "someone@example.com",
      "SubscriberId": "12345",
    },
    "values": {
      "LastLogin": "2013-05-23T14:32:00Z",
      "IsActive": true,
      "FirstName": "John",
      "FollowerCount": 2,
      "LastName": "Smith"
    }
  }
]
```

This is what it looks like in the Integrations section:

Salesforce Marketing Cloud Integration

API Endpoint URL

https://[redacted].rest.marketingcloudapis.com/hub/v1/dataevents/key:2:[redacted]-0

Subdomain

[redacted]

Account ID

[redacted]

Client ID

[redacted]

Client Secret

[redacted]

Scopes

journeys_read list_and_subscribers_read list_and_subscribers_write data_extensions_read data_extensions_write

JSON Payload

```
[
  {
    "keys":{
      "Email_Address": "[EMAIL]"
    },
    "values":{
      "Name": "[redacted]",
      "SubscriberKey": "[EMAIL]"
    }
  }
]
```