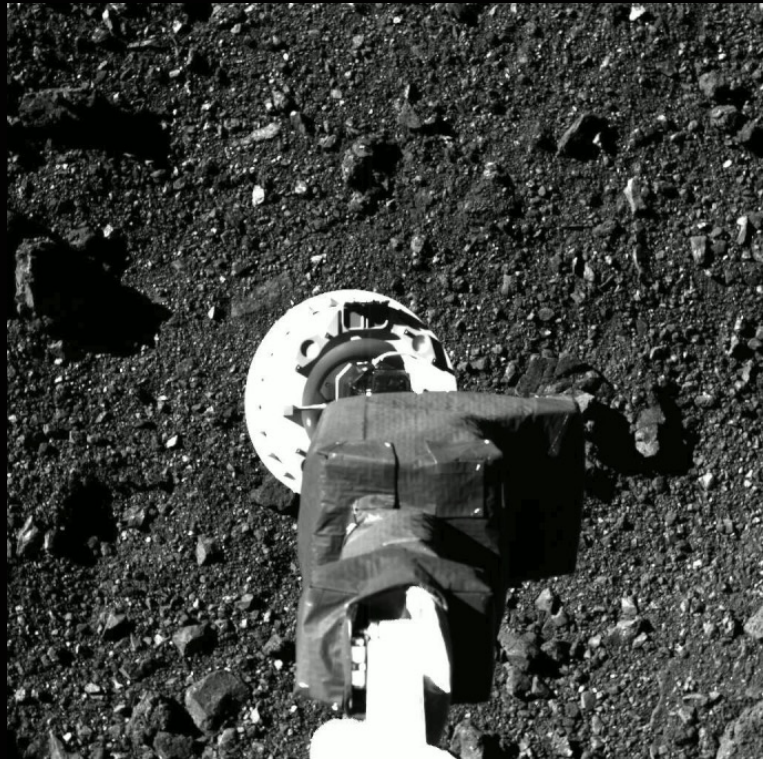
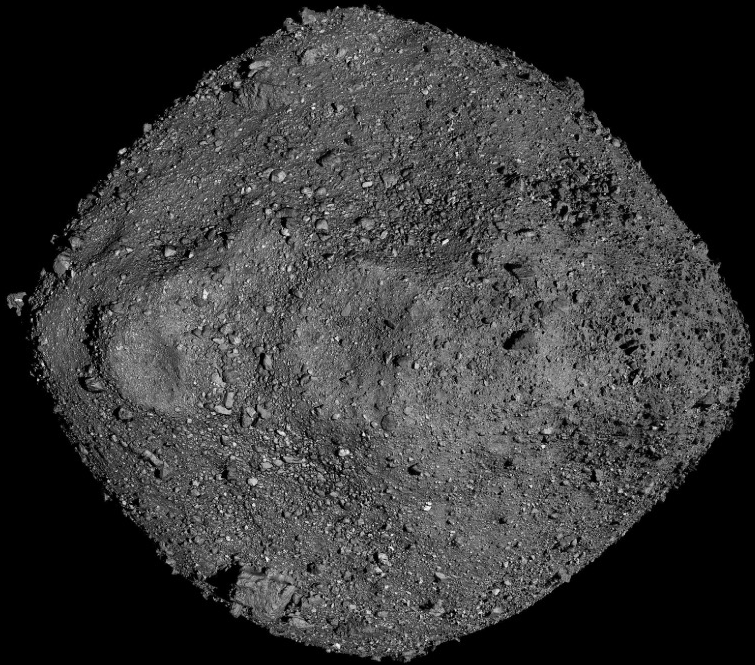


