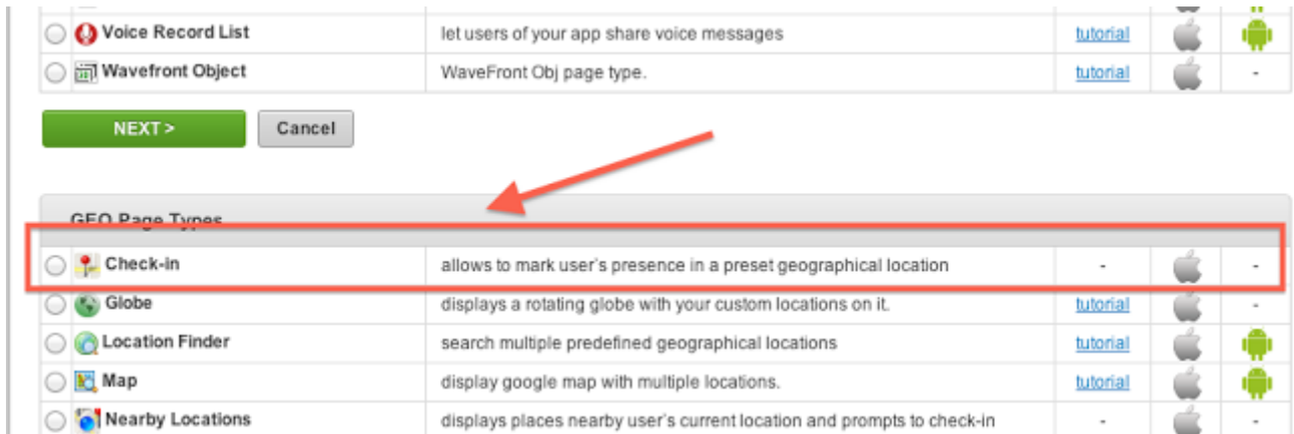


## Check-In Page Tutorial

This feature allows you to check in with Facebook from a location.

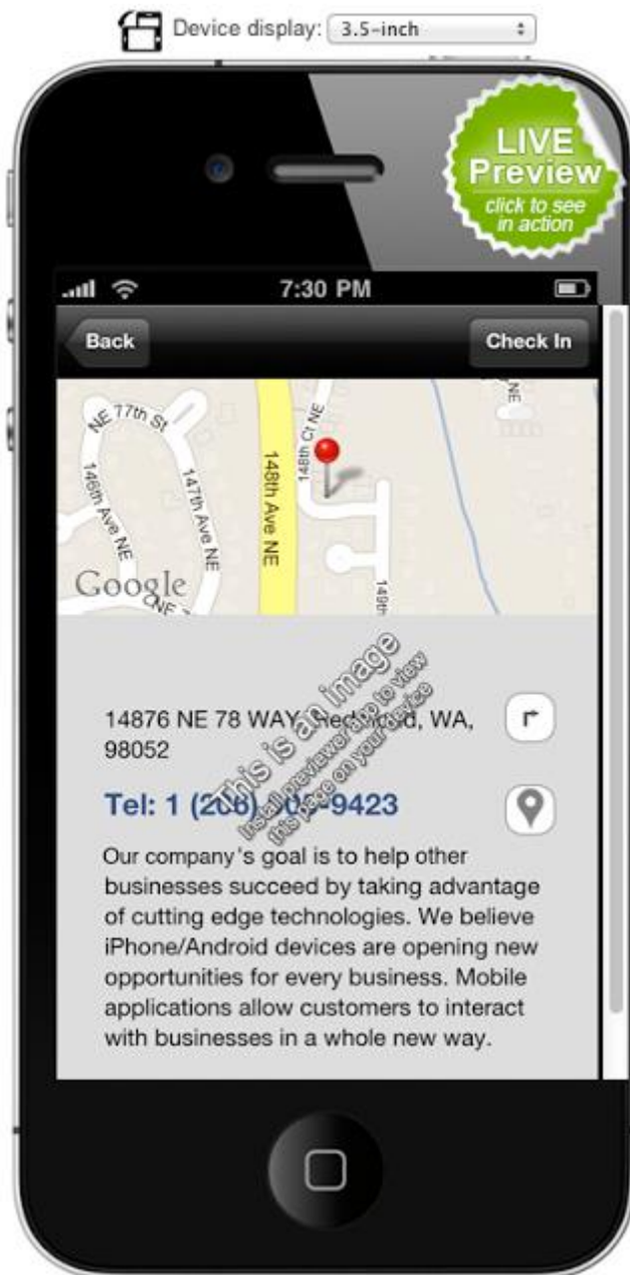
In order to add a new Check-In Page to your app, go to Edit Pages menu then click the "+" (Add New Page) button. From the list of the page types available select Check-In Page and click the "Create" button.



