

How to set up the Ordering Feature














The *Product Order* page type + *Order* page type is the best way for you to start taking orders for the products you're selling using the mobile app developed on APPSZERO.

In addition to the Order page type, we've added a native page for adding items/products - **Product Order**. With these 2 page types added in your app you'll be able to add in your new or existent app an Ordering feature.

How to setup:

1. For adding the new native **Product Order** page to your app access its **Dashboard**. Go to **Edit Pages** menu then click the "+" (Add New Page) button.

From the list of the page types available select the **Product Order** one and click the "NEXT" button.

<input type="radio"/>	 Magazine Store	add, organize and sell your periodicals
<input type="radio"/>	 Messenger	Allows users sending messages to each other via public conversations. When a new message is posted, all app users are notified.
<input type="radio"/>	 Mobile	displays a mobile web page.
<input type="radio"/>	 Notes	allows users to write and save notes inside the app.
<input type="radio"/>	 Order	allows users to place an order from their mobile device
<input type="radio"/>	 PN Topics	a page to edit topics (categories) for Push Notifications (news)
<input type="radio"/>	 Product order	allows users to create a mobile store.
<input type="radio"/>	 Scan Document	allow scanning a document via camera and convert to the PDF file.
<input type="radio"/>	 Music Player	native and stylish audio player for iOS
<input type="radio"/>	 Scoreboard Page	Allows users to fill out a scorecard for a boxing or MMA match and share it on Facebook and Twitter.
<input type="radio"/>	 SharePoint client	displays editable content from SharePoint server
<input type="radio"/>	 Slot Machine	links users to secret pages in your app if they are lucky
<input type="radio"/>	 SMS	allows sending SMS from an iPhone.

In the next step you'll need to add a name for this page and click the "**Create**" button. Once the page is added, you are able to proceed with editing it.

Add new page

New Page Name: .html

****NOTE:** Please make sure to have only **1 (ONE) Order** page **per app**. How to setup the **Order** page type you can find in steps **6 → 7 → 8 → 9** of this tutorial.

2. Add Company Information

COMPANY INFORMATION:

Company's Name:

My Company Name

1

Brief:

