

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

02 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.



© 2022 space-tourism



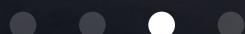
[HOME](#)[DESTINATION](#)[CREW](#)[TECHNOLOGY](#)

02 MEET YOUR CREW

PILOT

VICTOR GLOVER

Pilot on the first operational flight of the SpaceX Crew Dragon to the International Space Station. Glover is a commander in the U.S. Navy where he pilots an F/A-18. He was a crew member of Expedition 64, and served as a station systems flight engineer.



© 2022 space-tourism



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

02 MEET YOUR CREW

MISSION SPECIALIST MARK SHUTTLEWORTH

Mark Richard Shuttleworth is the founder and CEO of Canonical, the company behind the Linux-based Ubuntu operating system. Shuttleworth became the first South African to travel to space as a space tourist.

• • • •



© 2022 space-tourism



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

02 MEET YOUR CREW

FLIGHT ENGINEER ANOUSHEH ANSARI

Anousheh Ansari is an Iranian American engineer and co-founder of Prodea Systems. Ansari was the fourth self-funded space tourist, the first self-funded woman to fly to the ISS, and the first Iranian in space.

• • • •



© 2022 space-tourism





00 HOME

01 DESTINATION

02 CREW

03 TECHNOLOGY

01 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



© 2022 space-tourism





00 HOME

01 DESTINATION

02 CREW

03 TECHNOLOGY

01 PICK YOUR DESTINATION



MOON

MARS

EUROPA

TITAN

MARS

Don't forget to pack your hiking boots. You'll need them to tackle Olympus Mons, the tallest planetary mountain in our solar system. It's two and a half times the size of Everest!