The screenshot shows a list of page types in a table. The 'Check-in' row is highlighted with a red border. A red arrow points to the 'Check-in' row. Below the table are 'NEXT >' and 'Cancel' buttons.

<input type="radio"/>	Voice Record List	let users of your app share voice messages	<a href="#">tutorial</a>		
<input type="radio"/>	Wavefront Object	WaveFront Obj page type.	<a href="#">tutorial</a>		-
<b>GEO Page Types</b>					
<input type="radio"/>	Check-in	allows to mark user's presence in a preset geographical location	-		-
<input type="radio"/>	Globe	displays a rotating globe with your custom locations on it.	<a href="#">tutorial</a>		-
<input type="radio"/>	Location Finder	search multiple predefined geographical locations	<a href="#">tutorial</a>		
<input type="radio"/>	Map	display google map with multiple locations.	<a href="#">tutorial</a>		
<input type="radio"/>	Nearby Locations	displays places nearby user's current location and prompts to check-in	-		-

Once the page is added you may proceed with editing it.



Device display: 3.5-inch

CheckIn page edit

checkin1.html

This is a CheckIn page. To convert this page to a different type click [Convert Page](#).

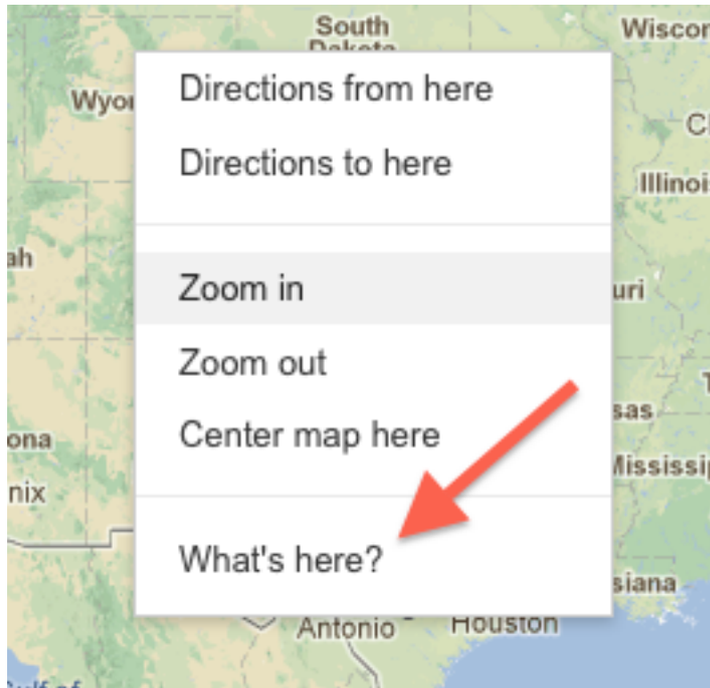
Save

Done

Location details:

1	Name:	location name
2	Address:	1'st street
3	Tel:	+1111111111
4	Latitude:	43.58906
5	Longitude:	-110.826817
6	Description:	location description

- 1) The Location Name that will appear on Facebook Wall.
  - 2) Set the address of the location.
  - 3) set a phone number
  - 4,5) Set the coordinates of the location. This is the most important setting. **The user will be able to check in only when he will be located on these coordinates.**
- The easiest way to get the coordinates of a location is using the "What's here" function on Google Maps website.



6) Set a description of the location.

Since this page is related to Facebook, you need to set a FB API Key and FB App Secret in App Dashboard > App Settings > Facebook.

[My Applications](#) > [0's Dashboard](#) > [App Settings](#)



In Order to get a FB API key and FB App Secret, you will have to create an App on your Facebook account. Creating an App will take you a few minutes.

