

Are you reaching your desired audience?

Consider adding a **Mobile Earth + Space Observatory** to your outreach center.



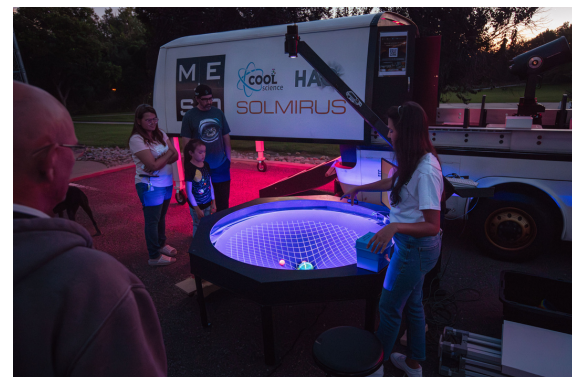
Perfect for:

- University outreach
- Museums
- Libraries
- Schools
- Community centers



Our mobile observatory is an excellent resource for outreach centers looking to expand their reach, provide equitable access, and find new audiences – whether in rural or urban settings. Remove the need for your guests to travel to your location by bringing your expertise to them!

Don't just build a classroom on wheels, create a unique experience. Our mobile labs are built to your needs, including roll-out exhibits, on-board built-ins, and more.



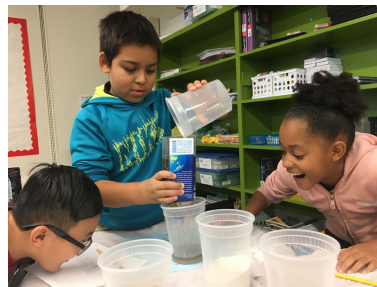
For more information and pricing contact: dimitri.klebe@nssti.org

Features of the Mobile Earth + Space Observatory

The mobile observatory includes roll out exhibits that can be featured around the vehicle or in classrooms



Host students both in and out of the mobile observatory with on-board features

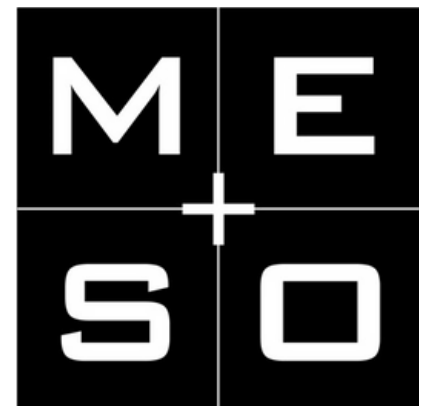


The sliding roof doubles as a “science atrium” to create a space of wonder and learning



About the maker of the Mobile Earth + Space Observatory

Dimitri Klebe is a PhD astrophysicist, carpenter, and experienced science educator. While working at the Denver Museum of Nature and Science as an exhibit designer, he discovered a gap in outreach that could be filled with a mobile exhibit that travels to rural schools and communities. The idea of the Mobile Earth + Space Observatory was conceived in 2004 and completed nearly twenty years later. Now, the Mobile Earth + Space Observatory is a tried and proven concept in bridging both demographic and geographic gaps in science education.



For information and pricing contact **Dimitri Klebe** at dimitri.klebe@nssti.org