

Hardt Digital Lab:

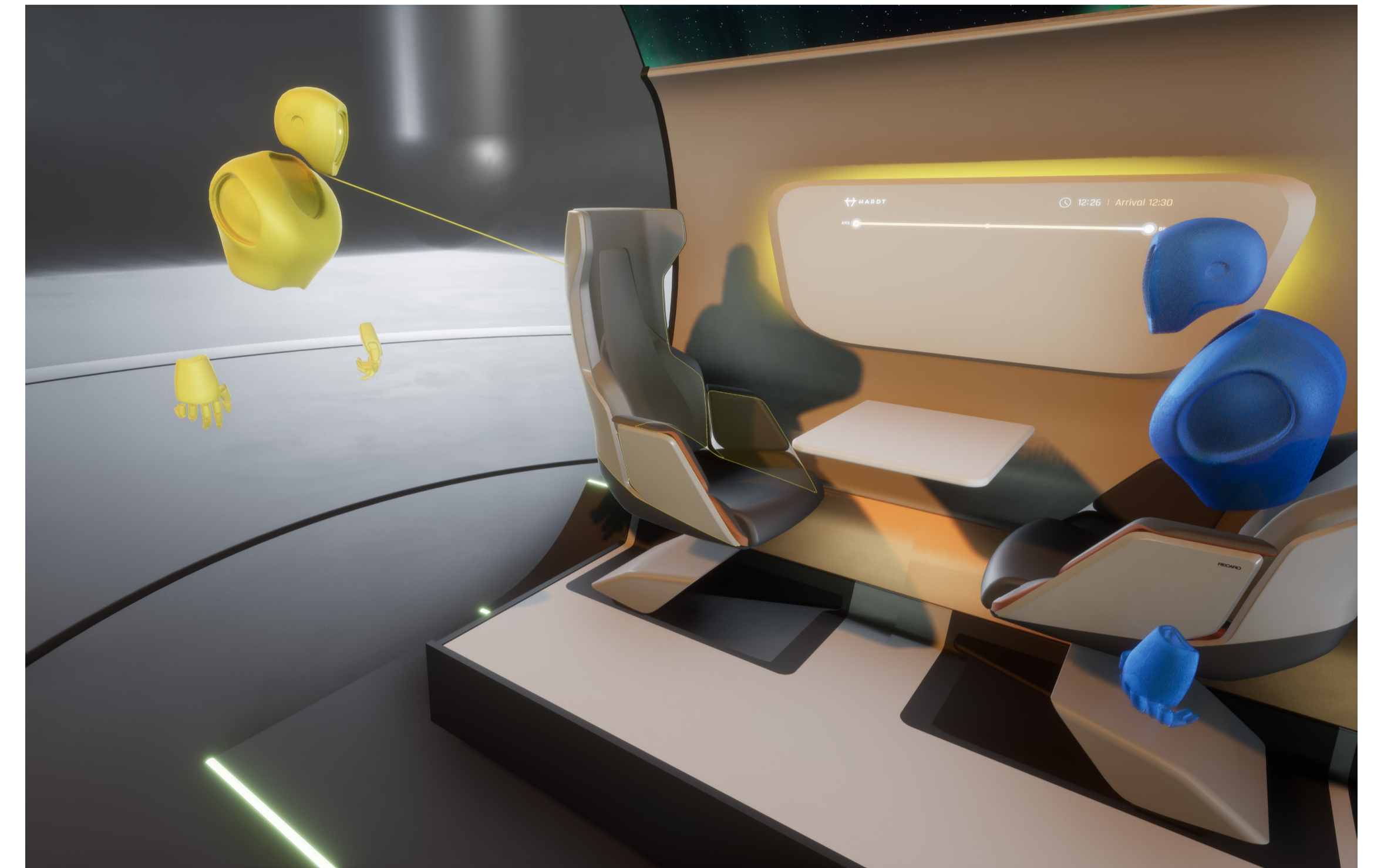
Virtual Reality Design Review tool for Hyperloop Development

Communicate better using Virtual Reality

Due to COVID-19, remote collaboration has become the new norm. The current tools available to communicate like text and regular videocalls are outdated. Virtual Reality, with the use of interactive visualizations can help people meeting in the same virtual environment.

The use of Virtual Reality in Product Design is growing lately. Large scale products can benefit of the scalable visualization properties that a virtual environment can provide. Hardt Hyperloop has the possibility to build up faster prototypes, cheaper, from different locations and with multiple device outputs.

With Hardt Digital Lab, stakeholders will not need to come to the product or prototype developed, the product will go to the stakeholder thanks to improvements in digital products.



Share Concepts and Ideas Collaboratively

Showcase designs in the environment and review them with other colleagues. Communication improves with avatars rather than outdated videoconferences to discuss traditional renders. Fully interactive environment.