Login to your Facebook account and go to the Developer page: <https://developers.facebook.com/apps>

Click on the "Create a new App" button

The screenshot shows the Facebook App settings page for an app named "O App". On the left, there is a search bar and a list of apps with "O App" selected. The main content area is divided into three sections: "Settings", "Developer Alerts", and "Insights". The "Settings" section includes fields for "App ID/API Key" (290404271093835), "App Secret" (62cdebdeb596360d7b00636a80779720), and "Sandbox Mode" (Off). The "Developer Alerts" section shows a message: "You do not have any developer alerts." The "Insights" section displays two metrics: "Users" (0 Daily New Users) and "Sharing" (0 Daily Content Shared). In the top right corner, there are two buttons: "Edit App" and "+ Create New App". A red arrow points from the "Create New App" button towards the "Developer Alerts" section.

Set an App name (the name does not necessary needs to be the same as the one used for the SeattleClouds App). Leave blank the other 2 fields.

The screenshot shows the "Create New App" dialog box. It has a blue header with the text "Create New App". Below the header, there are three input fields: "App Name: [?]", "App Namespace: [?]", and "Web Hosting: [?]". The "App Name" field is empty and has a red arrow pointing to it. The "App Namespace" field contains the text "Optional". The "Web Hosting" field has a checkbox and the text "Yes, I would like free web hosting provided by Heroku (Learn More)". At the bottom of the dialog, there is a line of text: "By proceeding, you agree to the Facebook Platform Policies". To the right of this text are two buttons: "Continue" and "Cancel".

After you click "continue", please fill out only the fields marked with red.

**Test**  
 App ID: 167562800079187  
 App Secret: d5d6030b1f5c18bfd4a2c60fc6d1f5c (reset)  
 ● This app is in Sandbox Mode (Only visible to Admins, Developers and Testers)

**Basic Info**

Display Name: [?] Test

Namespace: [?]

Contact Email: [?]

App Domains: [?] Enter your site domains and pr

Hosting URL: [?] You have not generated a URL through one of our partners (Get one)

Sandbox Mode: [?]  Enabled  Disabled

**Select how your app integrates with Facebook**

Website with Facebook Login Log in to my website using Facebook.

App on Facebook Use my app inside Facebook.com.

Mobile Web Bookmark my web app on Facebook mobile.

Native iOS App

Bundle ID: [?]

\* iPhone App Store ID: [?]

\* iPad App Store ID: [?]

Facebook Login: [?]  Enabled  Disabled

Deep Linking: [?]  Enabled  Disabled

URL Scheme Suffix: [?] Comma-separated list of URL :

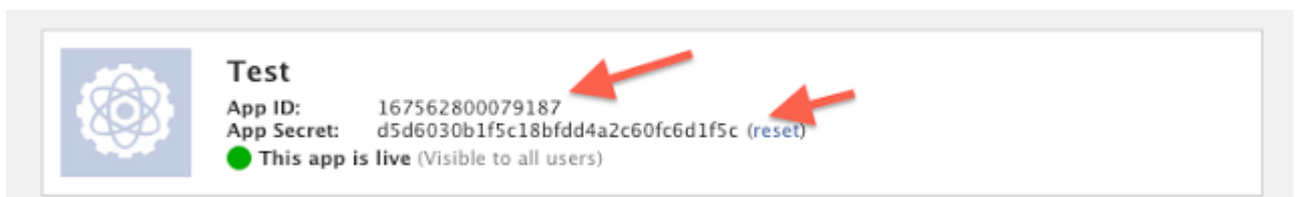
Native Android App Publish from my Android app to Facebook.

Page Tab Build a custom tab for Facebook Pages.

[Save Changes](#)

- \* Make sure you disable the sandbox mode.
- \* Bundle ID can be any ID (e.g. com.appname.domain)
- \* If the App is not published yet, leave the 'iPhone App Store ID' and 'iPad App Store ID' fields blank.

Once you are done, click "save". Set the FB API Key and FB App secret that you see on the top of the page in App Dashboard > App Settings > Facebook.



