

A view of Earth from space, showing the curvature of the planet and the blue atmosphere. A white feather logo is positioned in the center of the image, overlapping the Earth's surface.

FOR THE BENEFIT OF EARTH

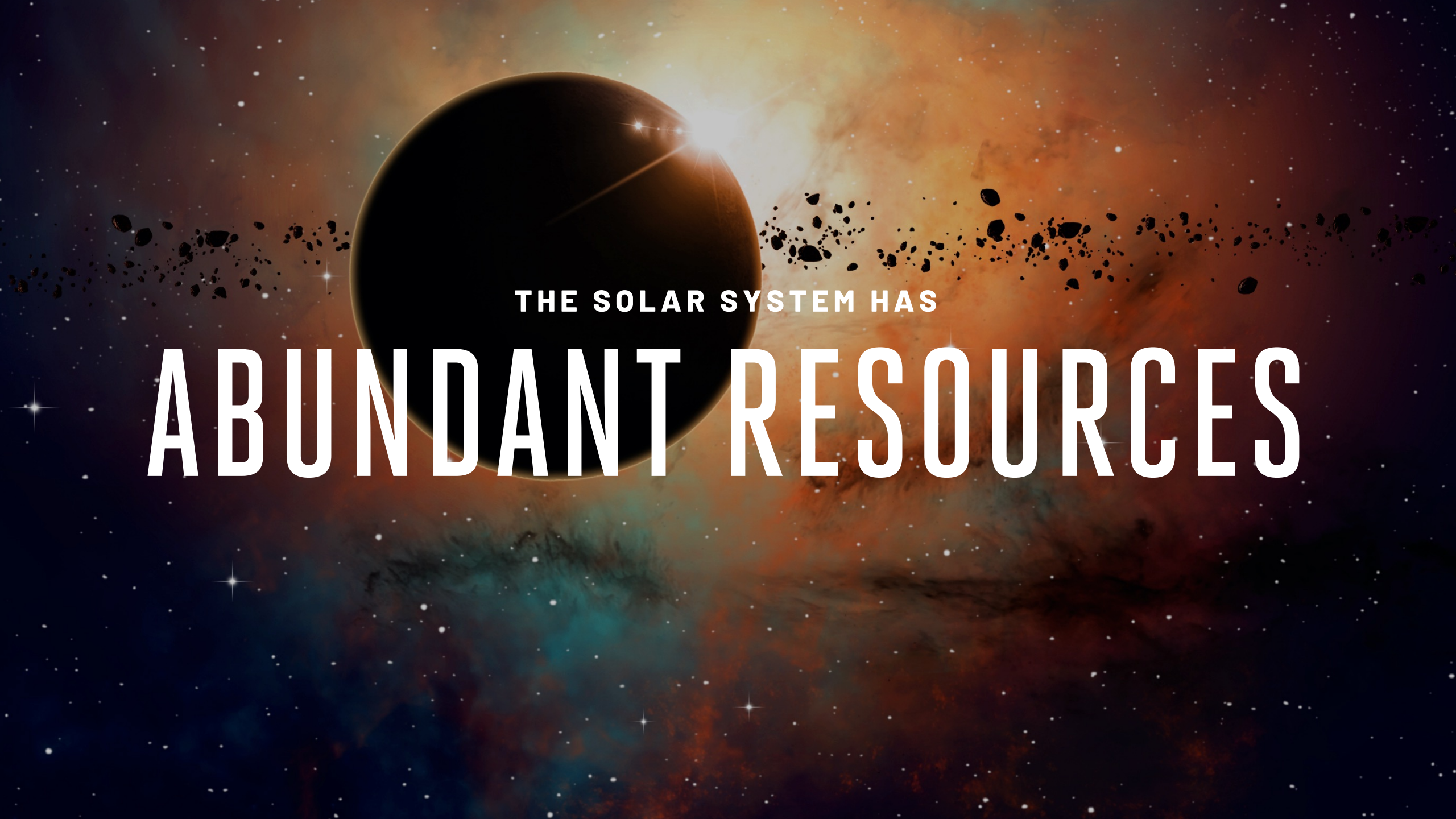
BLUE ORIGIN

MICHAEL EDMONDS

BLUE ORIGIN, SENIOR VICE PRESIDENT: SALES, MARKETING, & STRATEGY
PRESIDENT, CLUB FOR THE FUTURE

A high-resolution image of Earth from space, showing the curvature of the planet and the blue atmosphere. The landmasses of Africa and Europe are visible. The background is a deep blue space filled with numerous stars of varying brightness. The text 'EARTH IS FINITE' is centered horizontally across the middle of the image, overlaid on the Earth. The text is in a clean, white, sans-serif font.

