

Engagespot Push Notifications Plugin API Keys Setup Guide

The admin must set up the API key and engagespot code to enable the 'Engagespot Push Notifications' feature in 'Third Party API' tab under 'General Settings' module (Refer figure 1).

Engagespot Push Notifications (web)				
Enable Engagespot	Ves No			
Арі Кеу				
	This Is The Api Key Provided By Engagespot.			
Engagespot Code				
	This Is The Code Provided By The Engagespot For Integration.			

Fig. 1: Engagespot Push Notifications (Web)

1. Configure API Key and Code

Admin must follow the below steps to set up the keys:

1. Visit <u>https://engagespot.co/</u> which will open the **Engagespot login/signup** page as shown in figure 1.2.





Fig. 1.2: Engagespot Login/Sign Up page

2. Admin must click on the '**Sign Up Free**' button if they have not been registered already. The sign up process is simple. The admin must enter the required input fields and then click on the '**Sign Up**' button to sign in (Refer figure 1.3).



Engagespot
Signup in less than a minute!
'our Name
mail
- Phone Number
Phone Number
lew Password
App Name (Eg: ABC Sales CRM)
http:// v Web App URL (Eg: dashboard.myapp.com)
I agree to all Terms and Conditions
Opt-in for email newsletters and other marketing emails from Engagespo
SIGN UP
Already have an account? Sign In

Fig. 1.3: Engagespot Sign Up form

3. Once signed up, the admin will be redirected to Engagespot homepage. A pop-up will appear as shown in figure 1.4, asking admin to select what kind of website they have. Admin must select the '**Web Application Dashboard**' option and click on '**Continue**'.



What kind of website do you have?
Web Application Dashboard
I have a Web Application Dashboard where I'd like to add notifications.
WordPress Blog
I want to add notifications to my WordPress Blog.
© Other
Choose this option if your website doesn't match any of the above categories
Continue

Fig. 1.4: Selecting Platform

4. Already registered users can login by clicking on the '**LogIn**' button provided on the top right-corner of login/signup page as shown in <u>figure 1.2</u>. Admin must enter the required credentials and click on the '**LogIn**' button (Refer figure 1.5).

The admin must then continue from <u>Step 6</u>.



Engagespot			
Email			
Password			
Remember me	■ Forgot pwd?		
LOG	IN		
Don't have an acc	ount? Sign Up		

Fig. 1.5: Engagespot Login Form

5. The Engagespot homepage will open once logged in.





Fig. 1.6: Engagespot Homepage

6. The admin must click on the '**App Settings**' button provided on the top-header section of the homepage.

Dashboard	Notifications	App Settings	Account Settings	
App Setting	S			
General	Customize			
Disable	user activity trad	cking by default.		Integration code for website
Disable	Location and IP	Tracking. 🕄		Paste this code to the <head> section of your web dashboard.</head>
FCM Server If you cho unusable. Leave empt	Key Inge your FCM se y for using Engag	e <mark>rver key, your exis</mark> gespot's Global Ke	ting subscribers will be	This script is asynchronous, so it won't slow down your website <pre></pre>

Fig. 1.7: App Settings Page

The '**App Settings**' page will open as shown in figure 1.7 which has two tabs. The admin must stay on the '**General**' tab to collect the '**Engagespot Code**' and the '**API Key**'.

7. On this page, the '**Integration Code for Website**' section displays the Engagespot code as shown in figure 1.8.



Intogration code for web	
integration code for web	osite
Paste this code to the <head> se</head>	ection of your web dashboard.
This script is asynchronous, so it	t won't slow down your website
<script></script>	

Fig. 1.8: Integration Code for Website

The admin needs to copy this code and paste it in the '**Engagespot Code**' input field provided on their dashboard (<u>Refer Figure 1</u>).

NB: Please make sure that the **<Script>** tag is removed from the code when pasting it.

 Then scrolling down the 'Account Settings' page to the bottom section, the admin will be displayed several credentials. The admin must copy the 'API Key' provided in this section as shown in figure 1.9.



CREDE	NTIALS
Site II)
1 7	
Subd	omain
vo!ka	t
/	
API Ke	/
🔺 If yo	u change your api_key, your existing API integrations will break.
U	
C Res	ет АРІ Кеу
Site Ke	у
lc	N
	SAVE

Fig. 1.9: API Key

This API key is to be pasted by admin in the '**API key**' input field as shown in Figure 1.

Admin must update the changes made in settings by clicking on the 'Save Changes' button. Now, when the admin visits their website home page at the front-end, a bell-icon will appear on the top-right corner of the page as shown in figure 2.





Fig. 2: Website Front-end

Clicking on this button, the users can view the notifications as shown in figure 2. To add notifications, please continue the steps provided ahead in section 2.



Fig. 2: Notifications Section



2. Add Notifications

To add notifications, the admin must follow the steps provided below:

1. Admin must click on the '**Notifications**' button provided on the top-header as shown in figure 1.6. The '**Notifications**' page will open as shown in figure 2.1.

Dashboard	Notifications	App Settings	Account Settings				
Notifications	5					New Notification	Actions -
NOTIFICATIO	N REPORT						
Notification	ns Seer	n	Clicked	Conversions	Status	Action	

Fig. 2.1: Notifications Page

2. The admin must click on the '**New Notification**' button provided on this page which will open the 'New Notification' page as shown in figure 2.2.

w Notification		
Notification Name		
Give any name you like. Th	nis is just for identification. Eg: New Year Offer	
Design your Push Notification	n	
	Title Eg: Get 10% OFF on All Orders Today!	\odot
(\uparrow)	Message Eg: Hurry Up and get 10% OFF on all orders today.	\odot
Drag and drop or click to choose an image		
	URL to open when people clicks the notification. Eg: http://www	w.mystore.co/offe
	Open notification in a new tab?	
		Choose Subscribers

Fig. 2.2: Add New Notification

As shown in figure 2.2, admin must enter:



- Notification Name: The name of notification.
- **Title:** Title of notification to be displayed.
- Message: Message to be displayed.
- URL to Open when people click on the Notification: Link of the page to which the users will be redirected when clicking on the notification.
- 'Open Notification In a New Tab?' Check-box: Select this check-box if they want the notification to open in a new tab.

Admin must then click on the 'Choose Subscribers' button to proceed ahead.

3. Admin is redirected to the second step which is setting up '**Targeting &** Measuring' as shown in figure 2.3.

Targeting & Measuring	
Select the target audience for this notification	
Send to Given Identifiers	
Measure Conversions	
Enable Conversion Tracking? 🕄 🗌	
< Design Notification	Review and Send >

Fig. 2.3: Targeting & Measuring Page

The admin must select the target audience and measure conversions related settings and then click on the '**Review and Send**' button to proceed further.

4. The admin will be redirected to the final step which is '**Confirm**' as shown in figure 2.4.



Confirm		
Everythin	g is ready. Just review it once more before	sending.
	Get 50% OFF on Selective Brands HURRY UP! Avail 50% off on your favorite brands!! ©	
< Choose Subscribers	Notification will be delivered to 17 subscribers	Confirm



Admin can have a final review of the output and then click on '**Confirm**' to send the notification. The notification will be displayed at the front-end.

- 5. All the added notifications will be displayed on the '**Notifications**' page. The list displayed on this page provides a detail of the statistics such as the number of users who have seen the notifications, clicked on them or got converted through them. Additionally, there are three action buttons provided for each notification using which admin can perform following actions:
 - **Reports** : View detailed reports.
 - **Replicate** : Replicate/ Make a copy of the previously added notification.
 - **Delete** : Delete the respective notification.