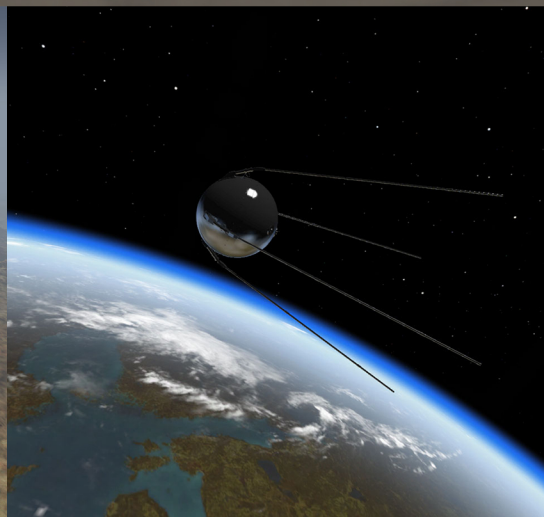




# EXPERIENCE FLIGHT

## VIRTUAL REALITY TOUR



*Experience Flight* is an immersive virtual reality simulation that invites visitors to step into the milestones that shaped the history of aviation and space exploration. From the ingenuity of the Wright Brothers' Flyer and Charles Lindbergh's legendary journey aboard the Spirit of St. Louis to the groundbreaking propulsion of the X-15 and the orbital achievement of Sputnik, users travel through pivotal moments of innovation. Blending historical storytelling and interactive discovery within richly detailed environments, *Experience Flight* celebrates the vision, risk, and imagination that carried humanity into the skies and beyond.

This VR application has been designed with the Unity game engine for use with Mechdyne's getReal 3D platform for Powerwall, CAVE, and HMD systems. For questions about pricing, content, or technical considerations, please contact Mechdyne or IDIA Lab.



**Mechdyne**  
ENABLING DISCOVERY

info@mechdyne.com +1.641.754.4649

Application Designed By  
Institute for Digital Intermedia Arts  
Ball State University

idialab@bsu.edu +1(765)285-4325

**IDIA**  
L A B

BALL STATE UNIVERSITY