

Announcements & Updates

We hope you have enjoyed a relaxing summer schedule before the craziness of the fall season is upon us. Here at Digital Globe Systems, we have been pushing forward full-speed throughout the summer months and have some big updates about new products and recent installations. We are also excited to pass along details about rental options, and discounts on close-out exhibits.



DIGITAL GLOBE RENTALS AVAILABLE

Do you have a special event or temporary exhibition that could benefit from an interactive, digital globe? We are now renting our most popular 24" touch globe configuration for events ranging in length from one day to multiple weeks. Costs vary based on location, content and duration of rental, so contact us now for a specific quote.

NOW OFFERING CUSTOM-PRINTED GLOBE DISPLAYS

One of the biggest drawbacks to digital globes is the high purchase cost due to the complexity of the technology. Now, thanks to a new manufacturing partnership, Digital Globe Systems is offering a much cheaper alternative: custom-printed globes. These high-quality globes come in a variety of sizes and formats, and offer customized, gallery-quality imagery of the earth, planets and more. The graphics can be developed with custom text, images, logos, etc. and can be incorporated with other elements of an exhibit to make an artistic, but interactive experience. Alternatively, these printed globes can be suspended from the ceiling to create a stunning effect, or they can be configured with a motor for rotation.

Sizes range from as small as a 20" diameter sphere, up to a 6' diameter sphere. Hemispheres are also available in various sizes and are great for situations where wall or ceiling-mounted applications are a must. With prices starting at only \$3,500, a custom printed globe could be the perfect, affordable solution to help welcome visitors to your facility, or enhance a new exhibit.

Contact us today for quotes on custom globes or hemispheres!



DISCOUNTS ON NEW AND GENTLY-USED EXHIBITS

Throughout each year, we accumulate an excess stock of new items, demo equipment and “gently-used” exhibits. As we begin to clear out space for new client projects in 2017, we are offering these items at a greatly-reduced cost. Our inventory can change at any moment, so contact us right away if your organization has interest in any of the following:

Checkout these great closeout deals on ready-to-use exhibits!



15" Touchscreen Kiosk (Used): Industrial-grade metal kiosk with 15" ELO touch-screen and internal computer. Can be loaded with pre-made NASA content, or configured with custom interactive content, at an additional cost.



Secure iPad Enclosures (New & Used): High-quality, lockable metal enclosures for securing an Apple iPad to a wall, table or floor stand. Secure design provides theft and damage protection, plus a covered home button. Compatible with standard-size iPad models.



Hemisphere Display (New): 25" diameter, externally-projected hemisphere display for looping playback of globe-shaped videos, animations, etc. Sculpted screen creates realistic appearance for any spherical content. Can be preloaded with various content. Price includes screen, projector, mount and video server (installation & media development extra).



3D iGlobe Kiosk (Previous Demo): Black laminate kiosk with unique 3D screen for displaying spherically-shaped images and videos. Capable of playing looping films, animations and planetary images. Optional trackball or touchscreen controller are available at an additional cost (preloaded videos, animations and images included).

PROJECT PROFILE: PRINTED GLOBES FOR THE MUSEUM OF TEXAS TECH

Digital Globe Systems now offers custom-printed globes in a variety of sizes. The Museum of Texas Tech in Lubbock, TX found a great use for this unique product as part of their interactive



exhibit, “How Weather Works.” The concept for their exhibit was simple; create an immersive environment with a realistic-looking earth globe and a large-scale model of the sun, then provide visitors with a hacked heat gun that lets them examine the different temperatures at locations across the earth’s surface, based on various distances from the sun. Because of tight space requirements, the museum chose a 48” wall-mounted hemisphere for the sun model, and a 20” globe for the earth. All graphics for the globes were generated by computer using the latest satellite imagery, then printed on a high-resolution, large-format printer and permanently attached to the surface of the globes. The results were amazing and visitors have been raving

about the new exhibit!

Before finding Digital Globe Systems, the museum had been struggling to locate a supplier for their custom globe pieces. “Our previous attempts at securing a custom globe with the needed requirements had fallen through,” explained project manager, Andrew Gedeon. “Time was getting short to have one produced for the exhibit. I contacted Kevin Lockwood and Digital Globe Systems as a last resort. With our time frame being tight, Kevin and Digital Globe Systems worked quickly to finalize the details and get it into production.” The results were just what the museum hoped for, according to Gedeon: “The globe and hemisphere are truly beautiful products. They easily create the visual impact and awe we were hoping for.”

