

# Create "Hello PWA World" app

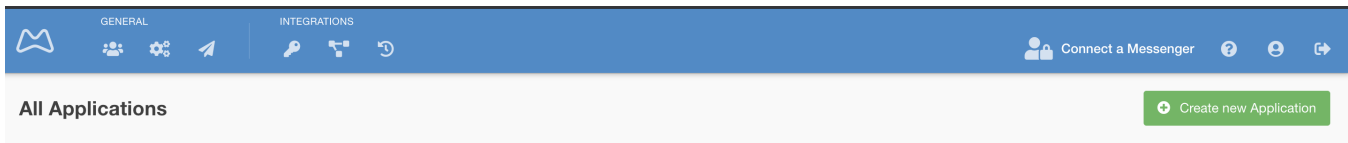
## "Hello world of PWA!" app

The article provides the steps to create a basic application and add an app icon to Home Screen.

### CREATING NEW APP

1. Log in to your Mobstед account

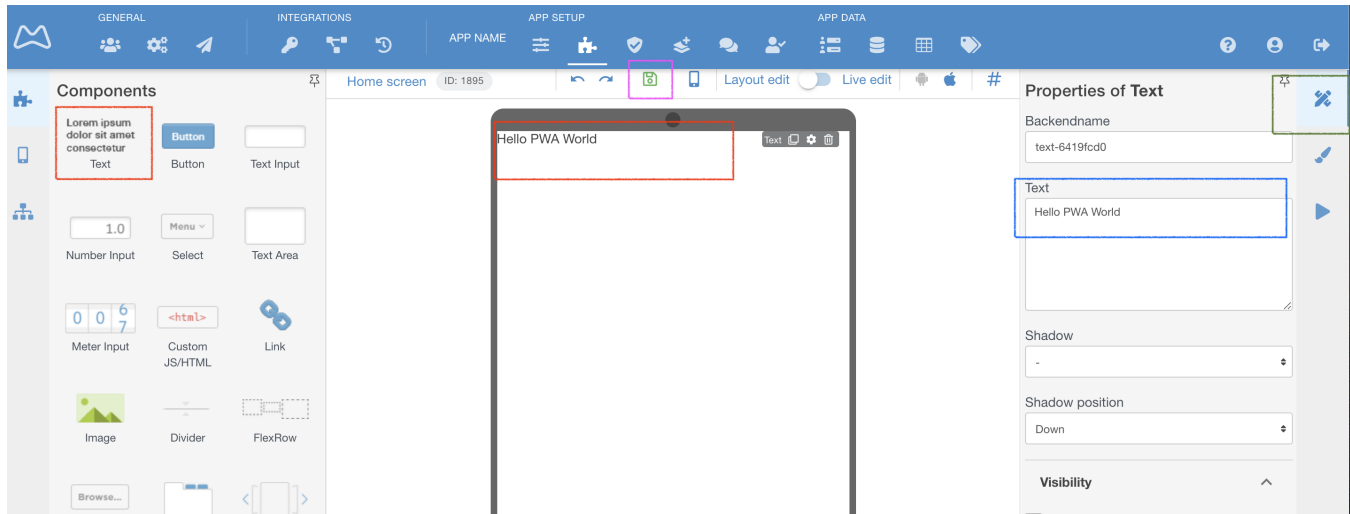
Click **Create new Application** (GREEN BUTTON)



1. Name you application (BLUE MARK) as "Hello PWA World " and click **Save** (ORANGE MARK)

A screenshot of the Mobstед 'APP SETUP' screen. The top navigation bar includes 'GENERAL', 'INTEGRATIONS', 'APP SETUP' (selected), and 'APP DATA'. The 'APP SETUP' section has two tabs: 'SETTINGS' and 'ACCESS INFO'. Under 'SETTINGS', there's a toggle for 'Enable Website to PWA Converter for this app'. Below this, the 'Application name' field is highlighted with a blue box and contains the text 'Hello PWA World'. A description field is empty. The 'Icon title' field contains 'Hello PWA World'. The 'Icon image' field is empty, with a note that the minimum size is 512x512 pixels (PNG only). Below the icon image field, there are two color pickers: 'Splash screen background color' (set to #ffffff) and 'Color of the browser panels (when available)' (set to #ffffff). A green 'SAVE' button is highlighted with an orange box.