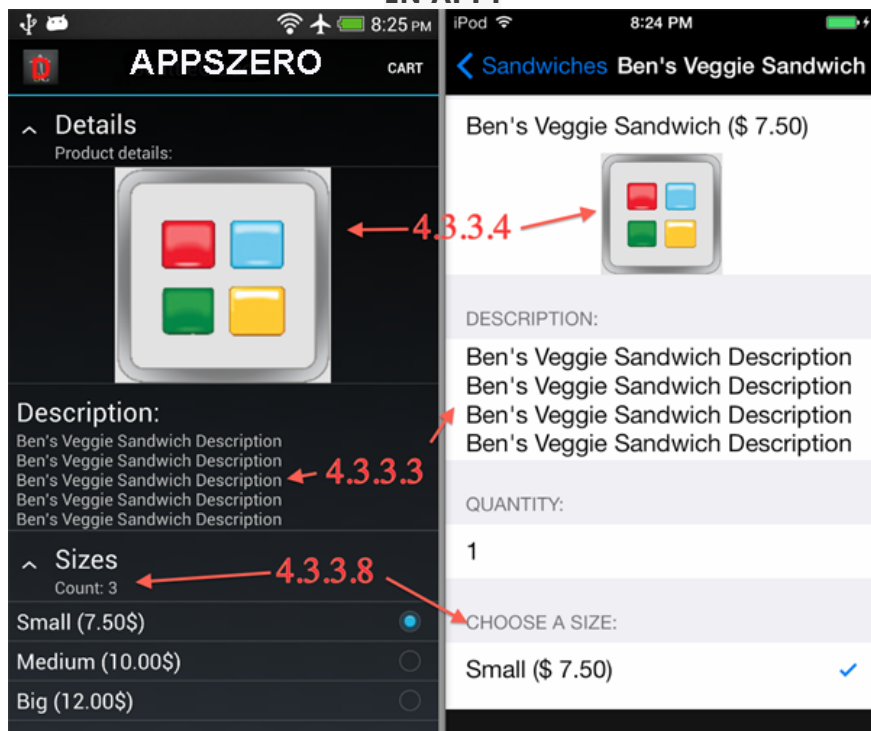
MCN

2

2.1 *Company's Name* - Add here your Company/Restaurant/Store name

2.2 *Brief* - Here you need to add your Company/Restaurant/Store Brief name

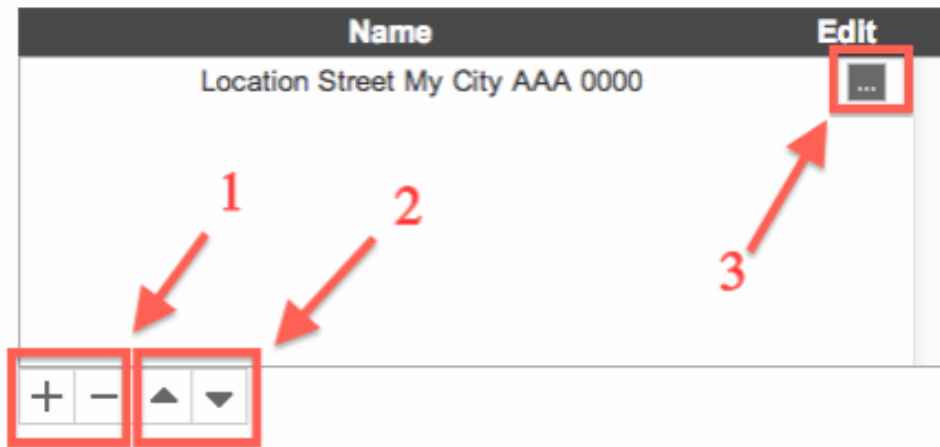
IN APP:



3. Add Locations

In this step you'll need to add your Company/Restaurant/Store location or add multiple locations.

LOCATIONS:

