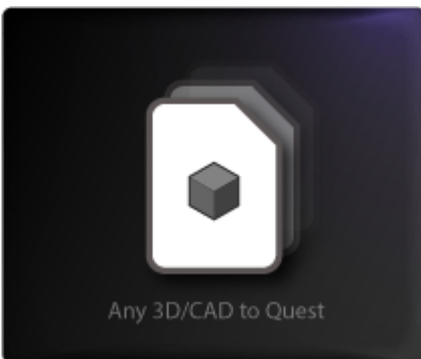


Introduction



In this book we are going to learn all the techniques for sharing 3D/CAD models to Oculus Quest and creating interactive VR Experiences for it.

There are several ways to create and share your own VR Experiences for the Oculus Quest:



Transfer any **3D/CAD model** to

Oculus Quest

This method is fast, reliable, and super easy for sharing models from different file formats to Oculus Quest, We will use SimLab VR Studio to read any 3D/CAD model and in few clicks it can be viewed on Oculus Quest.

[Start Now](#)



Create **interactive VR**

Experiences for Oculus Quest

Create all types of 3D VR Experiences without any coding. create VR visualization, interactive VR Experiences, VR training series and much more...

[Start Now](#)

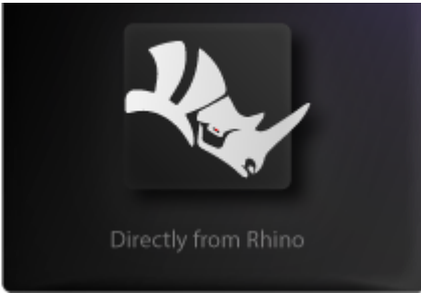


Share models directly from

SketchUp into Oculus Quest

One click to share any SketchUp scene into the Oculus Quest directly.

[Start Now](#)



Share models directly from **Rhino**

into Oculus Quest

One click to share any Rhino scene into the Oculus Quest directly.

[Start Now](#)



Share Your VR Experiences **with**

others

You can use [SimLab VR Viewer](#) to share your scenes with your colleagues, clients, and others

[Start Now](#)



Enhance the Quality of Your VR

Experiences

Different settings and features are available to enhance the quality and the performance of your VR Experiences.

[**Start Now**](#)

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