

AR Menu

AR Menu is the first menu that you land upon when you view details of a WebAR campaign. This is a strong and useful tool for creators and business. Multiple features packed inside can make your life much easier while creating and publishing new campaigns over time.

Automatic QR Code generation

With each AR campaign, Marvin XR generates a **default QR code** that you can use anywhere. This is a great advantage to publish and spread AR campaign quickly without investing time to create a QR for them.

You can **download the QR code** and use it in digital or print advertising for user engagement. *Refresh QR* can help you to re-generate the QR code with varied shape (QR dots pattern will be changed).

You want to use a custom QR code with your logo etc? No problem at all.

If you don't have a custom QR code, you can create one [here](#) (make sure to use Marvin XR campaign URL and your logo to create the custom QR - *choose your preferred color or QR design if any*).

Now upload your custom QR code here so that your team members can access and download it whenever necessary.

Visit WebAR



To View WebAR, Scan QR Code from Mobile Camera or Type URL in Smartphone Browser: coffeemachine.marvinxr.com

① Additional Information

One-click HTML view change for Surface AR

You can always view your campaign from AR Menu page. The default HTML view of the campaign has a unique design. When you open it from desktop, it'll show you the 3D model and the QR code (along with URL details) so that you can quickly test it from mobile scanning the QR from the screen.

When you open the same campaign from mobile, it'll show up in a different design to let you quickly launch AR from there (device recognition design).

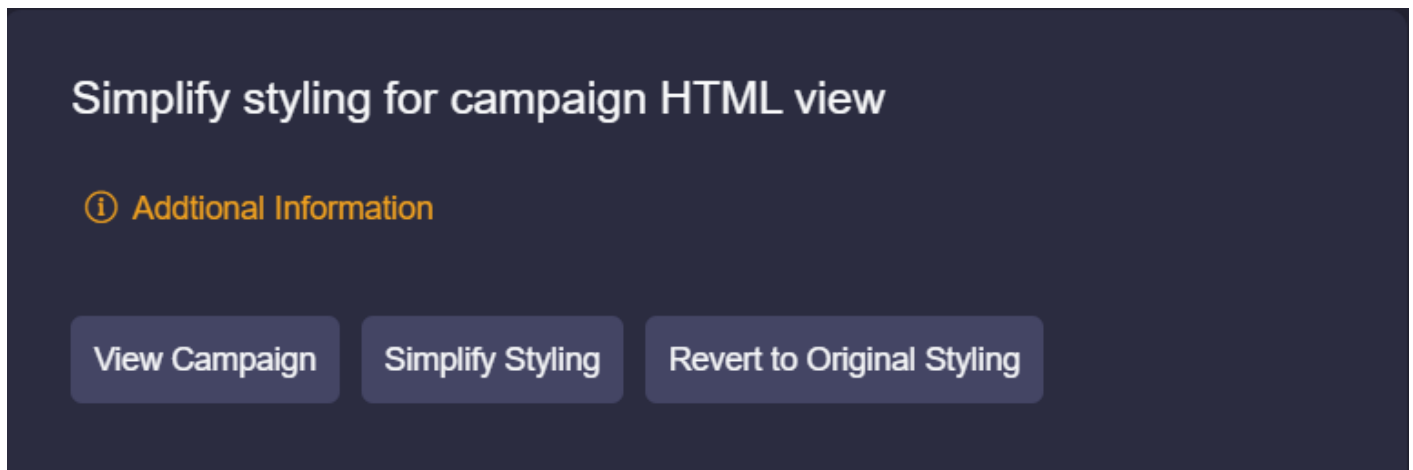
But we do understand that you might need to change the design as per your campaign requirement. Especially for ecommerce, plain and simple view is important while embedding such campaigns within their online product stores.