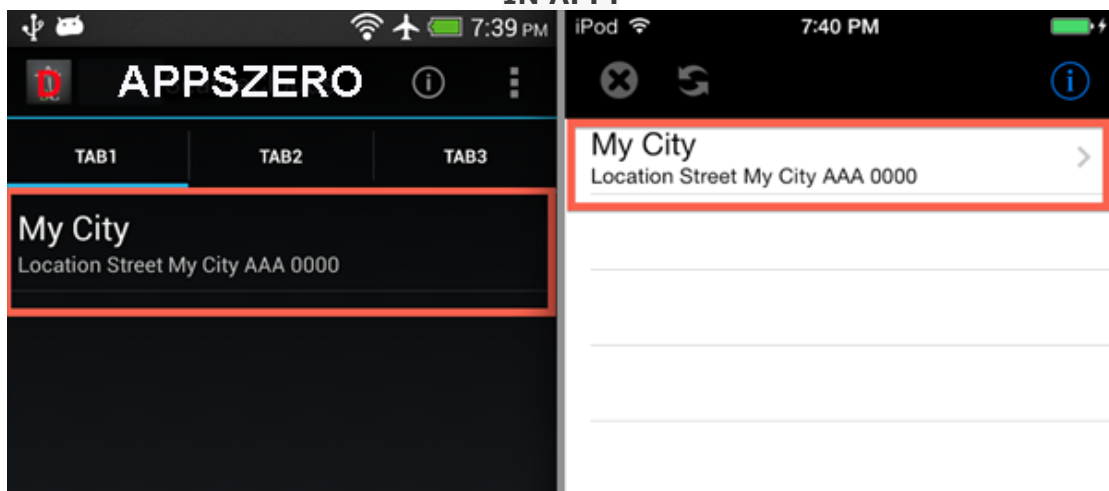


3.1 Click on "+" button for adding a new Location or "-" button for deleting it.

3.2 Change Locations order in your Product Order page

3.3 Click on "... " button for editing a location

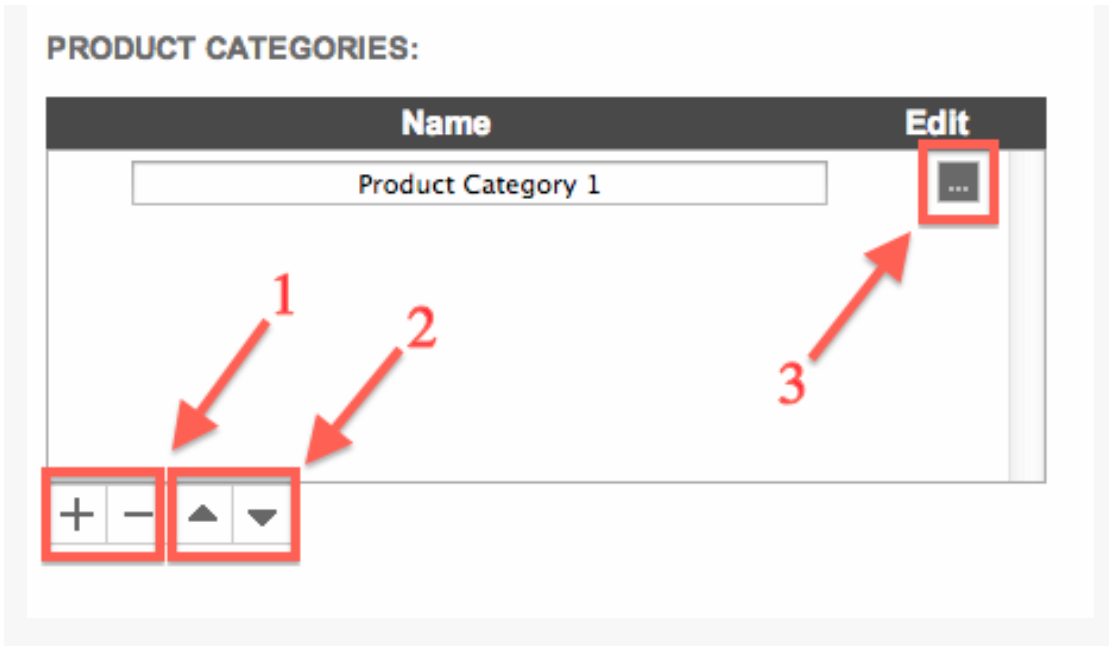
IN APP:



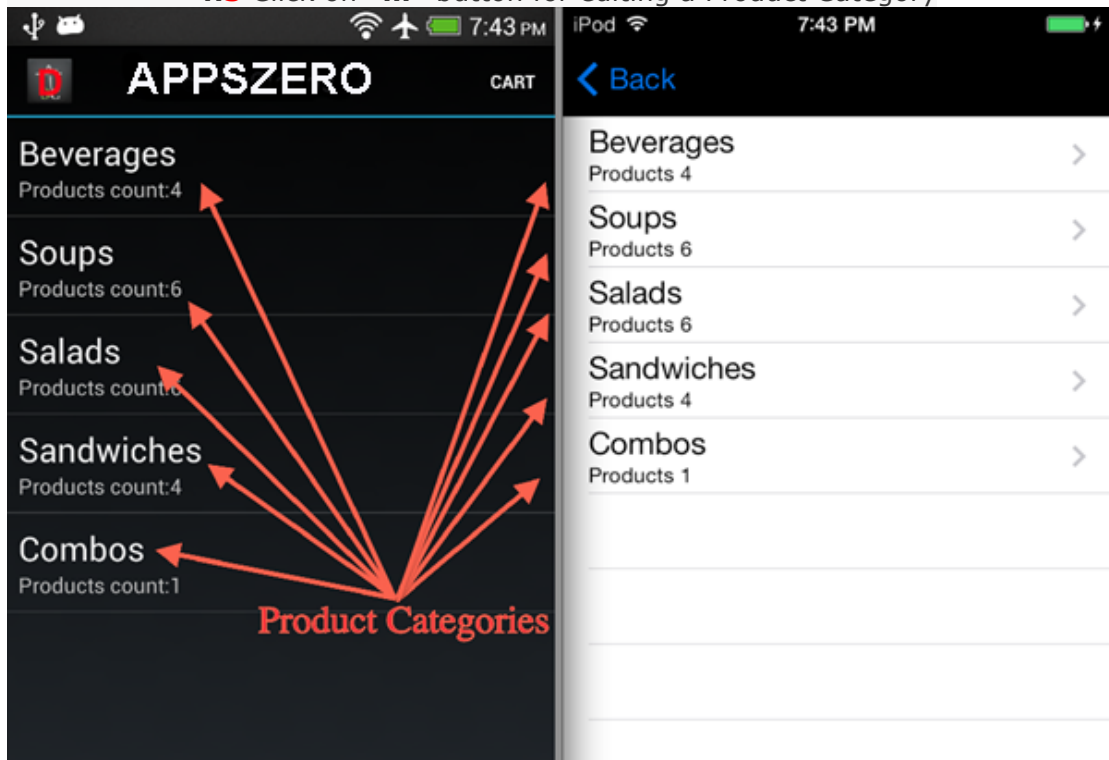
****NOTE:** For skipping this page in your app, please make sure to have **only 1** location.