AVG. DISTANCE

225 MIL. KM

EST. TRAVEL TIME

9 MONTHS



© 2022 space-tourism





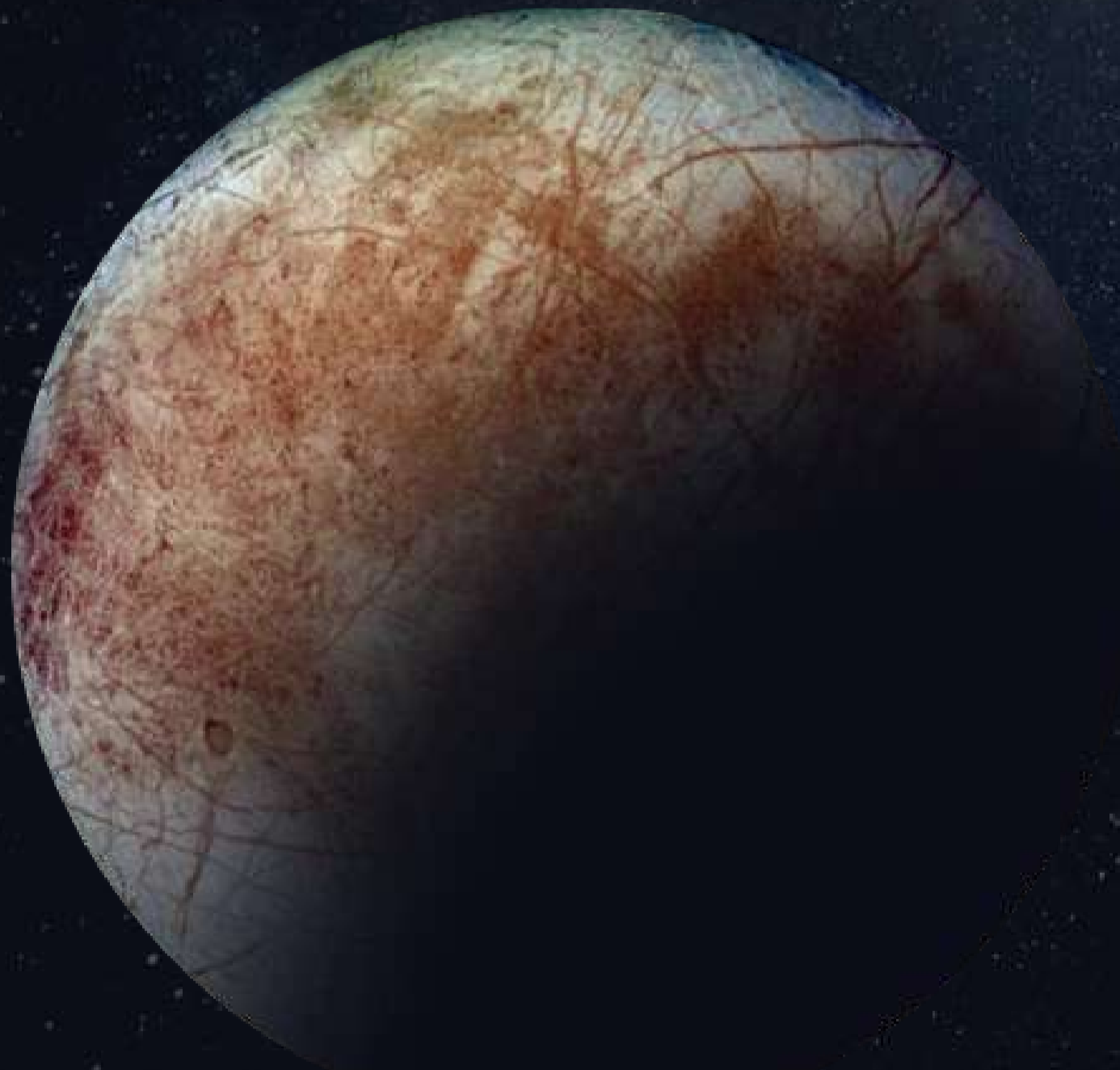
00 HOME

01 DESTINATION

02 CREW

03 TECHNOLOGY

01 PICK YOUR DESTINATION



MOON

MARS

EUROPA

TITAN

EUROPA

The smallest of the four Galilean moons orbiting Jupiter, Europa is a winter lover's dream. With an icy surface, it's perfect for a bit of ice skating, curling, hockey, or simple relaxation in your snug wintery cabin.

AVG. DISTANCE

628 MIL. KM

EST. TRAVEL TIME

3 YEARS



© 2022 space-tourism





00 HOME

01 DESTINATION

02 CREW

03 TECHNOLOGY

01 PICK YOUR DESTINATION

MOON

MARS

EUROPA

TITAN



TITAN

The only moon known to have a dense atmosphere other than Earth, Titan is a home away from home (just a few hundred degrees colder!). As a bonus, you get striking views of the Rings of Saturn.

AVG. DISTANCE

1.6 BIL. KM

EST. TRAVEL TIME

7 YEARS



© 2022 space-tourism





00 HOME

01 DESTINATION

02 CREW

03 TECHNOLOGY

- YOUR GATEWAY TO SPACE -

YOUR FIRST NAME

AYOUB

YOUR LAST NAME

BASIDI

YOUR E-MAIL

ayoubbasidi1@gmail.com

YOUR DESTINATION

MOON



SEND



© 2022 space-tourism



MOON

MARS

EUROPA

TITAN



Sent Successfully

X

HOME

DESTINATION

CREW

TECHNOLOGIE



02 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.





02 MEET YOUR CREW



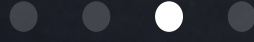
MISSION SPECIALIST MARK SHUTTLEWORTH

Mark Richard Shuttleworth is the founder and CEO of Canonical, the company behind the Linux-based Ubuntu operating system. Shuttleworth became the first South African to travel to space as a space tourist.





02 MEET YOUR CREW



PILOT

VICTOR GLOVER

Pilot on the first operational flight of the SpaceX Crew Dragon to the International Space Station. Glover is a commander in the U.S. Navy where he pilots an F/A-18. He was a crew member of Expedition 64, and served as a station systems flight engineer.





01 PICK YOUR DESTINATION



MOON TITAN EUROPA MARS

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





01 PICK YOUR DESTINATION



MOON TITAN EUROPA MARS

MARS

Don't forget to pack your hiking boots. You'll need them to tackle Olympus Mons, the tallest planetary mountain in our solar system. It's two and a half times the size of Everest!

