



Immersive Visualization in Science & Technology Centers

Liquid Galaxy is an immersive panoramic media system, based on Google Earth, that is being used by museums and technology centers around the world. Originally created at Google, the system is made up of 7 HDTV displays arranged in a semicircle surrounding the viewers. The system includes a touchscreen where tech center visitors can select presentations, as well as a 3D joystick that allows visitors to fly through presentations and around the world.

All systems come complete with software capable of combining data overlays, maps, pictures, video, 3D models, 360 panoramic video, and GIS data into interactive presentation exhibits. Presentations can change month to month, span the entire globe, and can interact with the viewers autonomously via a touchscreen and joystick controller.

Installations

National Air & Space Museum
Oceanographic Museum of Monaco
The Tech Museum of Innovation
Ann Arbor Hands-on Museum

NOAA Monterey Bay National Marine Sanctuary
London Natural History Museum
Computer History Museum
University Libraries



Authorized Distributor

Phone: +1-301-420-8440 www.bwcviz.com info@bwcviz.com
8325 Old Marlboro Pike Ste A9 Upper Marlboro, MD 20772 USA