

Campaign Monitor API Provider Setup

Last Modified on 12/30/2019 1:34 pm EST

On this page

To authenticate a Campaign Monitor connector instance you must either use an API Key or [register a connected app](#) with Campaign Monitor, and use the **Client ID**, **Client Secret**, and **Callback URL** of the app. Also, if you plan to use events, you need to know the [List ID](#) of any lists that you want to monitor for events.

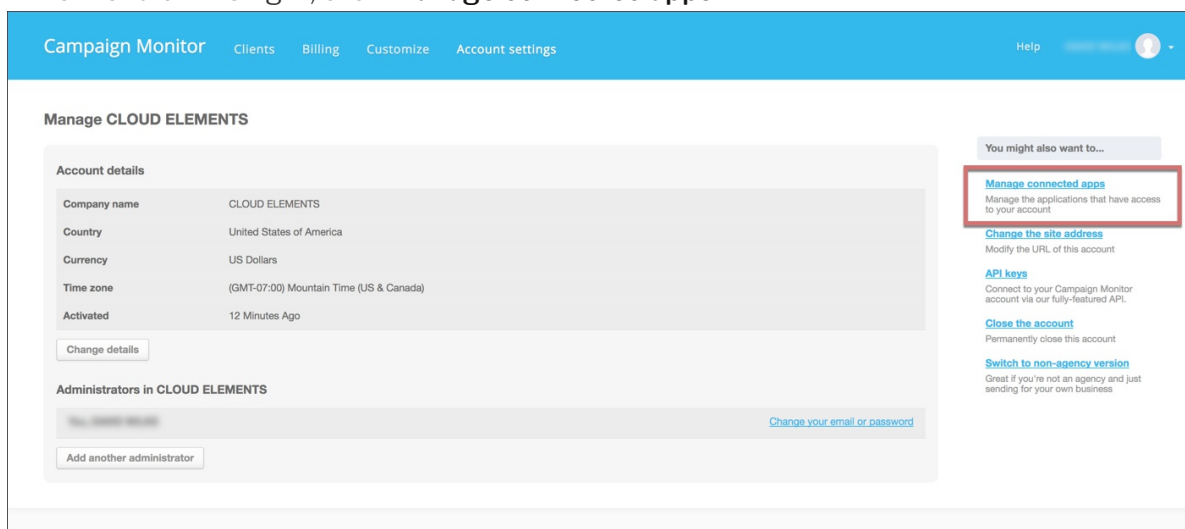
Read more about the Campaign Monitor authentication choices: [Authenticating with an API key](#) and [Authenticating with OAuth](#).

Register a Connected App

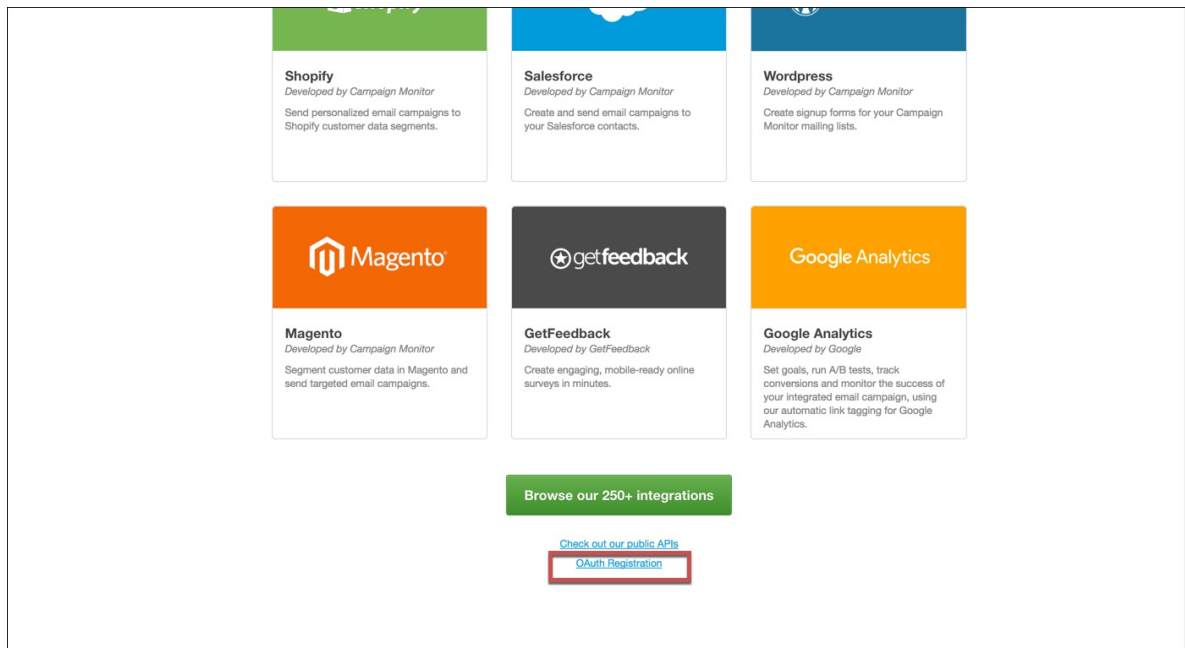
Tip: Find the most up-to-date information in [Campaign Monitor's documentation](#) for registering an app.