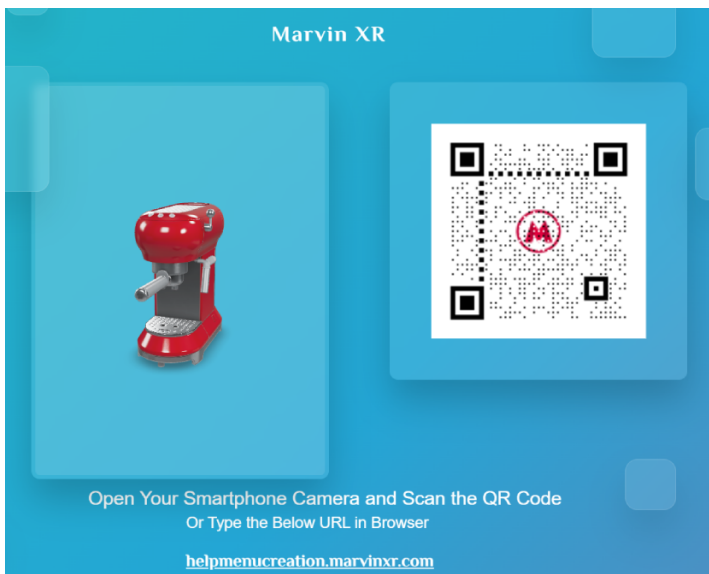
Simplify Styling

Click on **Simplify Styling** would convert the campaign HTML user interface to minimalistic view immediately.

If you want to add some custom HTML components on top (like text, button etc.), do it from Web Editor easily.

If you want to revert it to its original default view, click on the **Revert to Original Styling**.





iFrame - integrate WebAR anywhere

It is crucial to embed the WebAR experience to websites, ecommerce stores or any digital platform. Marvin XR covers it with a single click.

Click on **Generate iFrame** for Website.

Click on **Copy to Clipboard** to copy the code.

Paste it in the website where you want to embed it.

Responsive iFrame Generator

Generate iFrame for Website

iFrame Generated Code

```
<div style="position: relative; width: 100%; overflow: hidden; padding-top: 75%;">  
  
    <iframe src="https://coffeemachine.marvinxr.com" class="des">  
  
    </iframe>  
</div>
```

Copy to Clipboard

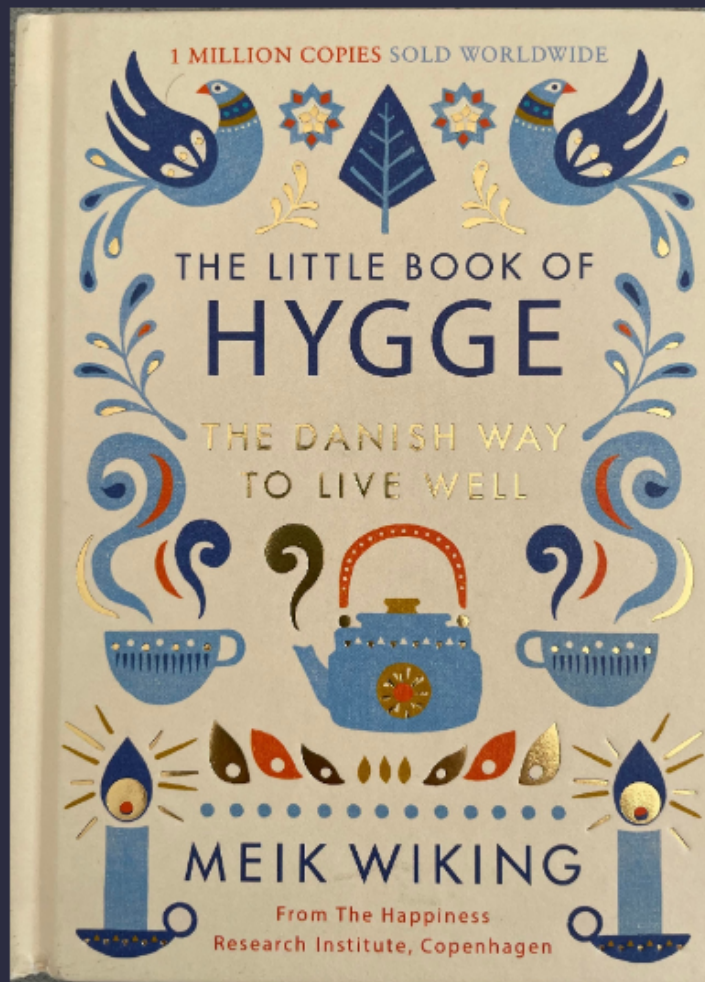
Campaign view for Image-based AR

When it's an image-based AR campaign clicking on View Details will present you different options.