4. Categories

Start to add the menu items or the products you're selling within your app.



- 4.1 Click on "+" button for adding a new Product Category or "-" button for deleting it.
- 4.2 Change the Product Category order in your Product Order page
- 4.3 Click on "..." button for editing a Product Category



5.3 Edit an Item (Product)

The screenshot shows a form for editing a product. It includes fields for Name, URL info, Description, Image, and Price. Below these are two tables: 'Sizes' and 'Options'. The 'Sizes' table has columns for #, Size, and Price(\$). The 'Options' table has columns for #, Option Group, Option Name, Charges, Min, and Max. There are also '+' and '-' buttons for adding and deleting rows in both tables, and up/down arrow buttons for reordering rows.

5.3.1 Name - Add here the Item (Product) name.

5.3.2 URL info - Here you can add an info page for this product.

You can choose an in app page (click on the "...") or add an URL.

5.3.3 Description - Add here the Item (Product) description.

5.3.4 Image - Choose an Item (Product) image from the app

Resource Manager.

5.3.5 Price - Add the Item (Product) price.

5.3.6 Click on "+" button for adding a new Product Size or "-" button for deleting it.

5.3.7 Change the Product Size order.

5.3.8 Size - Add a variation for your product (e.g. Size/Quantity/Color/Type)

5.3.9 Price - Add a price for the variation. This Price will overwrite the price from point 5.3.5

5.3.10 Click on "+" button for adding a new Product Option or "-" button for deleting it.

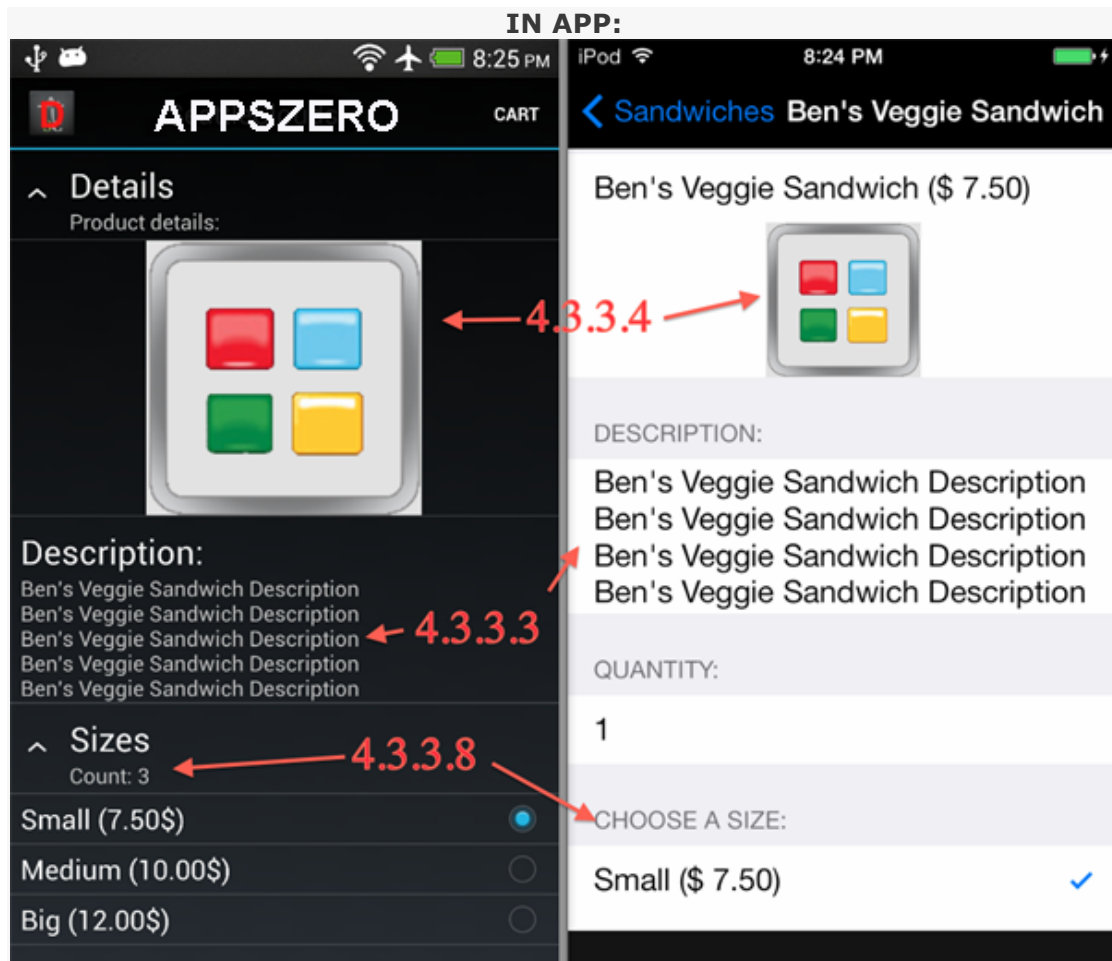
5.3.11 Change the Product Option order.

