

SPOTLIGHT



NATIONAL AIR & SPACE MUSEUM Washington, D.C.

The Smithsonian's National Air and Space Museum collects, preserves,

studies, and exhibits artifacts, archival materials, and works of art related to the history, culture, and science of aviation and spaceflight. It maintains the world's largest and most significant collection of aviation and space artifacts. The Museum operates two buildings housing thousands of artifacts showcased in exhibitions on aviation, space exploration, and planetary science. The Museum's collection encompasses some 60,000 objects ranging in size from Saturn V rockets to jetliners to gliders to space helmets to microchips. Fully one-third of the Museum's aircraft and spacecraft are one-of-a-kind or associated with a major milestone. It is home to the Center for Earth and Planetary Studies, one of the Institution's nine research centers. The Museum is the largest of the Smithsonian's 19 museums. More than eight million people a year visit the Museum's two locations, making it one of the most visited museum in the country. ¹

*Environmental Control Provided by Data Aire, Inc.
Mini-Plus Ceiling System and gForce Chilled Water System*

Manufacturer's Representative: Havtech

¹ <https://airandspace.si.edu/>