

## Virtual Reality Training



www.InfiVR.com

### Client: **Leading Automobile Manufacturer**

Worked on 3D immersive Virtual Reality based simulation and training modules for automobile company like Toyota. Providing 3D Virtual Reality based end to end immersive solutions for various trainings like Assembly Line, Safety, Dealership, etc. Trainees can explore various components of engine in exploded and sectional views, they can assemble and disassemble to learn and understand various mechanical aspects.

## Virtual Reality Simulation

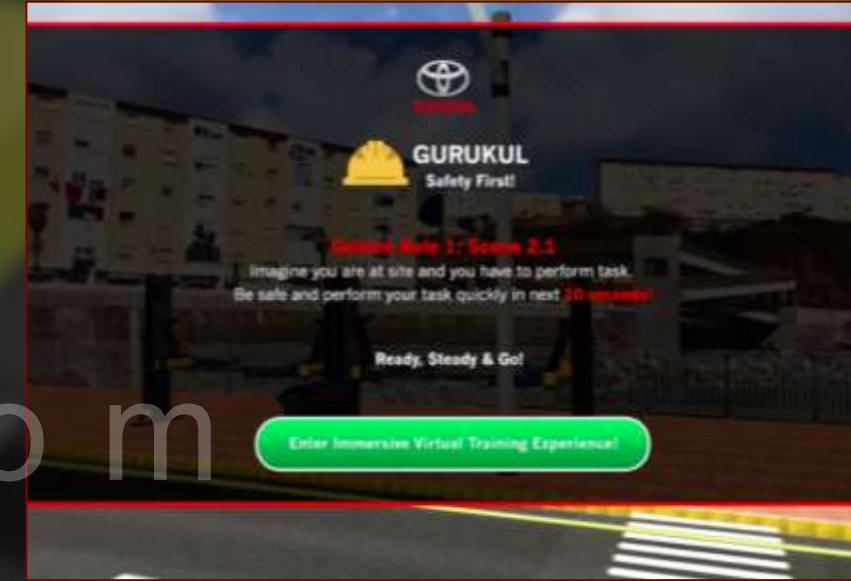


### Client: **Leading Forklift Manufacturing Company**

Forklift is simple looking machine but, very powerful. Place where it operate is cramped and operator has to be aware all the time while loading, unloading, transporting load. We built virtual reality based 3D simulator for experiential learning & training. Operators can preform various tasks in sequential and operational modes.