EARTH IS FINITE



THE SOLAR SYSTEM HAS

ABUNDANT RESOURCES

— OUR VISION —

MILLIONS OF PEOPLE

LIVING AND WORKING IN SPACE FOR THE BENEFIT EARTH



THE MISSION

I

RADICAL
LAUNCH
COST
REDUCTION

II

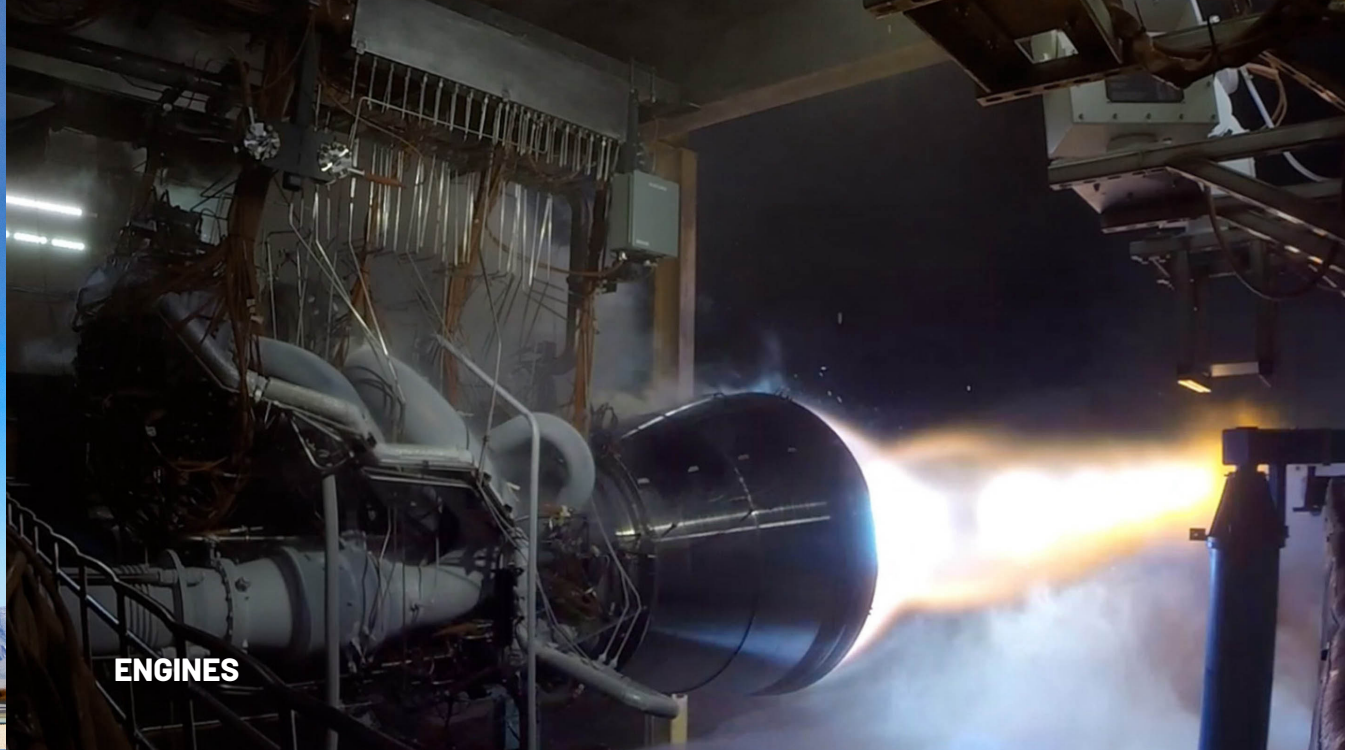
UTILIZE
IN-SPACE
RESOURCES

III

INSPIRE