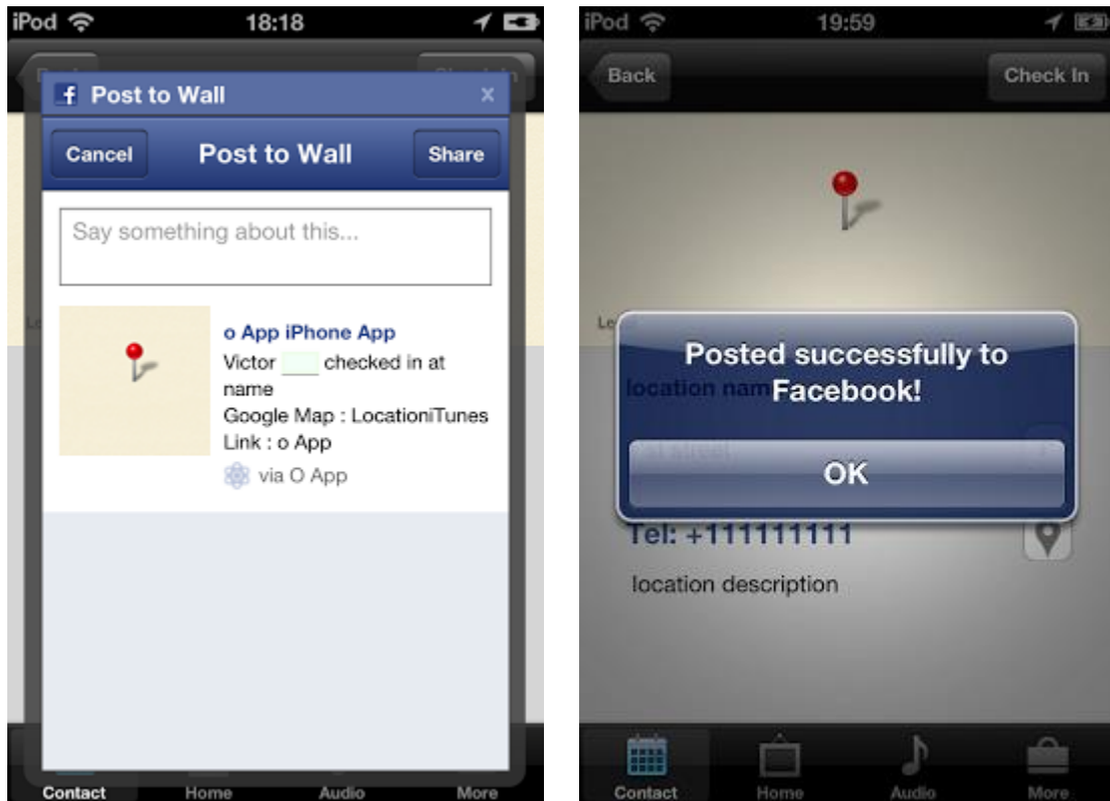
Let's see now how the page looks on the device



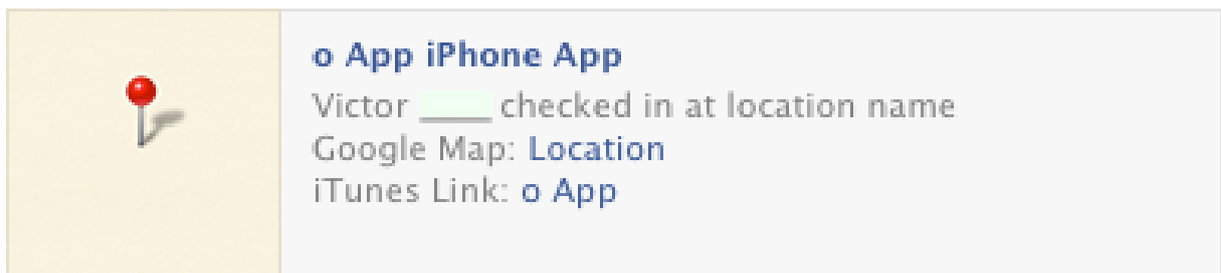
Once you press on the "Check-In" button , a popup window will show up. Here you can login with Facebook.



Once you logged in, you may post on Facebook.



On the Facebook website, the shared post will look like this.



Like · Comment · Share · a few seconds ago via O App ·

- \* Google Map link - will redirect you to the coordinates you have set.
- \* iTunes Link- is the URL link you have set in App Dashboard > App Settings > General > Share link: (application link in App Store)

**Note: This page type is currently supported only on iOS platform.**