**Services we will be providing**

As we are using PaaS (Platform as a Service) with high-end servers. Our users need not to bring their software or hardware (except AR or VR devices). All we want from our customer is, a creative idea which he want to develop into reality and good knowledge of Augmented and Virtual Reality.

# **Primary Services:**

1. **Creation:** User can create his amazing ideas into a virtual environment. All he has to do is, a creative idea, some knowledge of virtual and augmented realty and our powerful platform.
2. **Modification:** User can modify his previously created environment, with some new designs.

# **Secondary Services:**

1. **Institutions:** Any institution can collaborate with us to provide their platform to the students as part of their course curriculum and projects.
2. **Game Developers:** They can use our platform for an interactive environment to develop and design a game. They can build completely immersive user experience for gamers.
3. **Emergency Services:** Sectors like police department, fire department, natural disasters and many like them. A virtual environment can be developed for the community, to practice, how to escape from these kinds of disasters.
4. **Medical Institutions and Hospitals:** They can develop a virtual environment for students and doctors for visualize practices. Particularly surgeons, can use AR technology for training purposes. Documentation and videos are not real enough to prepare a surgeon for what surgery is really like. AR technology can help trainee surgeons visualize what the actual act of surgery would be like.
5. **Engineers and Architects:** can use our platform to build an environment, which will beneficial for end user, to make any changes in designs.
6. **Organisations and Training provider:** They can use our platform to build an interactive environment to train their trainees, which enable them to train more thoroughly than they can through documentation and meetings.
7. **Data Analytics and Visualization:** It is easy to work and analyse data with a 3-D view than just on a sheet of paper. User can also develop an environment to visualize and analyse big data.