To register a connected app:

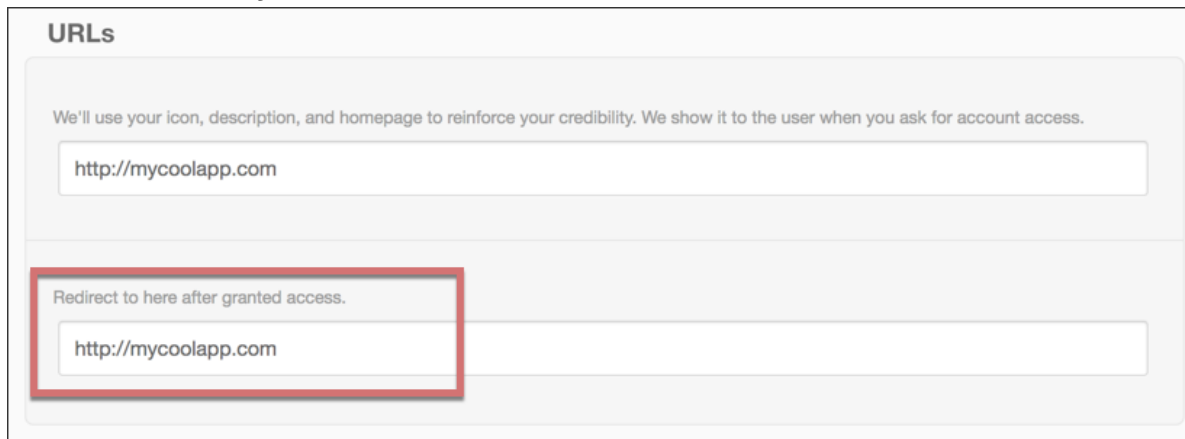
1. Log in to your Campaign Monitor account.
2. Navigate to the Account Settings. Click your profile in the top right, and then select **Account Settings**.
3. In the menu on the right, click **Manage connected apps**.



4. Scroll down, and then click **OAuth Registration** under the available integrations.



5. Complete the required information and upload a logo.
6. Record the URL you enter in **Redirect to here after granted access** as your Callback URL where the user returns after authentication. Enter this URL whenever prompted to enter a **Callback URL** when you [authenticate a connector instance](#).



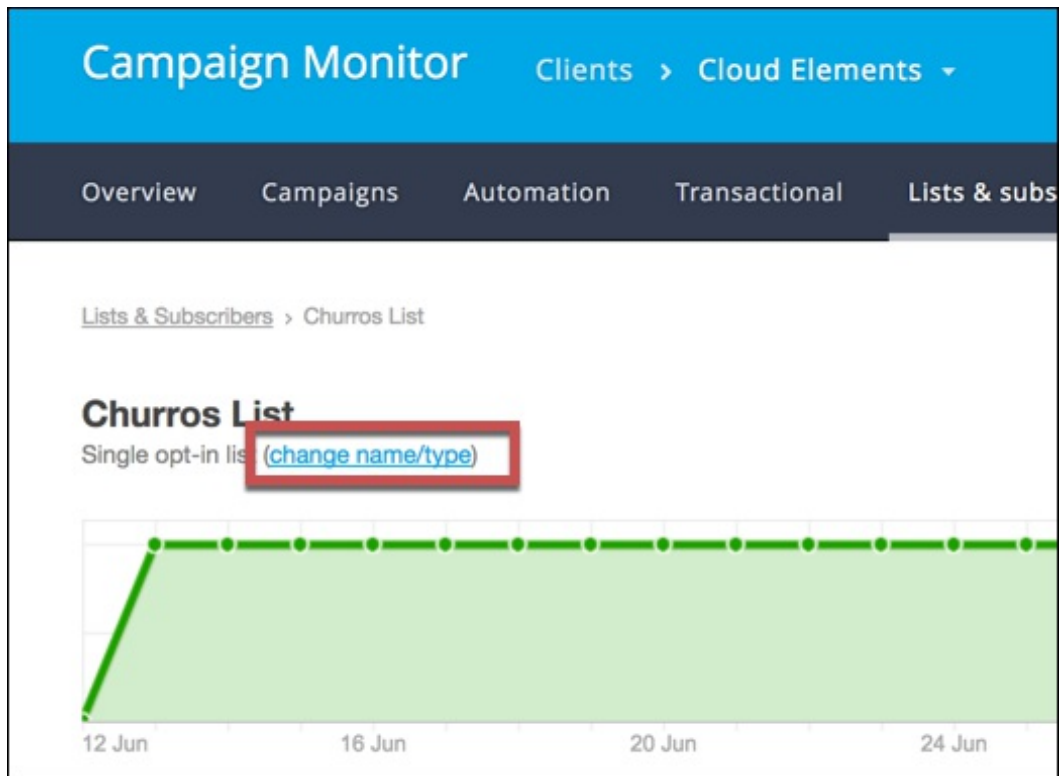
7. Click **Register**.
8. Record the **Client ID** and **Client Secret**. When you [authenticate a connector instance](#), use **Client ID** as the `apiKey` and **Client Secret** as the `apiSecret`.

Find a List ID

If you plan to use events, you need to know the List ID of any lists that you want to monitor for events.

To find a List ID:

1. Navigate to the list. Click **Lists and subscribers**, and then click a list name.
2. Click **change name/type** under the list name at the top left of the page.



3. Record the **API Subscriber List ID**, which you can use as the **List ID** when [authenticating a connector instance with events](#).