Apart from QR section, the right side of the page will display the target image.

You can download the image to print it or embed it somewhere anytime.

If you want to change it, click on Upload New Image.



You've Opened the WebAR URL in Your Smartphone Browser. Great! Now Allow Camera and Focus to the Image. See the Magic.

The Image is Resized. For Better View, Download the Image.

[Download Target Image](#)

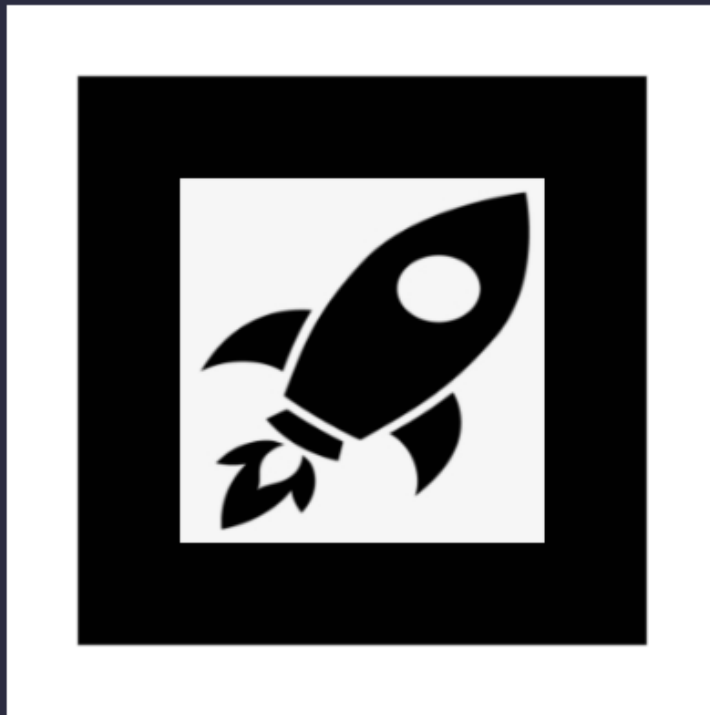
[Upload New Image](#)

Campaign view for Marker-based AR


For marker-based AR campaign, the view will consist of the **AR marker**.

Focus AR camera view to the marker and AR will show up on top.

You can download the AR marker and print it if you want to use as a label somewhere.



You've Opened the WebAR URL in Your Smartphone Browser. Great! Now Allow Camera and Focus to the Image. See the Magic.

 [Download AR Marker](#)

Campaign view for Eye-tracking AR

For eye tracking AR, you'll have access to **3D web configurator**.

Resize the virtual eyewear size, position and scaling from the configurator from campaign editor.

Since eye-tracking AR can be viewed from a desktop, setting its virtual position is quite easy.

Resize 3D model for Eye-tracking

Additional Information

View Campaign

Position:

X Axis: 1 Y Axis: 1 Z Axis: 1

Rotation

X Axis: 0.1 Y Axis: -0.1 Z Axis: 0.1

3D Scale

X Axis: 1.0 Y Axis: 1.0 Z Axis: 1.0

Save Configuration

Campaign view for Location AR

For location AR, you'll have access to 3D web configurator.

Resize the marker text - how big or small it should look like when you reach the geo-coordinate.

1:1:1 - is a standard banner size to be displayed before the viewer within 10m from the target point.

 **View Campaign**

Resize Scale of Geo-Location Marker

Additional Information

Choose a value between 1 - 100 for the below scale values. The bigger the scale of the geo-location marker (Red marker appears in AR when users reach the location), users can view it from far away.

As users move towards to the target destination, the marker will increase in size. Opposite behavior will be shown when someone moves away. The associated text description (your brand name) will follow same behavior.

X Axis:

Y Axis:

Z Axis:

Save

Conclusion

To create and add quick touch of changes to your augmented reality campaign, AR menu can always bring some quick help for your team.

Revision #2

Created 19 March 2025 21:19:31 by Admin

Updated 21 March 2025 05:21:45 by Admin