

Introduction



In this book we are going to learn all the techniques for sharing 3D/CAD models into Pico VR devices and creating interactive VR experiences for it.

There are several ways to create and share your own VR Experiences for the Pico VR devices. In this document we are going to discuss following topics:



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

VR Devices

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

[Start Now](#)



Create **interactive VR**

experiences for Pico VR Devices

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

[Start Now](#)

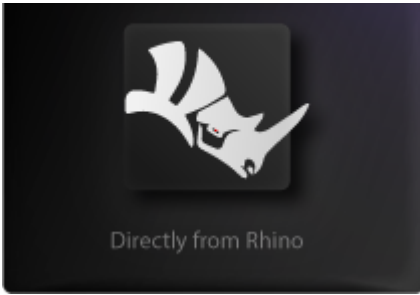


Share models directly from

SketchUp into Pico VR Devices

One click to share any SketchUp scene into the Pico VR device directly.

[Start Now](#)



Share models directly from **Rhino**

into Pico VR Devices

One click to share any Rhino scene into the Pico VR device 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**](#)

Revision #6

Created 16 February 2022 10:52:14 by Khaled Abu Dari

Updated 16 February 2022 11:23:07 by Ashraf Sultan