Google Codε-In 2017-2018

Liquid Galaxy Use Case For Aquariums

December 20, 2017

By Tarun Ravi

Liquid Galaxy is an extremely impressive and powerful software. Its brilliant implementation of multiple displays working together to display a virtual like environment is truly a step to the future. In plain, Liquid Galaxy is an elegant display platform, immediately draws attention to the rich imagery and geography of the Earth and its oceans, using a variety of satellite imagery, and oceanic data. Once this data is uploaded, the viewer then stands in front of the panoramic screens and uses a touchpad or joystick to look around and navigate through the image or video. This will extremely influence Aquariums of the future. This technology will greatly improve Aquariums because it will allow the public to see extinct animals, it will emerge you in the content and it will be a cost-effective solution.

Aquariums of this era can only be composed of animals which are currently found in the wild. While they do have fossils of extinct animals, they do not have actual displays of extinct animals. With Liquid Galaxy, their now could be entire

sections of extinct animals. Viewers could now come up close, and see how these extinct animals behave and would virtually time travel to the past, and understand how the past was. Some of these animals had dinosaur-like bodies. One such example is



the Tylosaurus Proriger. As seen in the image above. At about 45 feet (14 meters) long, the Tylosaurus was one of the largest members of the mosasaur family of marine reptiles. These beasts roamed the seas roughly 65 million years ago. This animal is so astonishing it was among the prehistoric beasts featured in the 2015 movie "Jurassic World." This would be an extreme selling point for aquariums and will greatly increase their sales.

In many aquariums, they try to emerge you with the background, with elegantly huge panels, filled with aquatic animals. However, this was an ineffective

solution, as is does not emerge the viewer.
However, with Liquid Galaxy, the viewer will know get full panoramic experience that stretches beyond the viewers' peripheral vision, totally surrounding them in another place. In addition to that.



Liquid Galaxy is capable of audio playback, which will truly bring a scene to life. Liquid Galaxy is perfect for use in aquariums as it provides enhanced story-telling opportunities with the use of vivid panoramic photos or videos of coral reefs, sharks, or famous undersea wrecks. These images can be packaged into tours that guide the visitor from place to place as part of a larger comprehensive story.

Lastly, implementing this system will be more cost-effective, then buying huge displays for animals. aquariums, usually change out their our displays, every

once in a while. This process costs tons of aquariums. Instead, if they implement Liquid Galaxy, they could easily just change the video displayed on the screens. This would be extremely cost-effective and would save aquariums tons.

Overall, Liquid Galaxy can help aquariums in many ways. This will extremely influence Aquariums of the future. This technology will greatly improve Aquariums because it will allow the public to see extinct animals like the Tylosaurus Proriger, it will emerge you in the content and it will be a cost-effective solution.