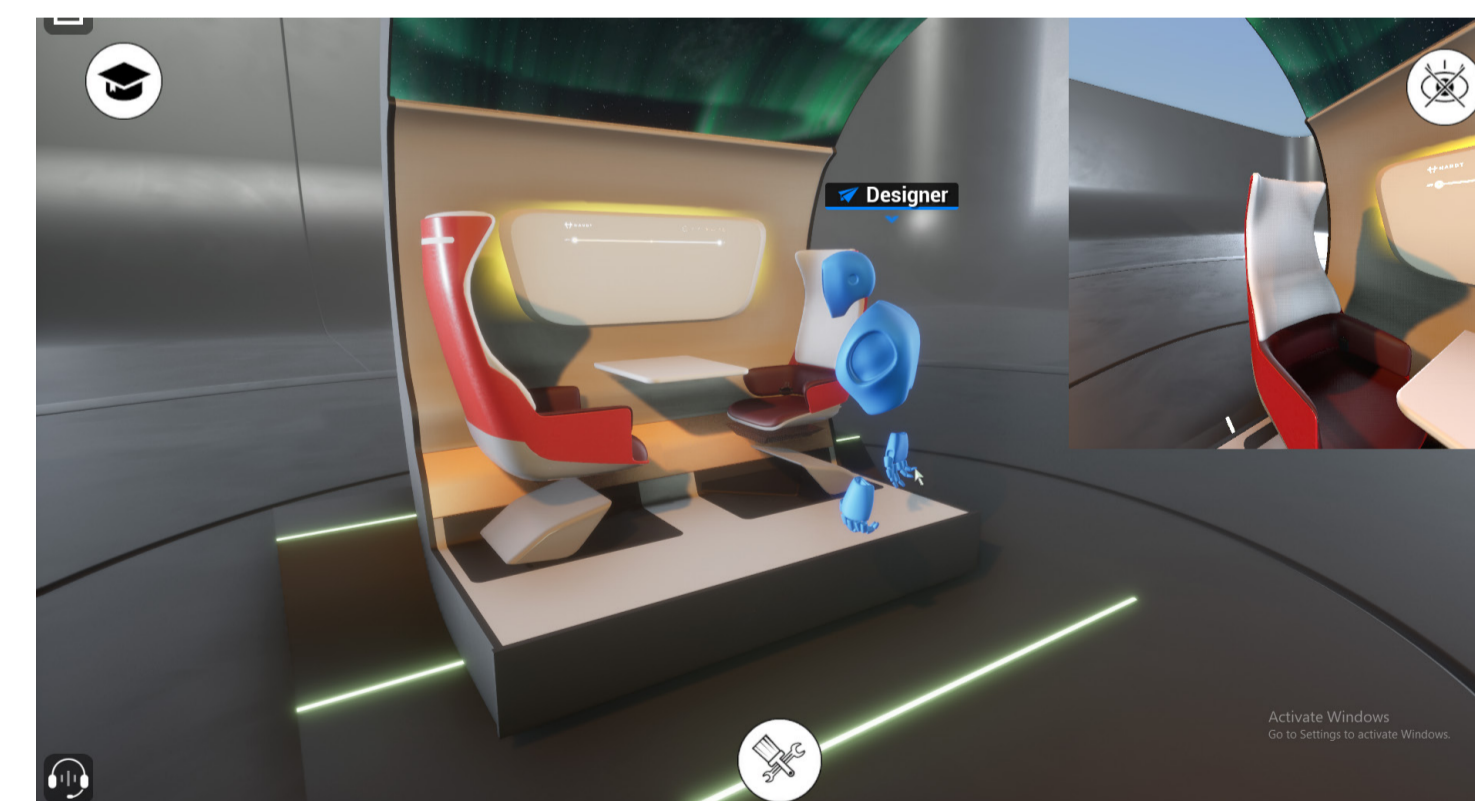
Web Based Platform

With the use of Pixel Streaming, access the virtual environment through web, avoiding any installation.



Explore Different Alternatives in the same Virtual Environment

Use this environment as your main channel to communicate the latest updates. Save all the alternatives here and stop getting lost with thousands of 3D files.



Accessible from Multiple Devices

Access the environment through different devices. Smartphone and PC are supported through web. Virtual Reality is also possible if you have access to a VR-GameReady PC



Jose Manuel Rodriguez Diaz
Hardt Digital Lab: Virtual Reality Design Review
tool for Hyperloop Development
13/09/2021
MSc Integrated Product Design

Committee
Doris Aschenbrenner
Jan Willem Hoftjizer
José Eduardo Sánchez Pérez
Company
Hardt Hyperloop