5.3.12 Option Group - Add a Product Option Group Name. Each Group name will be a separate drop down menu in the app for this product.

5.3.13 Option Name - Add the Option Name.

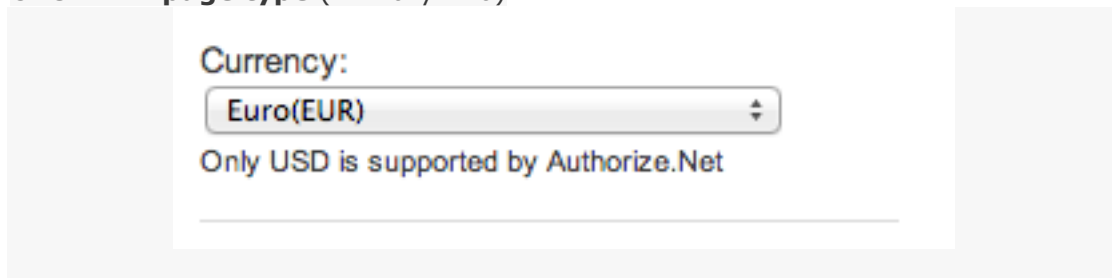
5.3.14 Charges - Add a price per Option. This price will be added (+) to the price from point 5.3.5/ 5.3.9

5.3.15 Quantity - Add the MAX and MIN allowed options. Will be applied per order and not per option type.



****NOTE:** You're able to change the Label name on the device (e.g. Size change to Quantity) using the Localizable Strings (Application Settings/Localizations).

6. ORDER page type (Primary info)



1 Tax (percent):

 Example: 8. Tax percentage applied to the order (default is 0)

2 Pick up message:

 The message the user will see when choosing to pick up his order

3 Delivery message:

 The message the user will see when choosing order delivery

4 Delivery price:

 Delivery fee.

5 Free delivery from:

 If user will purchase more than this amount, delivery will be free.

6.1 *Tax* - Tax percentage applied per order

6.2 *Pick up message* - Your customer will receive this message if he will choose the pick up option for his order

6.3 *Delivery message* - Your customer will receive this message if he will choose the delivery option for his order

6.4 *Delivery price* - Price applied per delivered order

6.5 *Free delivery from*

7. ORDER page type (Currency)

Currency:

Only USD is supported by [Authorize.Net](#)

From the Currency Drop-down you're able to change the Order page type Currency. This also will change the currency in the Product Order page.

