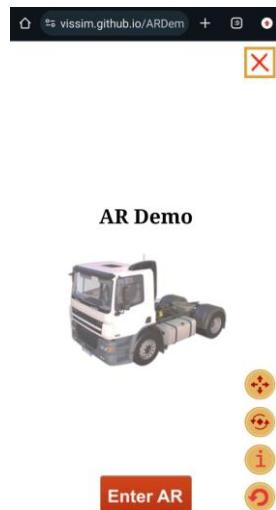


## Interactive Web AR Demo – Usage Instructions

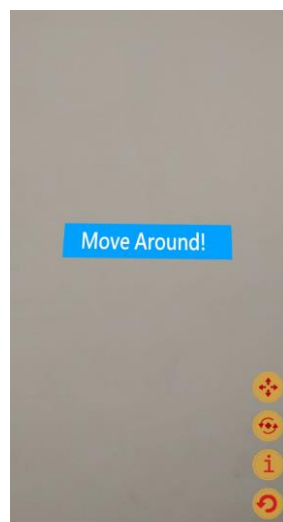
1) The Web AR demo can be accessed from the link below

**Link:** <https://vissim.github.io/ARDemo/>

2) The following page will be displayed. Press “Enter AR” button to start the demo



3) User will be prompted with a “Move Around” message. Move the device so that the app can detect horizontal surfaces (tables, shelves, floor etc).



4) Upon detecting a horizontal surface, an indicator is displayed as shown below



5) Click on the indicator, to spawn the object (in our case it is a Truck) in the circled area as shown below



6) The following functionalities are provided for interactivity

-  **Move the object**
-  **Rotate the object**
-  **Toggle annotations**
-  **Reset**
-  **Close - Navigate to Home page**

Please note that when Move / Rotate functionality is active, the indicator will be disabled. It can be enabled by pressing the Reset button, which resets the object to its default position and orientation.

**Note:**

1) Android devices require AR Core to run the web AR app

2) For iPhone / iPad refer section *iOS/iPadOS* in the following link

Link: <https://www.soft8soft.com/docs/manual/en/introduction/AR-VR-development.html>

3) If the device does not support AR, then a **“AR Unavailable”** warning message will be displayed.