# Safety Training

VR Simulators & Training

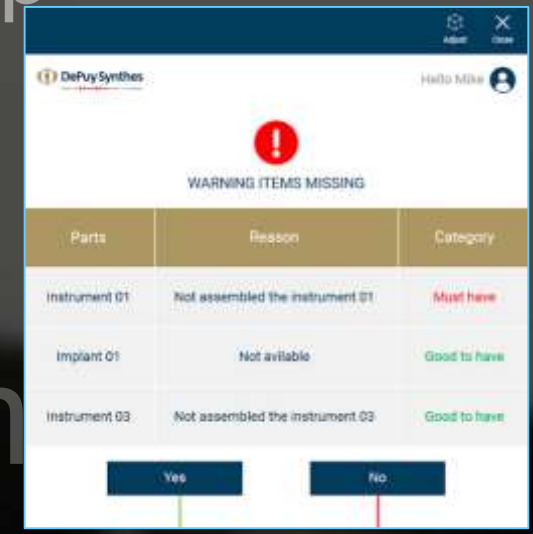
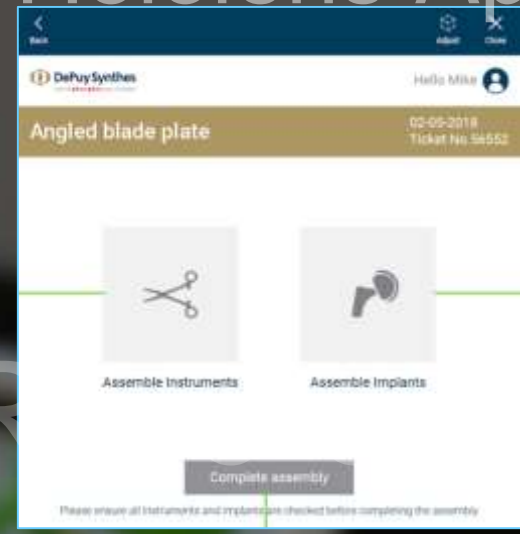
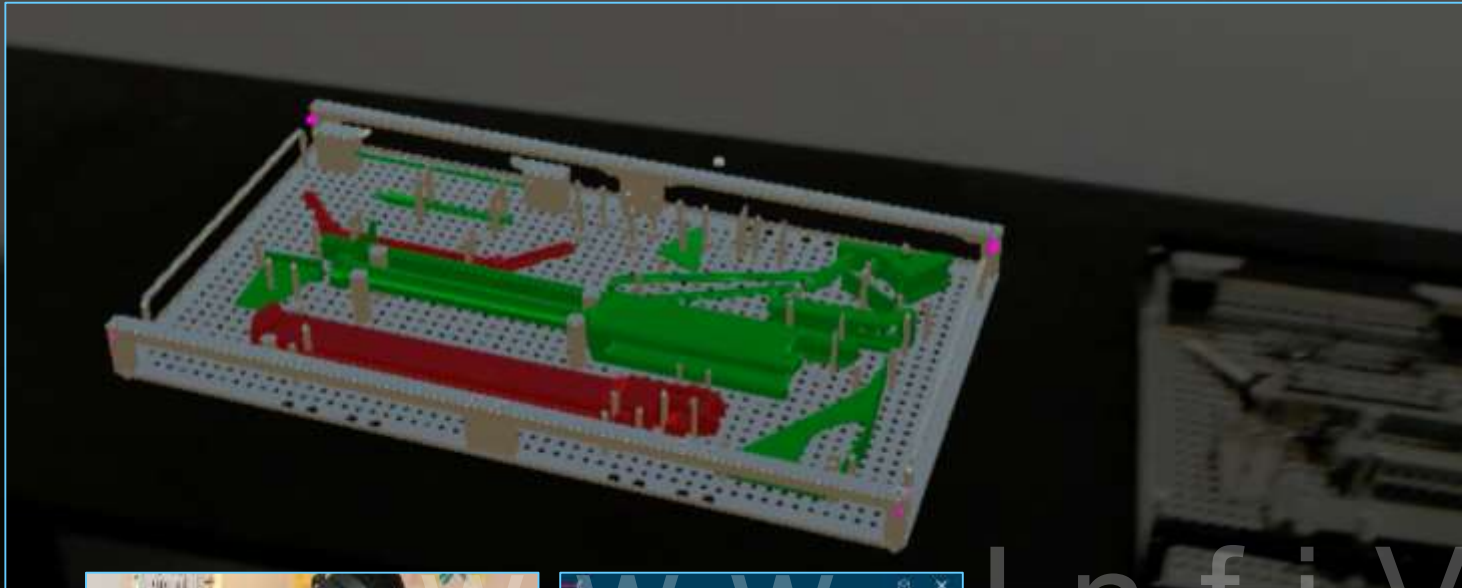


**Client: Toyota**

Virtual reality based simulators for technicians to make them experience of impacts of not following safety measures. This not just make them give experiential training but also helps in assessing performance of technician on various parameters.

