NEW INTERACTIVE EXHIBIT*

Don’t miss this EXCLUSIVE opportunity to bring an authentic Apollo-era Mission Control back room console STEM exhibit to YOUR visitors!

TEAMWORK
Find out about the team it takes to send humans to space, the Moon, and beyond! In this educational exhibit, visitors are inspired to see themselves in STEM careers including NASA Mission Control.

ACHIEVEMENT
Celebrate history with the 50th Anniversary of the Moon landing.

EDUCATION
Combine the authentic experience of the console exhibit with educational materials to explore the Apollo Missions, Mission Control, and future missions.

*EXCLUSIVE EXHIBIT
Honoring the 50th Anniversary of the Lunar Landing–
BOOK NOW!
WHAT YOU’LL GET

EXHIBIT FEATURES
• The immersive, museum-quality exhibit has three educational components: an interactive Mission Control console, a 50” video information kiosk and five graphic panels.
• The exhibit is self-guided so no staff is required.
• The exhibit fits into approximately a 20’ x 20’ space. Exhibit copy is in both English and Spanish.

EDUCATION MATERIALS
• Additional education options are included to extend the experience into the classroom! Materials align with Common Core, International Society for Technology in Education and Next Generation Science Standards and are available in English and Spanish.

1. In the Mission Control Training Lessons, students will practice 21st century skills in the STEM fields and will apply problem-solving and critical thinking to hands-on projects! Lessons are designed as 45-minute, teacher led content.

2. A group exercise based on a SimFault Mission Crisis, challenges two or more groups to problem solve as teams. The exercise is broken down into three 45-minute sessions or can be done in one 2.5 hour session.

BOOKING IS NOW OPEN!
For questions, pricing or to reserve your date, contact Jennifer Kaiser at 620-259-9199 or jenniferk@cosmo.org.