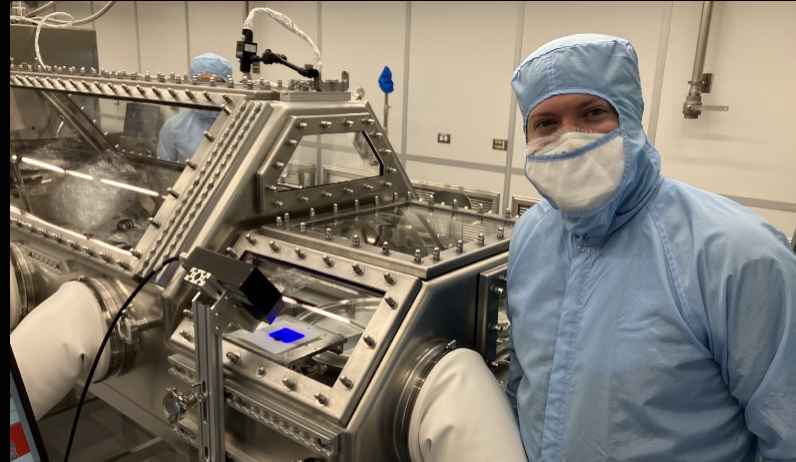


ASTROFORGE









# The technology to discover and reach asteroids exists.

Known NEA's in 2015: ~15,000