****NOTE:** If you'll change the Currency from US Dollars (USD) you'll not be able to use the Credit Card (Authorize.Net) as payment system.

8. ORDER page type (Merchant info)

1 Merchant email:

 The address used for order notifications

2 Payment methods:
 Credit Card (Authorize.Net)
 3 Cash
 4 PayPal
 Payment methods available for the user (default is Authorize.Net)

8.1 *Merchant email* - All orders will come on this email

8.2 *Payment method Credit Card* - Your customer will be able to pay for the order directly from the app via Credit Card. The Credit Card payment are processed by Authorize.net

1 Authorize.Net login id:

 Part of Authorize.Net credentials

2 Authorize.Net transaction key:

 Part of Authorize.Net credentials

3 Transaction description:

 Credit card transaction description

8.2.1 *Authorize.Net login ID*

8.2.2 *Authorize.Net transaction key*

8.2.3 *Transaction description* - This name will be sent to Authorize.net and you'll be able to see from what app you've received this payment (on Authorize.net website). You may add here the app name.

****NOTE:** If you use Fraud protection in your Authorize.Net account you'll need to configure Authorized IP addresses to allow AppsZero server to work with your account. To do this go to TOOLS -> Fraud Detection Suite -> Authorized AIM IP Addresses and disable the filter. If you want to keep this filter enabled, please add AppsZero's server IP address **184.172.164.218** to IP Address List.

8.3 *Payment method Cash* - Your customer will be able to pay for the order when he'll receive it via Cash

8.4 *Payment method PayPal* - Your customer will be able to pay for the order directly from the app via PayPal.

The screenshot shows a configuration form for PayPal API credentials. It contains three text input fields, each labeled 'PayPal API Credentials' below it. The fields are for 'Username:', 'Password:', and 'Signature:'. A blue vertical line with the number '1' is positioned to the left of these three fields. Below the signature field, there is a checkbox labeled 'Sandbox mode enabled' with the number '2' to its left. The text below the checkbox reads: 'Get sandbox credentials from your PayPal account and enable the sandbox mode.' followed by a blue link: '[How to create a sandbox account.](#)'

8.4.1 *PayPal Credentials* - You'll be able to find these credentials on your Merchant PayPal account.

8.4.2 *Sandbox Mode* - [How to create a sandbox account.](#)

9. ORDER page type (Emails info)

The screenshot displays four configuration sections for email templates, each with a red numbered annotation:

- 1** **Receipt email subject:** A text input field containing 'Order receipt from Mobile Store (\$orderTotal\$)'. Below it, the text reads 'Subject of the email received by the buyer'.
- 2** **Receipt email body:** A text area containing HTML template code: 'Order date: \$orderDate\$
 Description: \$transactionDescription\$
 Order instructions: \$orderInstructions\$
 Delivery method: \$deliveryMethod\$
 Phone number: \$phoneNumber\$
 Delivery address: \$deliveryAddress\$
 Pickup address: \$pickupAddress\$
'. Below it, the text reads 'Body of the email received by the buyer'.
- 3** **Order email subject:** A text input field containing 'Order received'. Below it, the text reads 'Subject of the email received by the merchant'.
- 4** **Order email body:** A text area containing HTML template code: 'Order Details:
 Date: \$orderDate\$
 Email: \$buyerEmail\$
 Phone number: \$phoneNumber\$
 Name: \$buyerFirstName\$ \$buyerLastName\$
 Description: \$transactionDescription\$
'. Below it, the text reads 'Body of the email received by the merchant'.

- customer
- 9.1 *Receipt email subject* - Email subject received by your customer
- 9.2 *Receipt email body* - Email receipt received by your customer
- email
- 9.3 *Order email subject* - Email subject sent to your merchant
- 9.4 *Order email body* - Email receipt sent to your merchant email

****NOTE:** These emails are fully customizable. You can use these placeholders for email subject and body:

\$orderTotal\$
\$buyerFirstName\$
\$buyerLastName\$
\$buyerEmail\$
\$orderDate\$
\$orderInstructions\$
\$deliveryMethod\$
\$deliveryAddress\$
\$paymentMethod\$
\$transactionDescription\$
\$itemListTable\$
\$cardNumberShort\$