

THE NEW
**PASSPORT TO
THE UNIVERSE**

NARRATED BY: Tom Hanks

What is our place in the cosmos?

Now available in 8K at 60FPS, *Passport to the Universe* takes audiences on a journey through the observable universe. Cutting-edge visualizations of the latest scientific data – including updated surface maps and new exploratory space missions – are accompanied by the iconic original script and music.

Fly beneath the rings of Saturn, into the heart of the Orion Nebula, and out into the vastness of space during this captivating introduction to the cosmos.

“The most eloquent summary of the museum’s achievement will be the look on the faces of children...stunned by a virtual trek from Earth to the edge of the observable universe.”

– THE NEW YORK TIMES



Updated with the latest scientific data including new exploratory space missions and surface maps



Cutting-edge visualization techniques

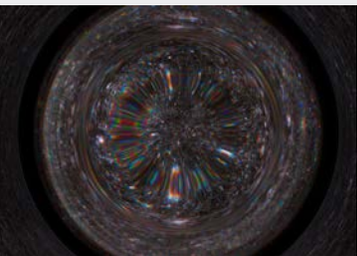


Rendered in 8K at 60FPS

4K and 30FPS available



Featuring the iconic original script and music



Narrated by Tom Hanks



Themes:

Our Solar System

Fly past Earth, Mars, and Jupiter, before dipping beneath the rings of Saturn.

The Orion Nebula

Venture into the Orion Nebula, a stellar nursery, to witness the building blocks of life being recycled into brilliant new stars.

The Milky Way

Zoom out to see our Milky Way galaxy and where we fit within it. Discover our local group of galaxies and intergalactic space. The Andromeda galaxy is the nearest spiral galaxy to our own.

The Virgo Supercluster

Travel millions of lightyears to see a gathering of several thousand galaxies—including our own.

Black Hole

Jump into a black hole and zip back to Earth.

“Science has finally caught up with science fiction.”

—THE NEW YORK TIMES

FIND OUT MORE:

amnh.org/planetariumcontent
travelingprograms@amnh.org
 212.496.3362

CREDITS:

Passport to the Universe was developed by the American Museum of Natural History, New York (amnh.org) in collaboration with the National Aeronautics and Space Administration (NASA).

Major support for new version provided by the California Academy of Sciences, San Francisco.

Image credits: © AMNH

Rev. Feb. 2018

SPECIFICATIONS:



FORMAT:

Full Dome (omnidirectional, unidirectional, unidirectional tilted)



TIMING:

18:30



AVAILABLE LANGUAGES:

English, French, German, Italian, Japanese, Portuguese, Spanish