Known today: ~40,000

Projected by 2035: ~500,000





Precious resources are  
accessible in  
Space

10m

NEAR-EARTH ASTEROIDS

300k

METALLIC ASTEROIDS



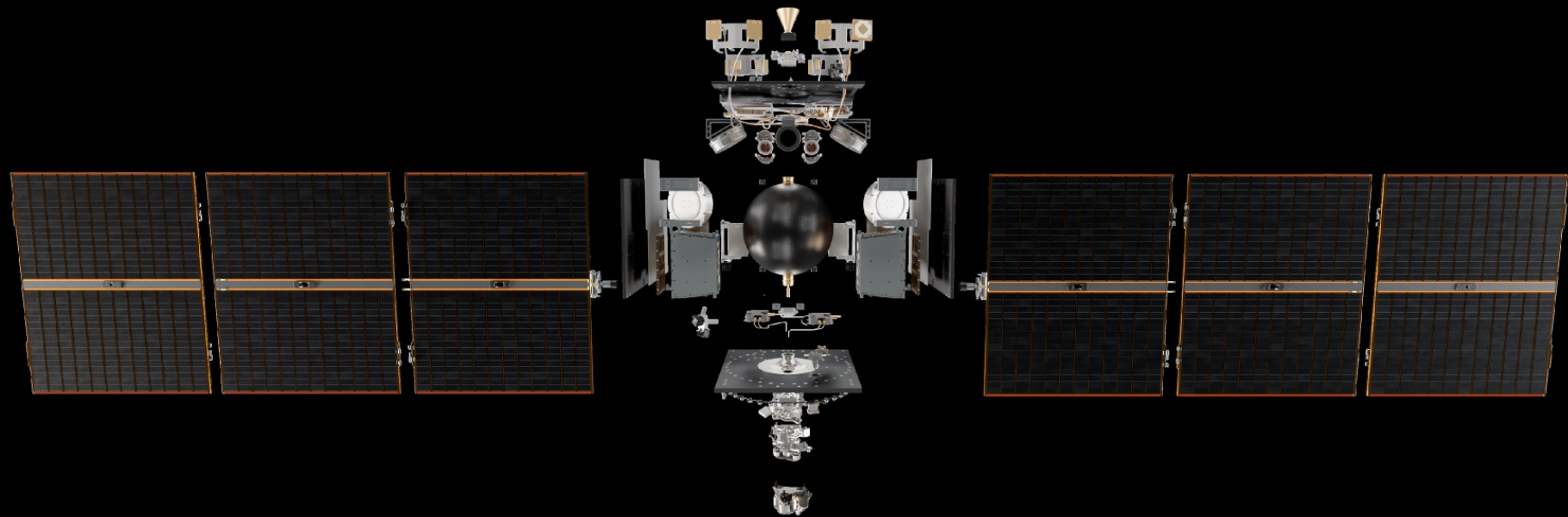
## Low-cost spacecraft



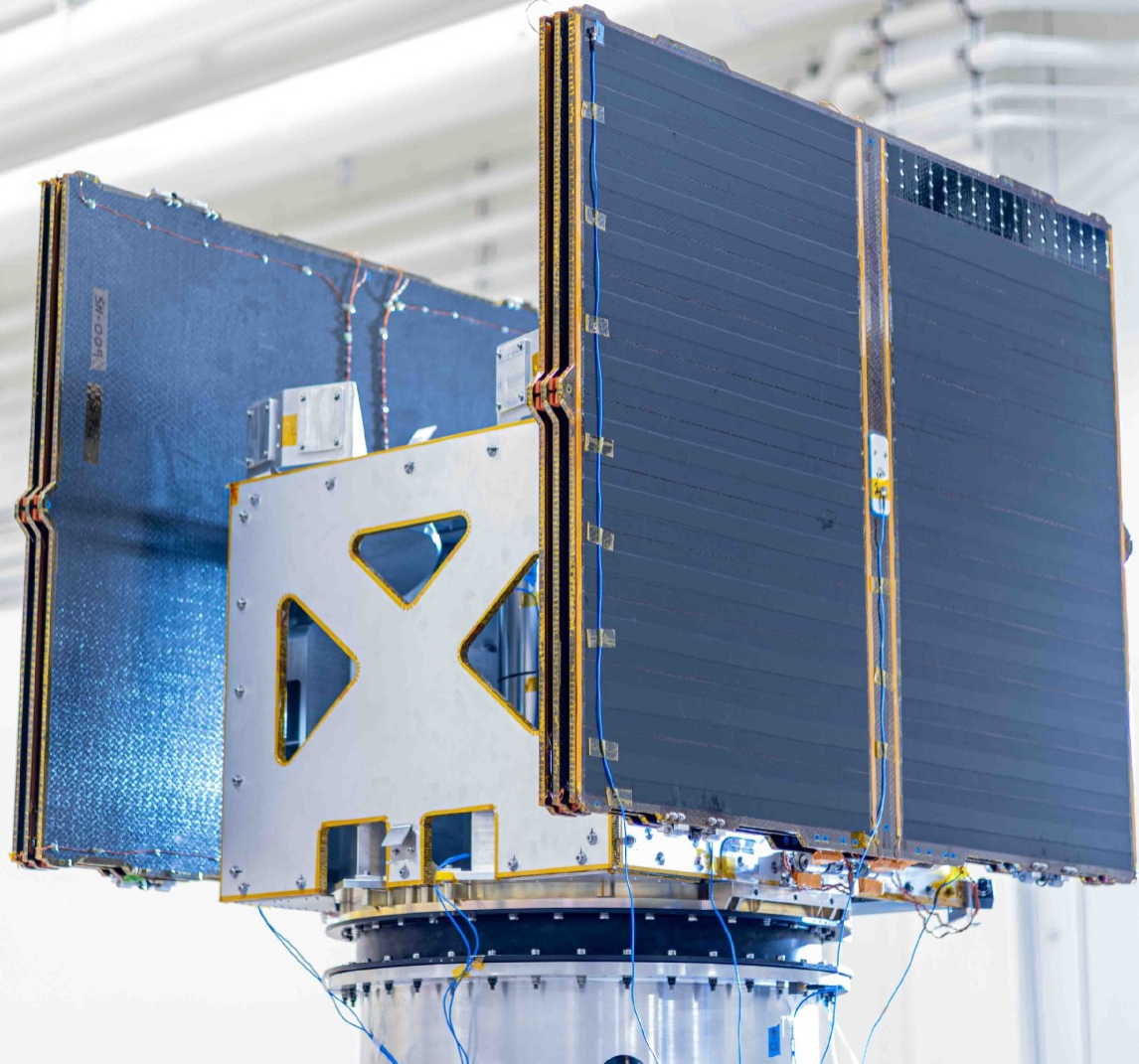
## Low-cost launches



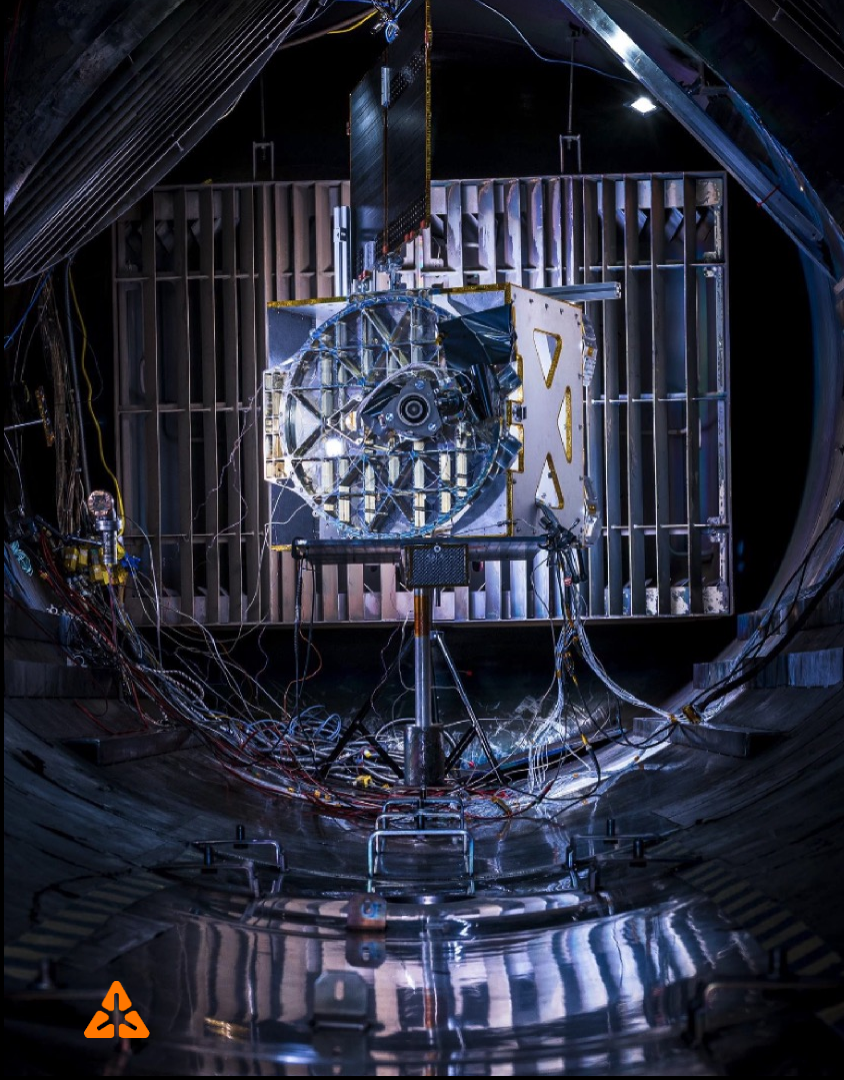
