

# Create your Twitter API keys

With the Twitter feature you will be able to include your Twitter account in your application.

To get Twitter Access keys, you need to create a Twitter Application which is mandatory to access Twitter.

1. Go to <https://apps.twitter.com/app/new> and log in, if necessary
2. Enter your Application Name, Description and your website address. You can leave the callback URL empty.
3. Accept the TOS, and solve the CAPTCHA.
4. Submit the form by clicking the **Create your Twitter Application**
5. Save the consumer key (API key) and consumer secret somewhere, in order to use them later in your App dashboard.

## OAuth settings

Your application's OAuth settings. Keep the "Consumer secret" a secret. This key should never be human-readable in your application.

Access level	Read-only <a href="#">About the application permission model</a>
Consumer key	
Consumer secret	
Request token URL	<a href="https://api.twitter.com/oauth/request_token">https://api.twitter.com/oauth/request_token</a>
Authorize URL	<a href="https://api.twitter.com/oauth/authorize">https://api.twitter.com/oauth/authorize</a>
Access token URL	<a href="https://api.twitter.com/oauth/access_token">https://api.twitter.com/oauth/access_token</a>
Callback URL	None
Sign in with Twitter	No

## Your access token

It looks like you haven't authorized this application for your own Twitter account yet. For your convenience, we give you the opportunity to create your OAuth access token here, so you can start signing your requests right away. The access token generated will reflect your application's current permission level.

[Create my access token](#)

After creating your Twitter Application, you have to give the access to your Twitter Account to use this Application. To do this, click the **Create my Access Token**.

Details Settings **OAuth tool** @Anywhere domains Reset keys Delete

### OAuth Settings

Consumer key: \*

Consumer secret: \*

Remember this should not be shared.

Access token: \*

Access token secret: \*

Remember this should not be shared.

### Request Settings

Request type: \*

GET

POST

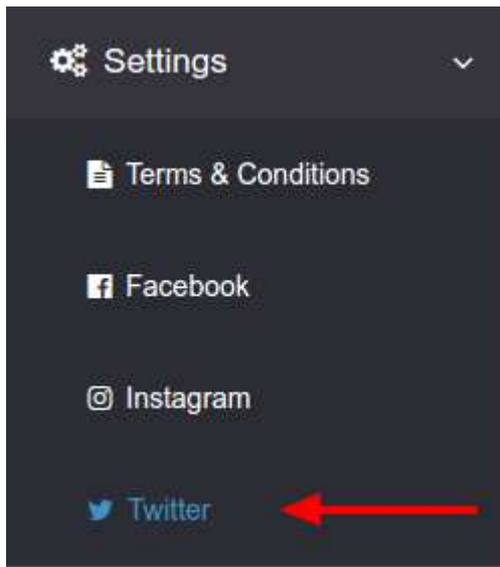
In order to access the Twitter, that is to say get recent tweets and Twitter followers count, you need the four keys such as Consumer Key, Consumer Secret, Access token and Access Token Secret.

To get all these keys, click the OAuth Tool tab in your Twitter Application and copy those keys and save them in order to use them later. That's it. Now Your Twitter counter will get the followers count and display them in your widget.

## 2. Add the Twitter API keys

Before using the Twitter feature in your App dashboard, it is necessary to define the Twitter API keys in your editor.

So in the editor, click on the menu "Settings" then on "Twitter":



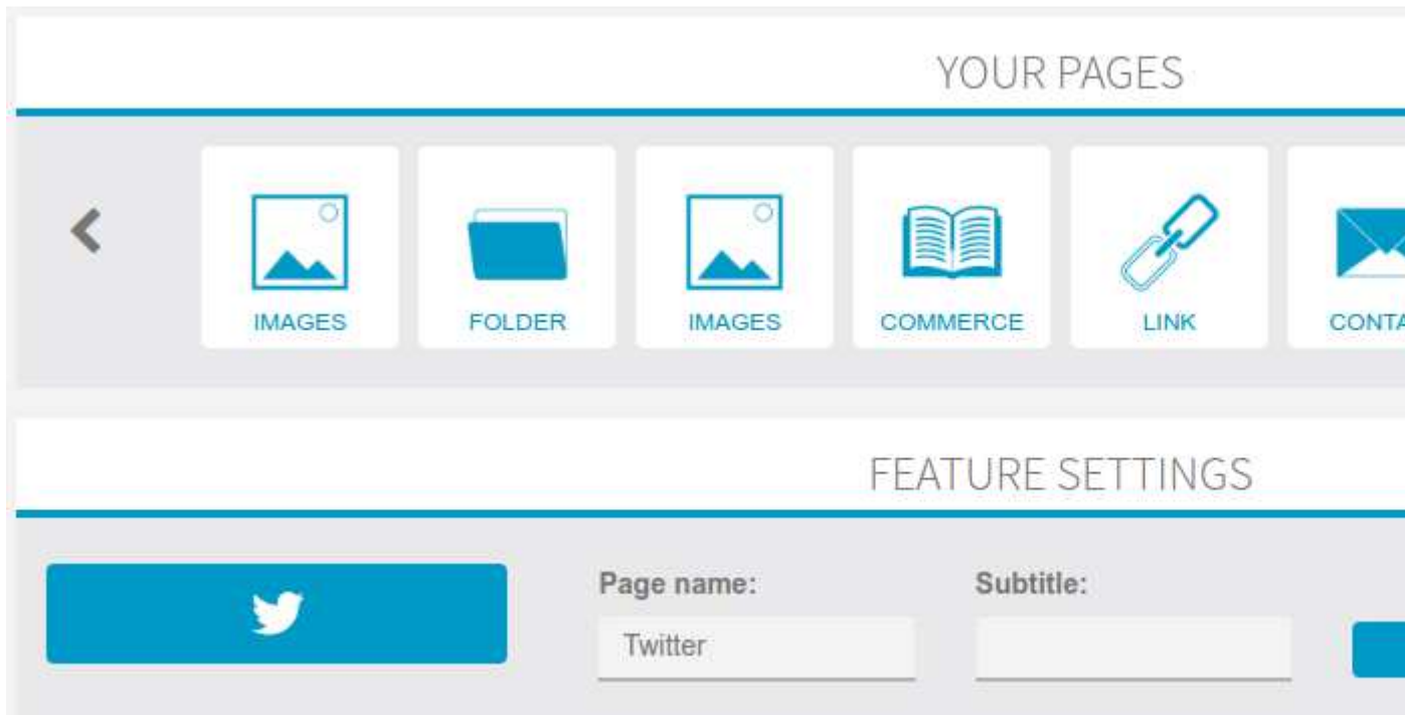
You will have the possibility to enter all the necessary information from your Twitter account:

