

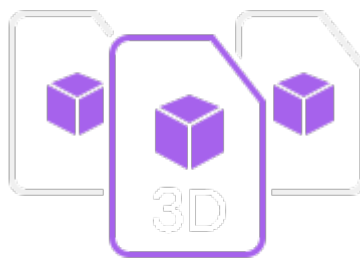
Introduction

What is SimLab VR Collaboration?

SimLab VR Collaboration is a feature available in SimLab VR Viewer that enables multiple users to participate in a VR Experience simultaneously.

What Makes SimLab VR Collaboration Unique?

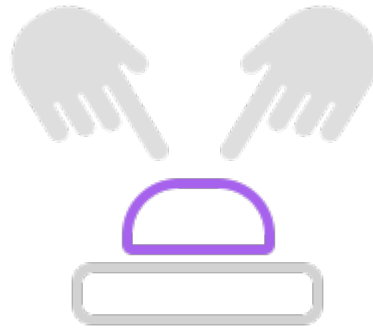
SimLab VR Collaboration takes multi-user experiences to a whole new level through multiple features, some of which are:



Uses your own 3D Models.

Unlike most collaboration solutions available in the market where you are limited to a number of environments specified by the software itself, SimLab VR Collaboration utilizes

your own 3D model as the environment of the VR Experience which ensures that the collaboration session is fully tailored for the subject at hand.



Interactive Collaboration.

SimLab VR Collaboration Experiences are fully interactive where the participants can interact with objects through triggering and grabbing objects and elicit responses similar to single user VR Experiences.



Online Access

SimLab VR Collaboration is accessible online and therefore participants can join the same VR session around the globe and do not have to be in the same vicinity.

Cross-Platform



SimLab VR Collaboration can be accessed through a desktop computer in desktop mode or a VR headset in PC VR mode and is cross-platform, which eliminates the restriction of hardware used by the participants.

Revision #2

Created 16 May 2022 06:23:29 by Khalid Abu Eid

Updated 17 February 2025 12:28:51 by Mahmoud