# DeepSpace-2



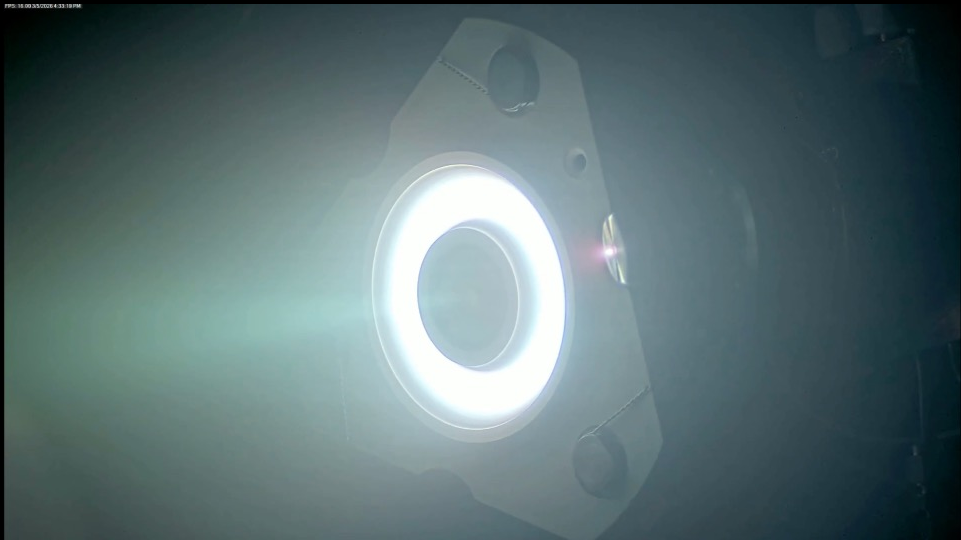


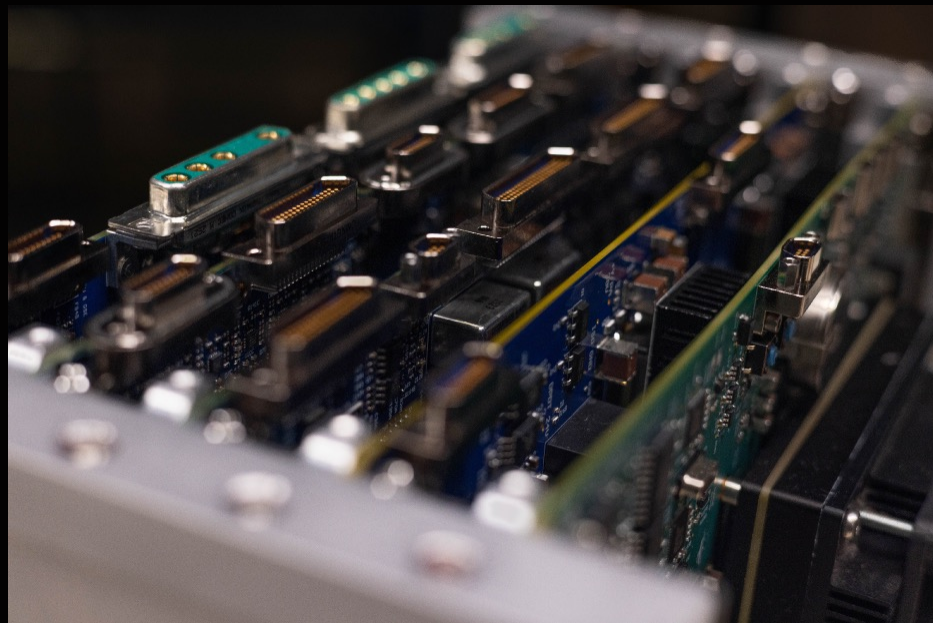
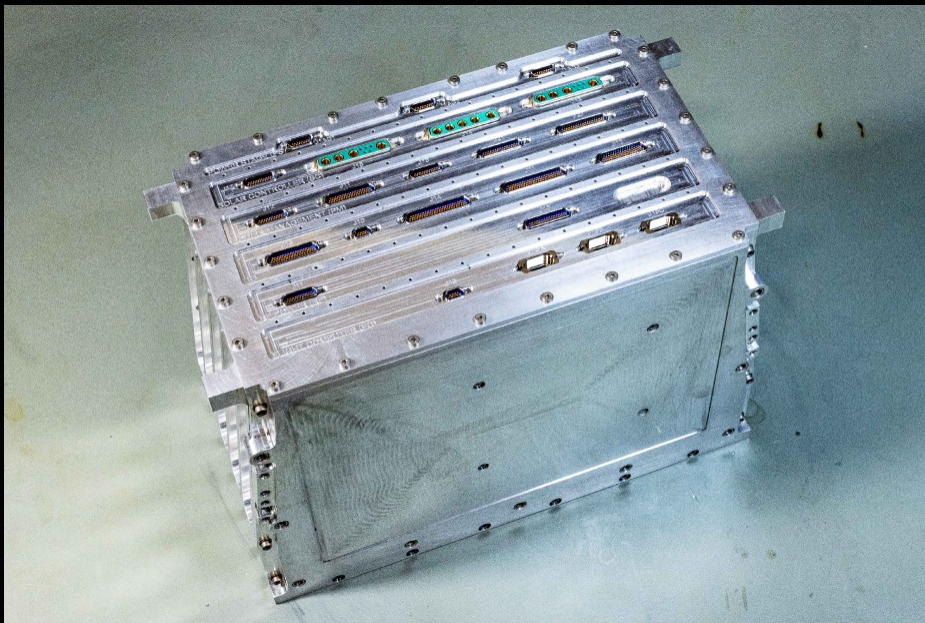