1. Drag and Drop **Text** element (RED mark) from the left panel to the device emulator in the centre of the screen
2. Go to the Properties (GREEN MARK) of **Text** element and change its text to "Hello PWA world" (BLUE MARK)
3. Click **Save Screen**.



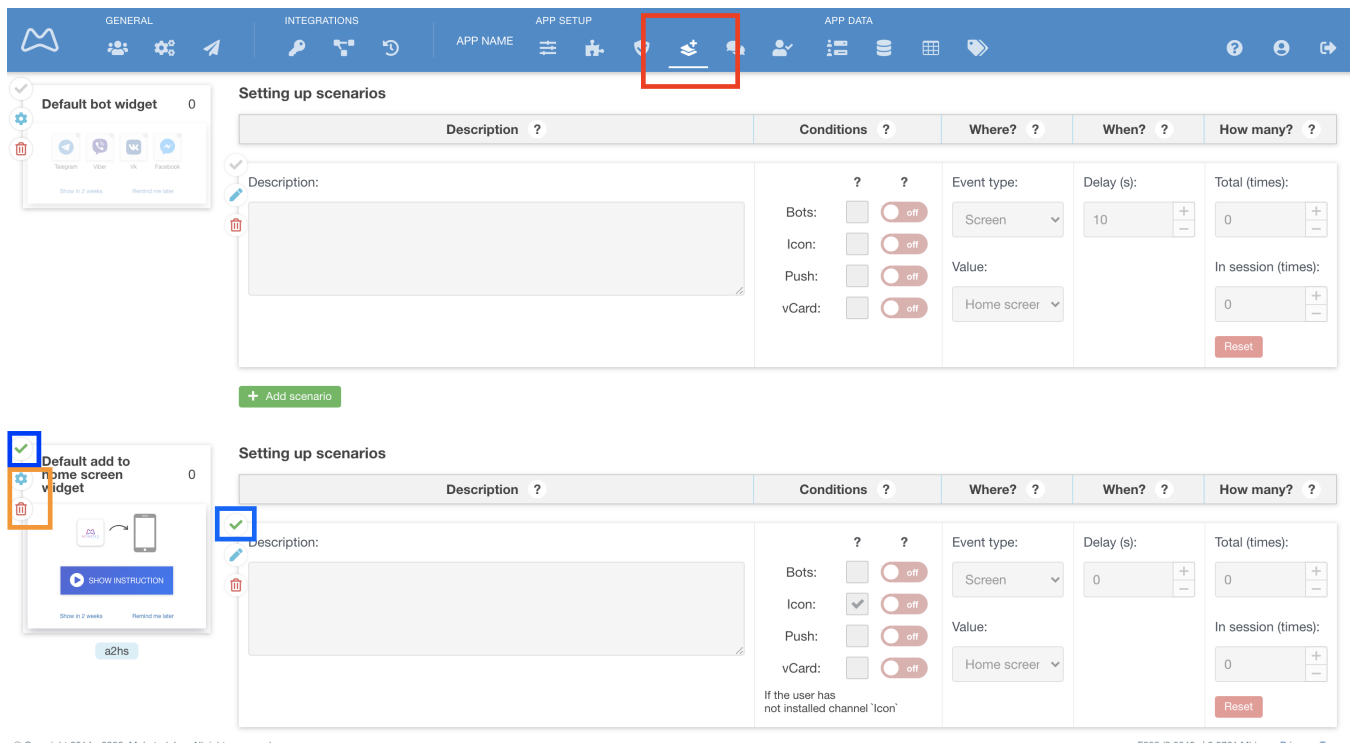
The basic app with text is ready. Now we need to save it to your device.

## CREATING ADD TO HOME SCREEN WIDGET

Widgets control how the app is saved to the home screen, how messengers are connected, how promo pop-ups look like and act.

One standard App Saving Widget is already pre-created with any new app. Here is how to find it and change it:

1. Mouse over **Application** section and select **Widgets** (RED MARK)
2. You can see that Widget and it's scenarios are already activated (BLUE MARK)
3. You can edit texts & content of the Widget or delete the Widget by clicking Edit or Delete (ORANGE MARK)



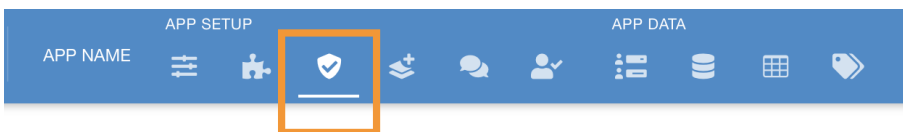
For now this widget is enough. Continue to the next section to launch your PWA from a link.

