

How to use Lifelique with VR glasses

Did you know that 3D models in Lifelique can be seen in VR? If you have Oculus, HTC Vive, Pico or a similar device, don't hesitate to try it! You don't even have to buy the robust and expensive devices connected to the PC with a lot of cables. All you actually need are your wireless VR glasses, stable internet connection and a desire to learn.

How does Lifelique work with VR?

The wireless VR glasses work perfectly with Lifelique online. You don't need any PC or other device with a screen, because you can browse Lifelique directly in the VR glasses. To try it, first find a place where you can use your VR headset comfortably and safely. Then put it on and open the internet browser (recommended browser is [Firefox Reality](#), however others can work too). Go to online.lifelique.com page, log in or register and open the model you want. Once opened, you will see a VR button in the bottom panel (instead of an AR button when using a standard device). If you click it, the model will open in VR.

How to open 3D models in VR?

If your students have wireless VR glasses at their disposal, [share any model](#) you wish to speak about in your lesson, e.g. via student access. Students just have to click on the link you have shared with them and the model will open in their VR glasses. Then they can manipulate it like on a standard device, i. e. zoom in and out, highlight its parts or rotate it, the exact controls depend on which VR glasses you are using. The additional value of VR projection is that you can enjoy the visualization of the model in 3D more, literally even walk around it to see it from all the sides, like if it was in the middle of your room!

How to use Lifelique 3D models in VR while teaching?

Take use of the immersive experience which VR headset offers. Thanks to it, students can imagine better things that normally would be difficult for them. Encourage them to also browse the content you need for your current lesson. They can discover the content you speak about on their own and look for the things you ask for. The curiosity of each student is not limited to seeing things from the same perspective as the rest of the class!