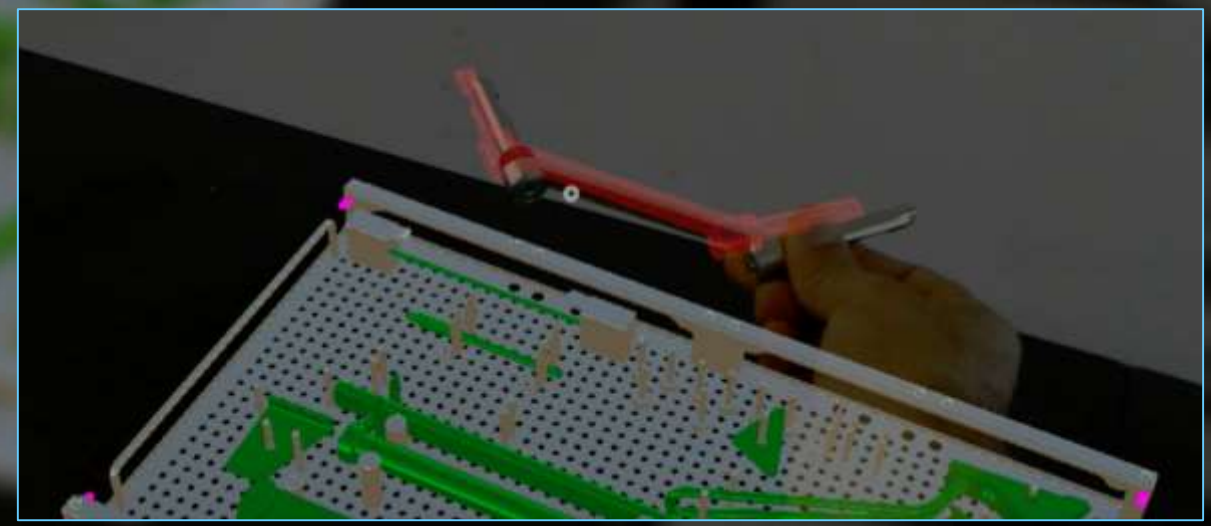
# Mixed Reality Solution

# Hololens App



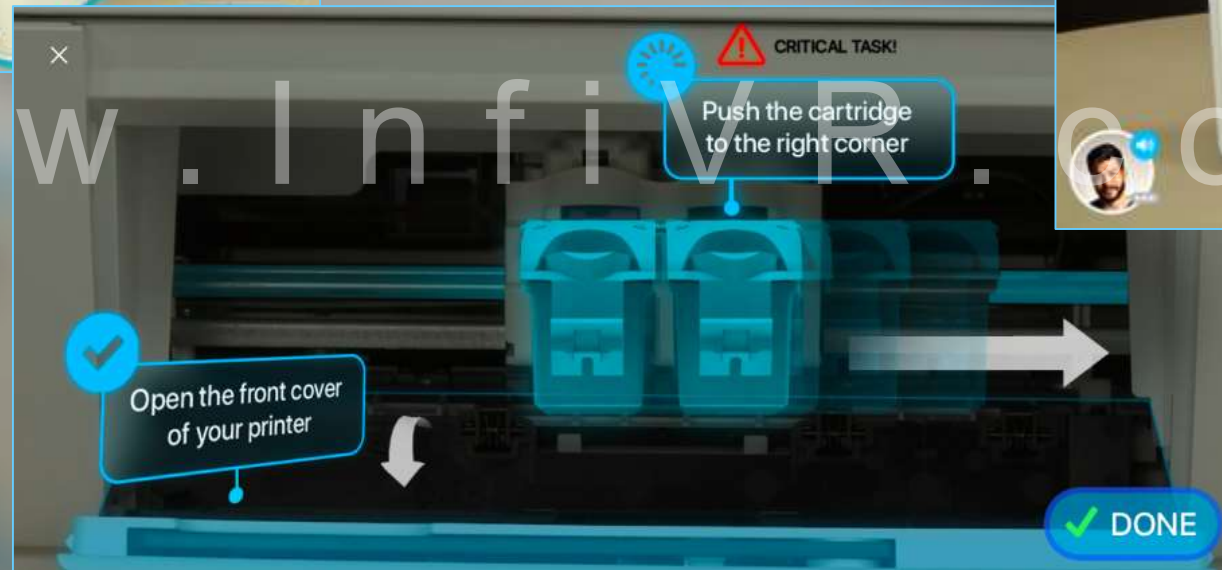
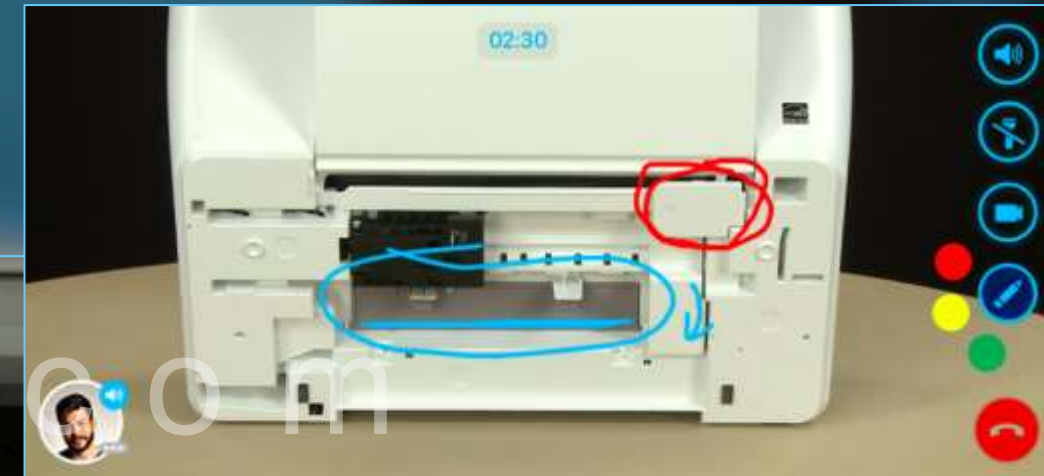
Parts	Reason	Category
Instrument 01	Not assembled the instrument 01	Must have
Implant 01	Not available	Good to have
Instrument 03	Not assembled the instrument 03	Good to have

**Client: Johnson & Johnson**  
Developed an AR based application for Microsoft hololens which train and assists technicians in replenishing used graphic case for next surgery. In this app technicians are shown 3D renders and models overlaid on top of actual surgery box which help them explore, identify various components and specifications of same and aids them in learning and achieving their tasks.



# Remote Assist AR

Mixed Reality Solution



Client: **Leading Electronic Appliance Manufacturer**  
AR based remote support and assistance application. Enables live streaming video + audio call along with reach interactive 3D illustrations and annotation features.

## Augmented Reality App

## AR Experience



### Client: **Schneider**

Developed Augmented Reality based application for Schneider Power Meters. To assist technicians to setup, configure, troubleshoot power meters. We build in machine learning intelligence to detect and resolves errors which occur.