

[HOME](#)[DESTINATION](#)[CREW](#)[TECHNOLOGY](#)

So, you want to travel to

SPACE

Let's face it; if you want to go to space, you might as well genuinely go to outer space and not hover kind of on the edge of it. Well sit back, and relax because we'll give you a truly out of this world experience!

[EXPLORE](#)

[HOME](#)[DESTINATION](#)[CREW](#)[TECHNOLOGY](#)

PICK YOUR DESTINATION

[MOON](#)[MARS](#)[EUROPA](#)[TITAN](#)

MOON

See our planet as you've never seen it before. A perfect relaxing trip away to help regain perspective and come back refreshed. While you're there, take in some history by visiting the Luna 2 and Apollo 11 landing sites.

AVG. DISTANCE
384,400 KM

EST. TRAVEL TIME
3 DAYS



[HOME](#)[DESTINATION](#)[CREW](#)[TECHNOLOGY](#)

MEET YOUR CREW

COMMANDER

DOUGLAS HURLEY

Douglas Gerald Hurley is an American engineer, former Marine Corps pilot and former NASA astronaut. He launched into space for the third time as commander of Crew Dragon Demo-2.



[HOME](#)[DESTINATION](#)[CREW](#)[TECHNOLOGY](#)

SPACE LAUNCH

1

THE TERMINOLOGY

2

LAUNCH VEHICLE

3

A launch vehicle or carrier rocket is a rocket-propelled vehicle used to carry a payload from Earth's surface to space, usually to Earth orbit or beyond. Our WEB-X carrier rocket is the most powerful in operation. Standing 150 metres tall, it's quite an awe-inspiring sight on the launch pad!