A light gray form with a blue header bar. It contains four rows, each with a label on the left and an input field on the right. The labels are: 'Twitter consumer key', 'Twitter consumer secret', 'Twitter API token', and 'Twitter API secret'. The input fields are empty and have a light gray background with a thin border.

### 3. Add the feature Twitter

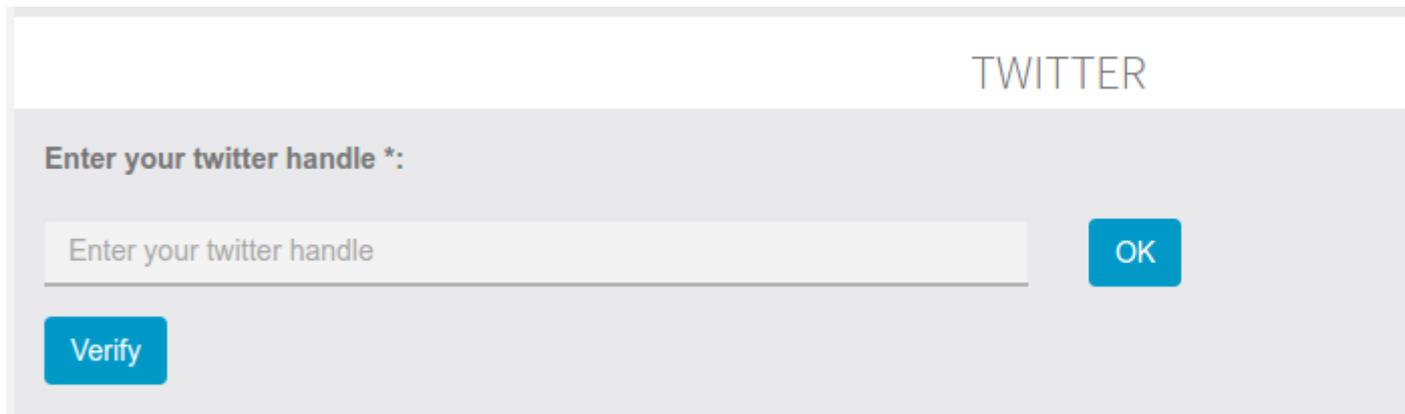
After adding the Twitter feature to your editor, you have to define the name and the subtitle of the page which will include your Twitter account.

You can also select if you want to use the Social Sharing function that allows you to share info about your app with your customers, contacts and friends, via your social networks or messages applications.



## 4. Setting your Twitter account

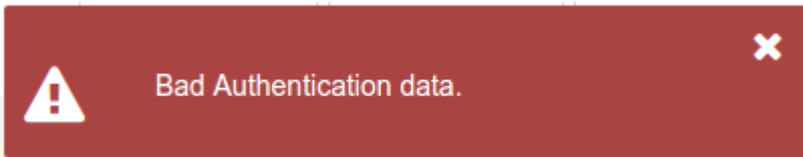
Once you have done the first part to add the Twitter feature into your editor, you need to set up your twitter account. In order to define your account you need to enter your twitter handle. The twitter handle is your personal id on twitter, it starts with the @ symbol.



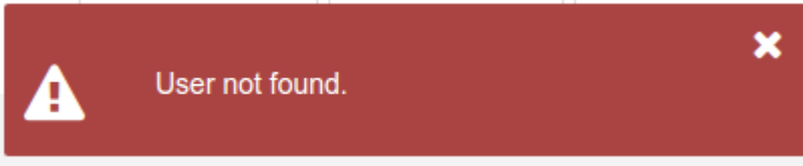
You can check the integrity of your Twitter handle by clicking on

[Verify](#)

*The following error message will appear if you haven't entered your Twitter API key :*



*The following error message will appear if you have entered a wrong Twitter handle :*



*Otherwise, you will have a confirmation message on your screen like the message below:*



Then save your changes by clicking on  .

You have now finished to set up your Twitter account