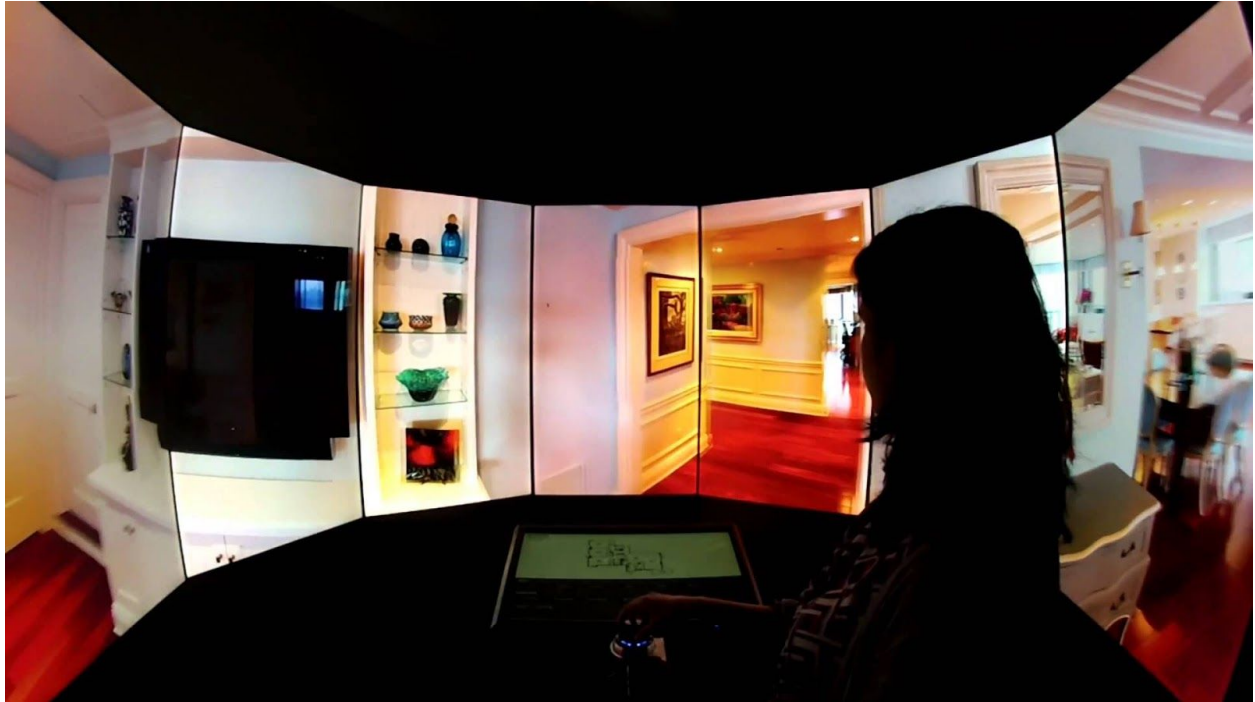


1] Liquid Galaxy can be used by architects to create cad models of buildings. It would make their work easier as they would be designing their models in a panoramic mode



2] Liquid Galaxy can be used to create a construction site simulation for trainees. Construction is a dangerous line of work, and for the men and women working at job sites, safety is paramount. Around 6.5 million people work on construction sites each day, and the fatal accident rate is higher for the construction industry than any other.



3] Liquid Galaxy can also be used to superimpose the mechanical and electrical systems onto the structure will highlight clashes and issues that are not evident from the drawings, or from a BIM model. It would also ensure that site measurements are accurate and will reduce the instance of error.

4] Liquid Galaxy can be used by architects to give a virtual tour of the designs to their clients before starting the actual construction



5] Liquid Galaxy can be used to reduce the effective cost of construction. It can save millions of dollars on a campus-sized construction project. A drone can be used to get real-time VR simulation of the project, feeding an up-to-date view of conditions on the ground directly to the management team in the trailer. CAD models can be compared with the actual construction site and any sort of faults in the construction can be seen.

6] Liquid Galaxy can be used by constructors to create maps of huge construction projects.