THE NEXT
GENERATION



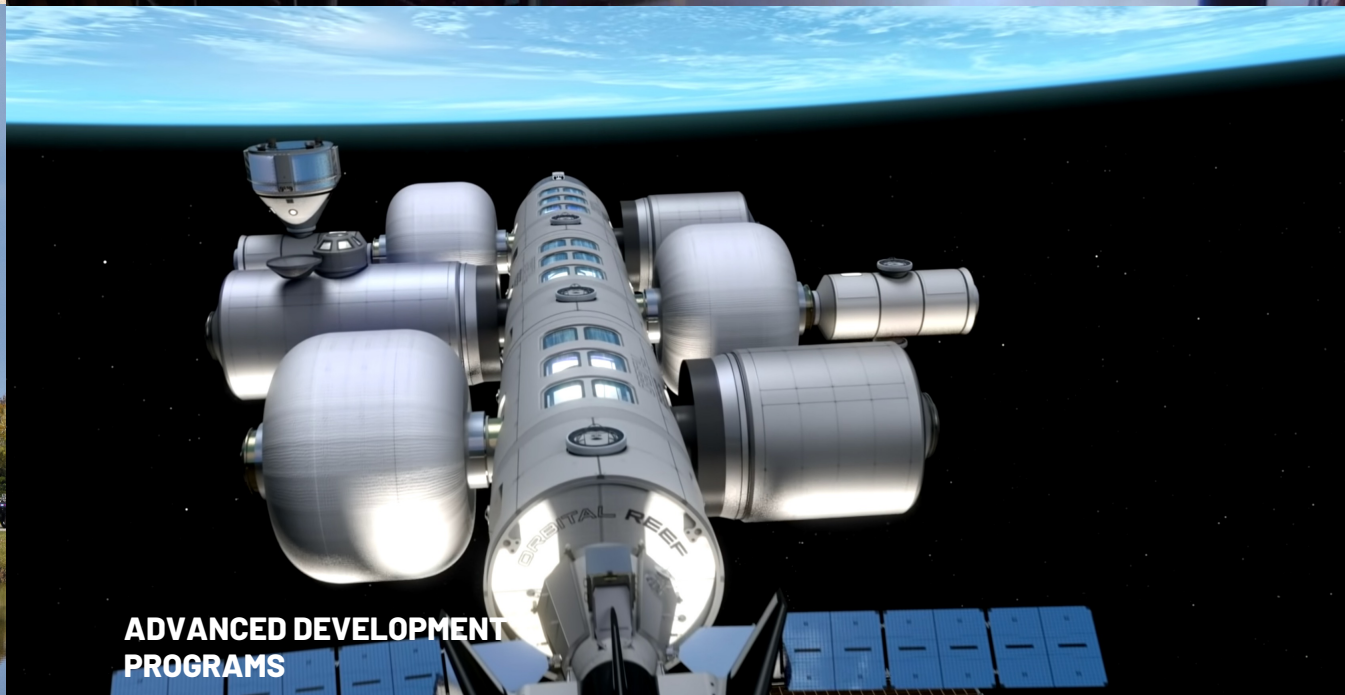
NEW SHEPARD



ENGINES



NEW GLENN



ADVANCED DEVELOPMENT PROGRAMS

— SUB-ORBITAL ROCKET —

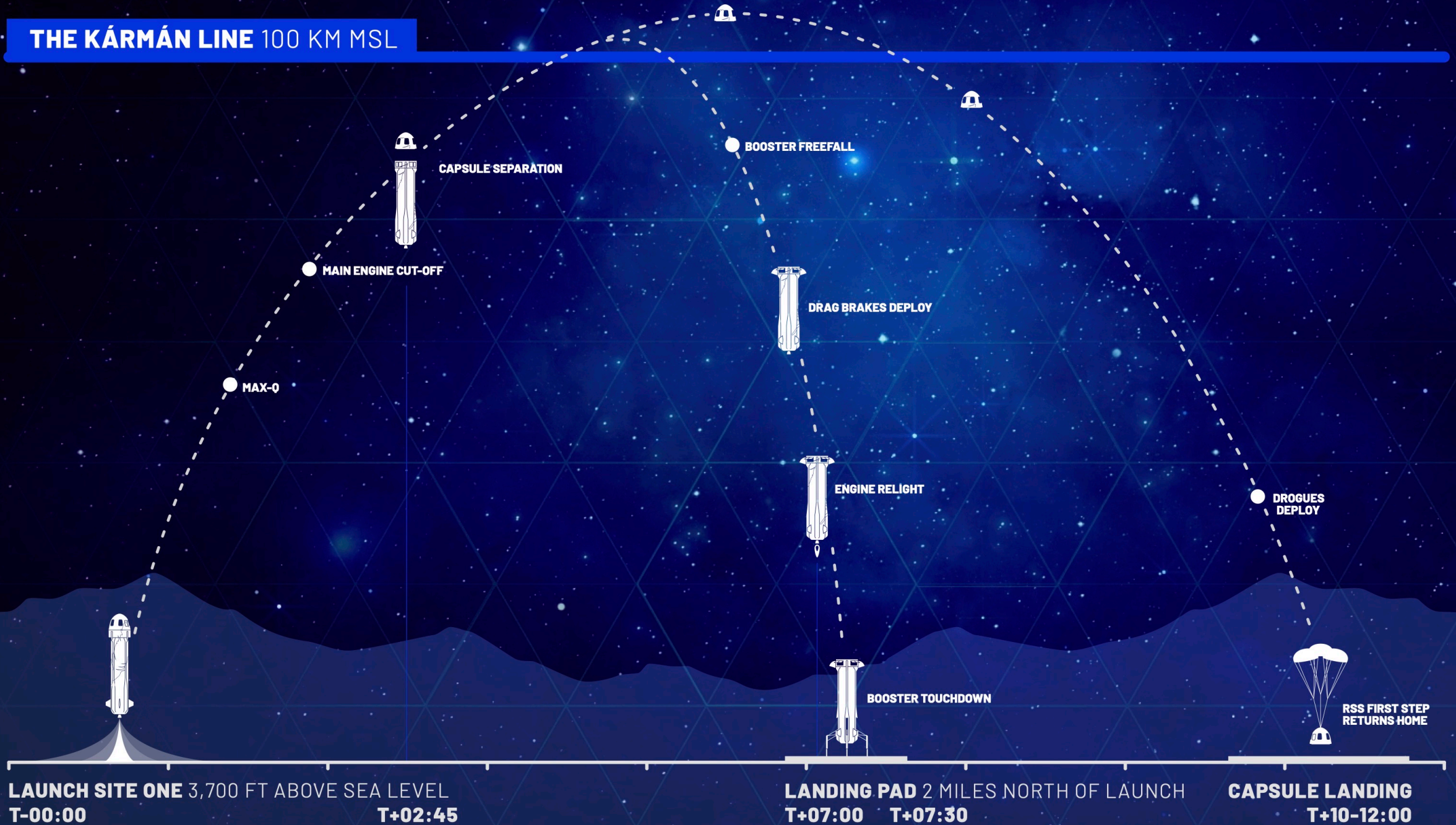
NEW SHEPARD

LAUNCH. LAND. REPEAT.



FLIGHT PROFILE

THE KÁRMÁN LINE 100 KM MSL





D. DAEMEN

Blue sunglasses









OUR MOTTO

GRADATIM

STEP BY STEP



FEROCITER

FEROCIOUSLY

THE NEXT GENERATION

internships – new grad rotation – apprenticeships





Inspire future generations to pursue careers in STEM and
to help invent the future of life in space



