



A. RECOMMENDED VR EXPERIENCE

To see the best quality images and enjoy smoother head tracking, we recommend use of the Samsung Gear VR headset. *Requirement: Samsung Gear VR + Samsung Galaxy S6 or Samsung Note 5.*

1. Plug the phone (Galaxy S6 or Note5) into your computer using a data compatible micro USB cable.
2. After the drivers have finished installing (if this is the first time connecting to the computer), navigate to the phone directory and create a new “Oculus” folder if it does not already exist.
3. Within that “Oculus” folder, create new “360photos” folder.
4. Download the selected 360VR .jpg file from our website and save it into the “360Photos” folder: /Oculus/360Photos/.
5. Attach phone to the Samsung Gear headset and put it on or hold it up to your eyes.
6. If it's the first time launching Oculus, you must complete the tutorial and agree to the disclaimer.
7. If you do not have the Oculus 360 app installed on your device, visit the Store and install it first. If its on there already, go to #8.
8. Go to your Library and Choose “Oculus 360 Photos,” then choose “On Device” at the bottom.
9. Select image file to experience the virtual environment.

B. MOBILE PHONE BROWSER (Google Cardboard or Compatible)

For a more casual VR experience, you can view 360 VR .jpg files right from a compatible phone browser. *Requirement: mobile phones with HTML5 support (iPhone 5 and up, newer Android phones).*

1. In your phone's browser, navigate to <http://www.genesisstudios.com/virtual-reality/>
2. Click the thumbnail of the image you'd like to experience.
3. Click the goggles icon at the bottom middle of the lightbox window to switch to stereo pano mode.
4. View directly on your phone or place your phone into your VR viewer (Google Cardboard or equivalent) to experience the virtual environment.

C. DESKTOP BROWSER (PC, iPad or another Tablet)

For a more casual VR experience, you can view our 360VR .jpg files right from a compatible desktop browser. *Requirement: desktop browser with HTML5/WebGL support.*

1. Navigate to <http://www.genesisstudios.com/virtual-reality/>
2. Click the image thumbnail to view a non-stereo panoramic image.
3. Move around the image using the mouse or use your finger on a tablet.