



Virtual Tours

EXPLORING SPACE

NASA Virtual Tours

Take a 360-degree, virtual tour of the Hubble Space Telescope's home for mission operations, the Space Telescope Operations Control Center (STOCC) at NASA's Goddard Space Flight Center in Greenbelt, Maryland. Begin in the lobby to learn about the orbiting spacecraft. Visit the Mission Operations Room, where the flight operators command and monitor Hubble. Step into the Operations Support Room, where the flight team investigates spacecraft anomalies and verifies new procedures.

Access Mars

Take a virtual tour of the real surface of MARS as recorded by NASA's Curiosity Rover.

Inside NASA's last moon mission

On December 7, 1972, NASA launched Apollo 17, a lunar mission crewed by Eugene Cernan, Ronald Evans, and Harrison Schmitt. It would be the last time humans travelled beyond low Earth orbit, the last time man landed on another celestial body, and the last time man went to the moon.

Solar System Tours

Solar System Scope is an incredibly accurate solar system tour, allowing you to explore the solar system, the night sky and outer space in real-time.

Journey to the edge of space

Experience what it's like to leave Earth, traveling to over 90,000 feet into the stratosphere. Never before has a 360 video been recorded at these heights – so buckle up and enjoy the view as Seeker takes you on a journey to the Edge of Space.

Virtual Tour of the International Space Station

An online opportunity to experience life of the International Space Station from your comfy couch

Air & Space Anywhere

Anytime, anywhere you can enjoy a variety of online programs, stories, videos, activities, virtual tours, and resources from us here at Air and Space.