<https://www.youtube.com/watch?v=jwzlc1AlqaA>

PROGRAMS AT CLUBFORFUTURE.ORG



Subject Matter Experts
Inspiring the next generation

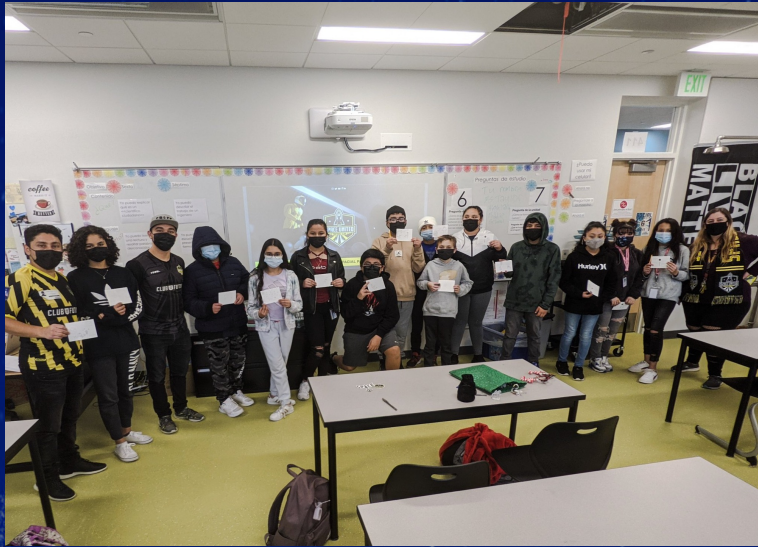


Curriculum
Educating the next generation



Postcards
Democratizing access to space

INSPIRE



EDUCATE

SOME OF OUR PARTNERS

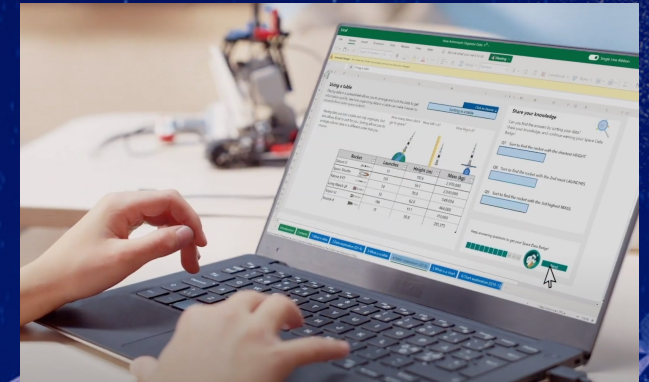


Challenger
CENTER

Take a virtual trip to the Moon and explore the lunar surface in this virtual STEM experience co-developed with the Challenger Center for 7th and 8th graders.

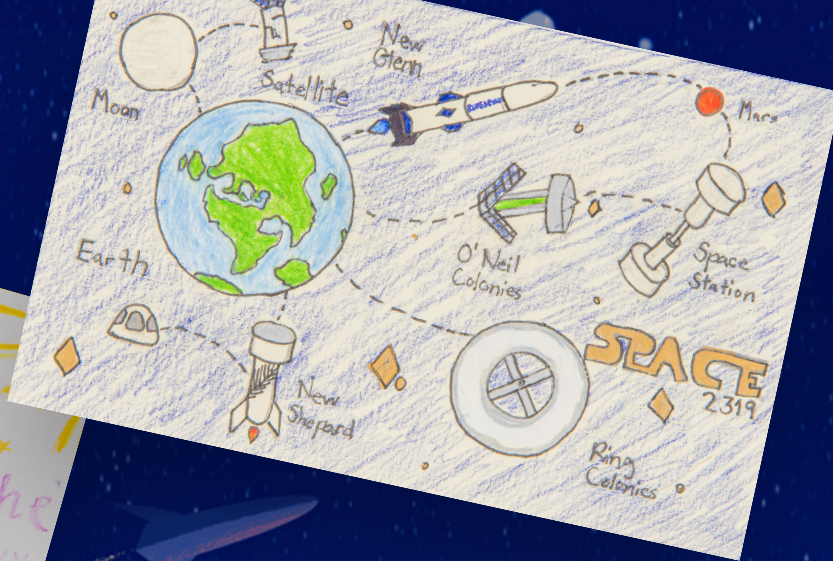
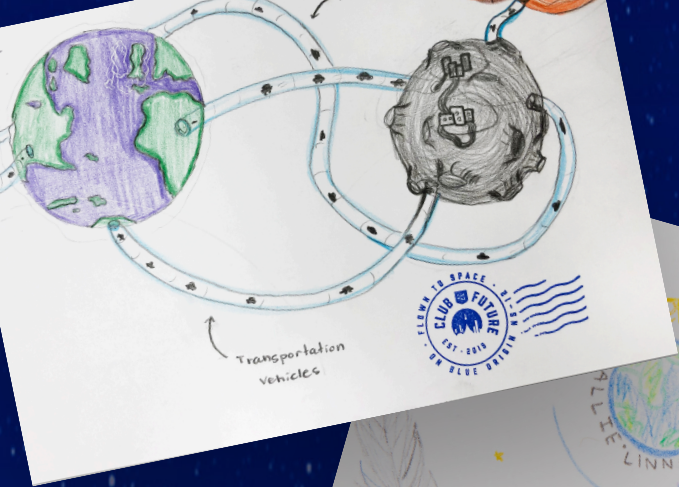


A collaboration funded by NASA to develop curriculum and hands-on learning tools focused on the present and future of life in space for 5th to 8th graders.



Microsoft
Hacking STEM

Explore Day of Data with Microsoft Hacking STEM and NASA, where students can use a free interactive data science project to investigate how data powers space exploration.



SEND A POSTCARD TO SPACE



HOW TO FLY A POSTCARD TO SPACE









CLUB
FOR THE
FUTURE





PARTNER WITH THE CLUB:

ClubforFuture@blueorigin.com