



# BUILD, DEPLOY AND TEST

Build and deploy your React app created in AWS Amplify, as follows.

```
amplify publish --invalidateCloudFront
```

This builds and deploys your app, and gives you a URL in the terminal window to view your React app on your AR device.

The `--invalidateCloudFront` forces the Amazon CloudFront cache to be cleared for the publish.

This is needed if you're iterating and publishing in succession.

Now you can test your AR webapp on your mobile phone by opening the published URL on your mobile browser (to simplify URL ingest on your phone you can create a [QRCode here](#))!

In order to use your mobile phone, you need to enable the phone on 8th Wall console, in the **Device Authorization** menu. Read the QRCode provided by 8th Wall configuration, with your mobile phone, in order to enable it.

## Note

If you are using **Safari on iOS** as browser, remember to **tap the button** you have added on step 4 of this workshop, in order to let the video start. This because Safari on iOS doesn't allow video autoplay.