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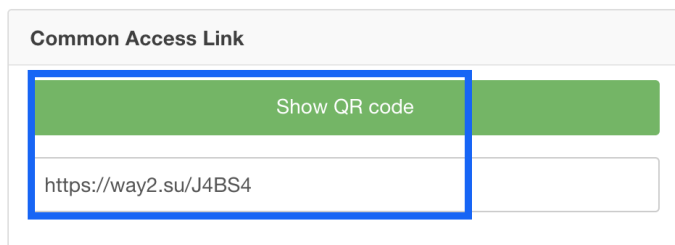
## OBTAINING APPLICATION ACCESS LINK

This link is used to distribute the app, for example, it can be placed on the website to make the app publicly accessible. You can use the link in any form - as QR, on images and buttons, etc etc. Do not confuse the Common Access Link (CAL) with the direct invitational links, which you will also see on the platform. The CAL acts based on rules on Security page and may require user registration and/or authorisation. There is no user pre-set in CAL.

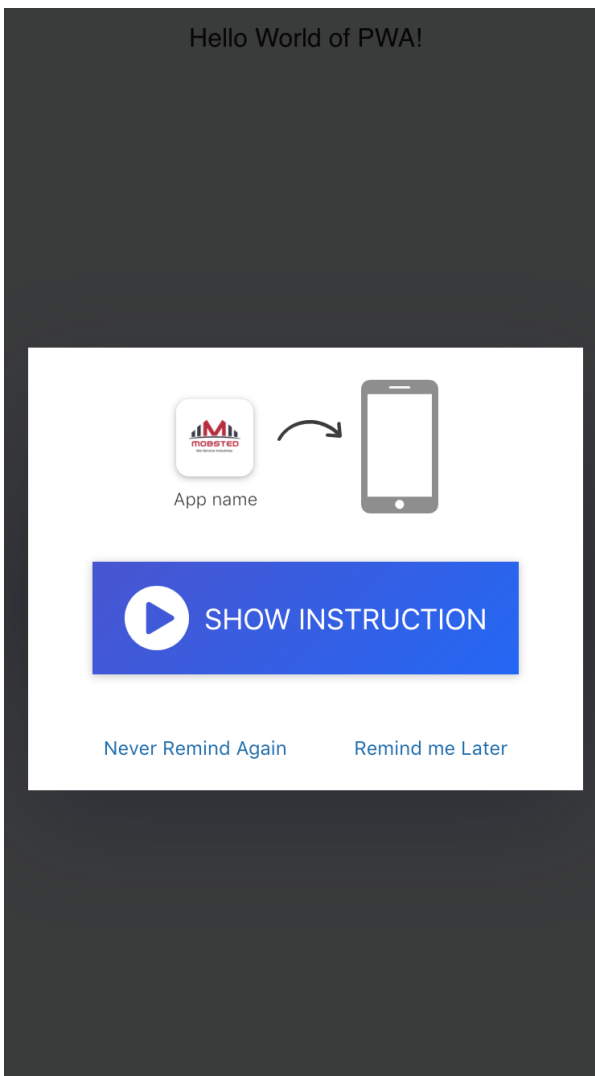
1. Mouse over **Application** section and select **Security (ORANGE MARK)**
2. In the **Common Access Link** section you should see the link and the QR code to access the App (**BLUE MARK**)



## Application Security



1. Click **Show QR Code**
2. Scan the QR code with the phone's QR reader and choose Chrome or Safari to open it.
3. Wait the widget to appear. It will automatically adjust itself based on a device and OS you are using.



1. Follow the Intrsution for iOS or Press Add for Android. You will have the app icon added to the Home Screen of your device.
2. Tap the icon to see your app's content
3. Offload the app from the phone's memory & switch your device to Airplane mode
4. Launch the app from the Icon again and check if it works offline.

That's it!

- [General Intros](#)
- [Create "Hello PWA World" app](#)
- [Direct users to the app](#)
- [Manage App Saving Prompts](#)
- [Create an App from a Website](#)

