AR and VR technologies use high amount of graphics and processing in order to work, which obviously requires a high performance machine which cost a lot of money. So if a person wants to use them or any one of them for his or her project they will have to shell out a lot of money just on the machine itself which is not very cost effective. The best example for above problem can be take for freelance developers who may have a project that requires the use of AR or VR once in a while, and investing in a high performance machine just for a project will cost him more that what he’ll earn as technological changes happen every year, also for one project he may require a comparatively lesser performing machine and for other he may be requiring a more performing machine which will require him to constantly upgrade, so upgrading his machine will constantly require him to shell out a lot of money which may lead to financial loss. Another example can be taken for a university where they will be requiring machines for every student that opts for a course that uses AR or VR technology based learning/creation. To fulfil those needs they will have to constantly upgrade their hardware as per the needs and all the hardware will also be requiring maintenance which leads to high costs.

So as to solve these and other similar issues faced by people in different fields we are trying to achieve a solution by providing AR-VR Platforms As A Service where people/organisations will be able to use our cloud platform as per their needs.

Our platform will give them capabilities to render anything and everything on cloud using our servers/machines using their basic configuration machines and generate high quality content which otherwise would not be possible with a low end system.

They will be able to get access to our service on pay per day basis or a long term plan. Our platform will also provide the feature/capability of scalability which will allow them to upgrade or downgrade their cloud machine capabilities/performance as per their current needs allowing them to pay only for what they use rather than paying for a high performance machine all at once which may or may not be of their later on.