PROJ. 10.00.00.0000.0.00.00.00.00













DEPLOY

DEPLOY

T+ 00:44:41

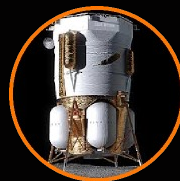
SPEED  
35208  
KM/H

ALTITUDE  
1095  
KM

# Many Opportunities



**Intuitive Machines**  
IM-3 Mission



**Blue Origin**  
Blue Moon Mark 1 Mission



**Firefly Aerospace**  
Blue Ghost Mission 3

2026

2027

2028

2029

**Astrobotic Technology**  
Griffin Mission One



**Firefly Aerospace**  
Blue Ghost Mission 2



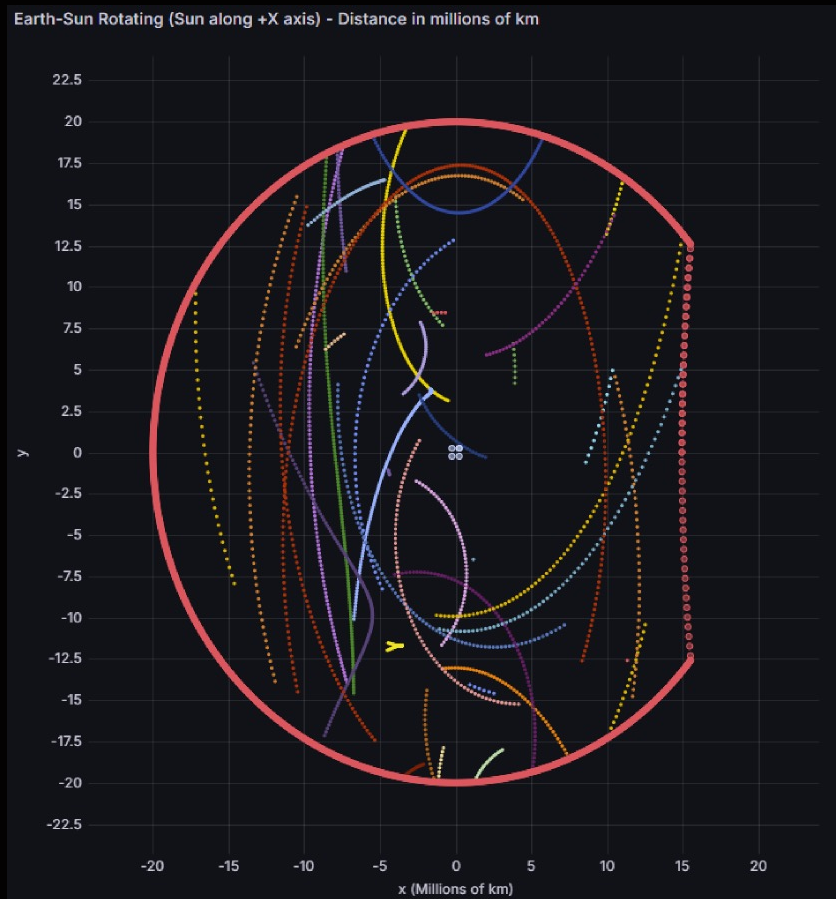
**Intuitive Machines**  
IM-4 Mission



**Draper**  
Draper Mission 1



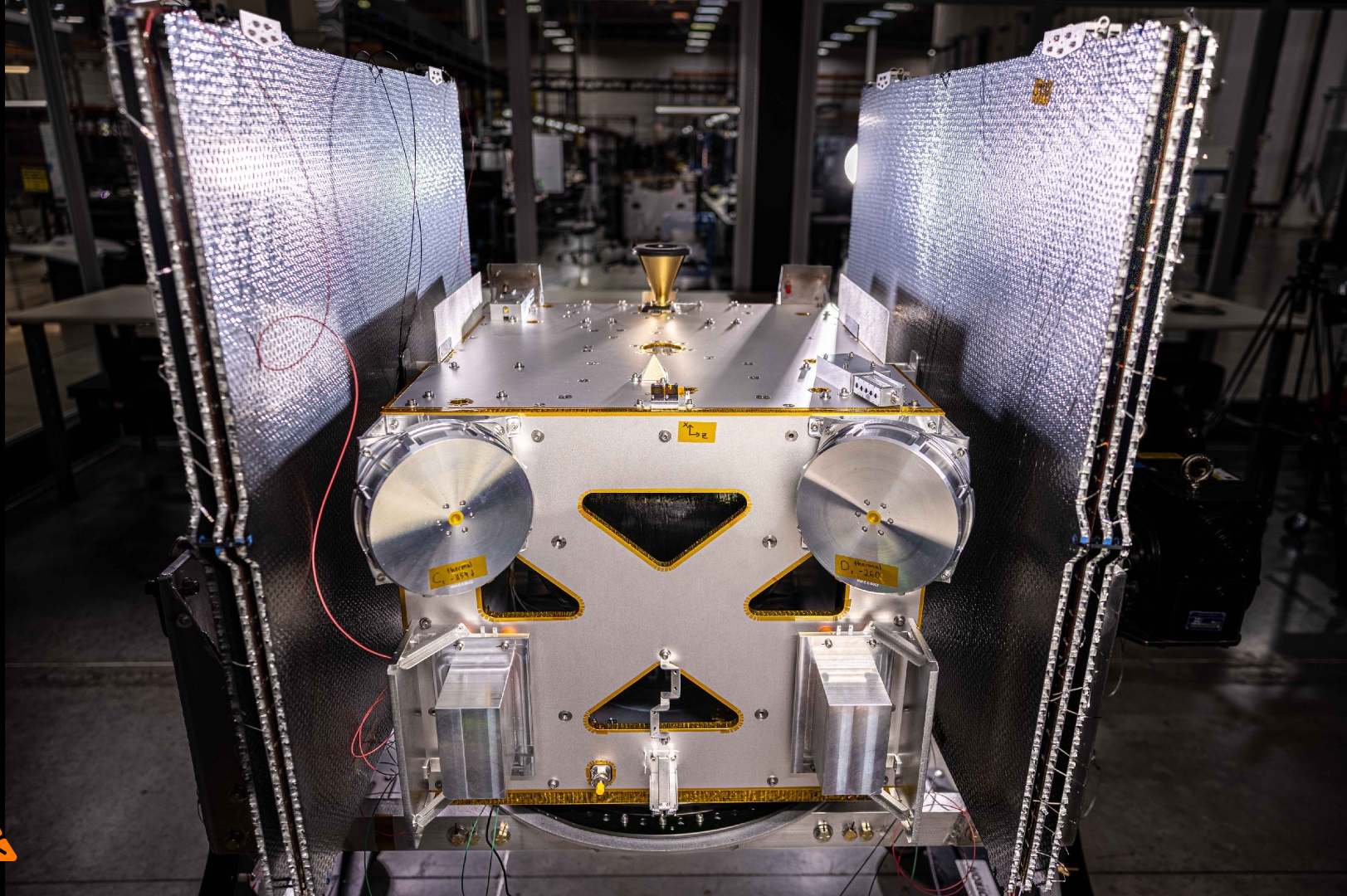
# Many Possibilities



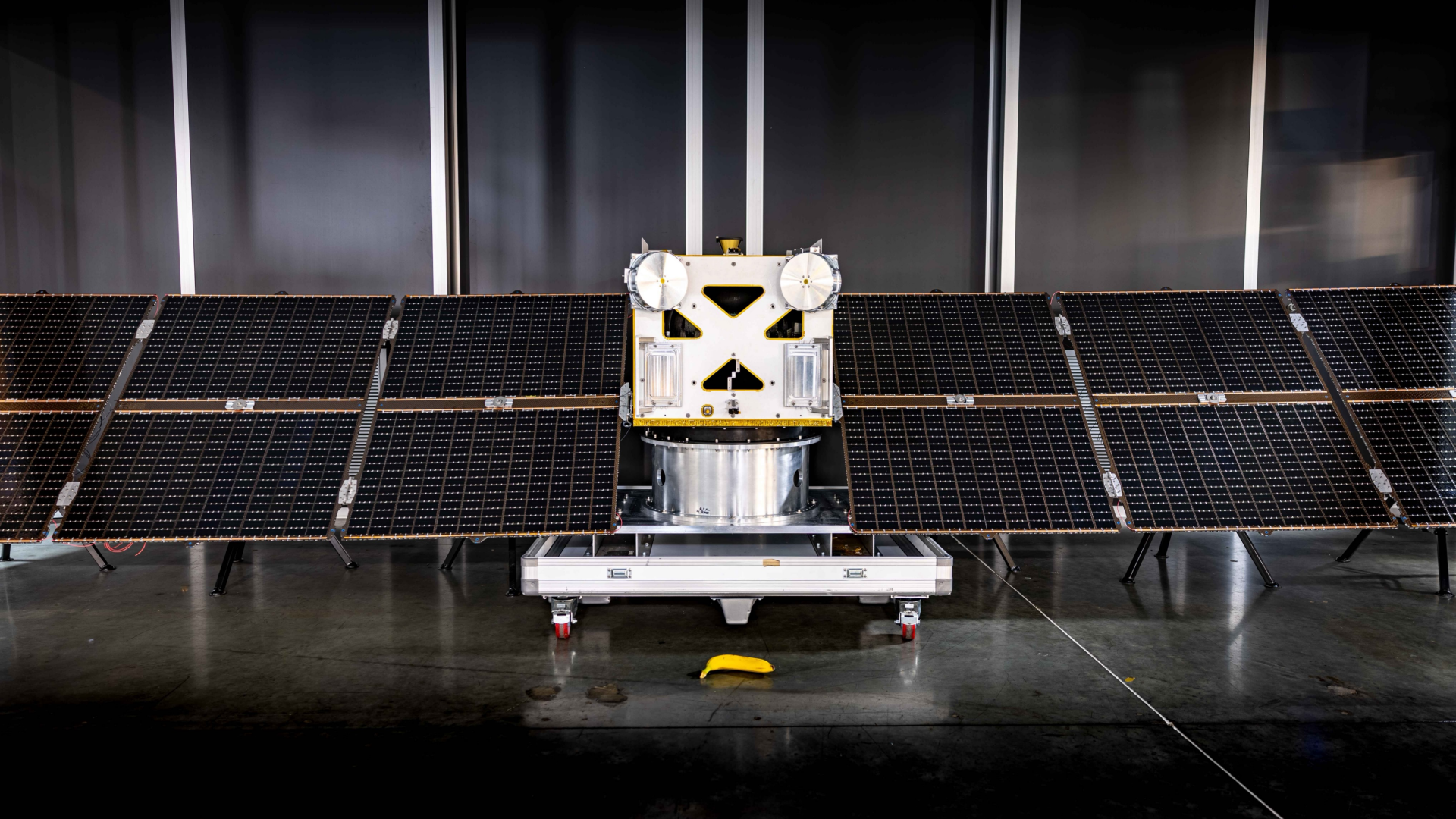


# DeepSpace-2 timeline











We Launch  
November 7



Thank you