AVG. DISTANCE

225 MIL. KM

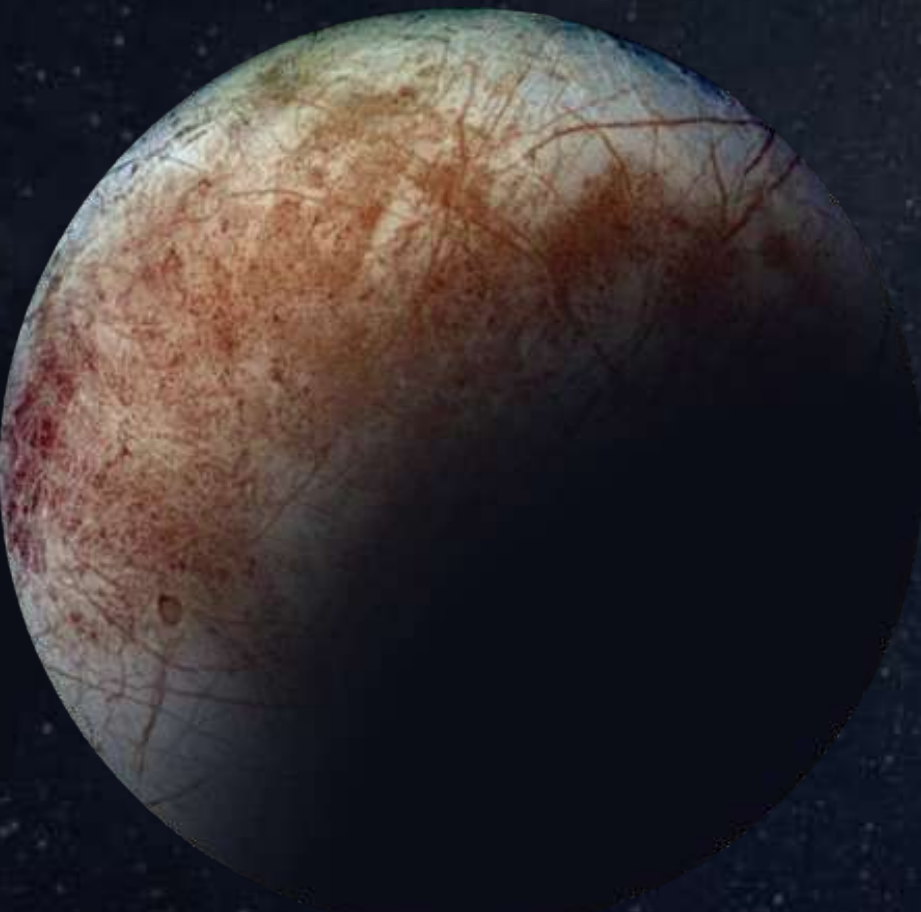
EST. TRAVEL TIME

9 MONTHS





01 PICK YOUR DESTINATION



MOON TITAN EUROPA MARS

EUROPA

The smallest of the four Galilean moons orbiting Jupiter, Europa is a winter lover's dream. With an icy surface, it's perfect for a bit of ice skating, curling, hockey, or simple relaxation in your snug wintery cabin.

AVG. DISTANCE

628 MIL. KM

EST. TRAVEL TIME

3 YEARS





01 PICK YOUR DESTINATION



MOON TITAN EUROPA MARS

TITAN

The only moon known to have a dense atmosphere other than Earth, Titan is a home away from home (just a few hundred degrees colder!). As a bonus, you get striking views of the Rings of Saturn.

AVG. DISTANCE

1.6 BIL. KM

EST. TRAVEL TIME

7 YEARS



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

- YOUR GATEWAY TO SPACE -

YOUR FIRST NAME

AYOUB

YOUR LAST NAME

BASIDI

YOUR E-MAIL

ayoubbasidi1@gmail.com

YOUR DESTINATION

MOON



SEND



© 2022 space-tourism



MOON

MARS

EUROPA

TITAN



02 MEET YOUR CREW



FLIGHT ENGINEER ANOUSHEH ANSARI

Anousheh Ansari is an Iranian American engineer and co-founder of Prodea Systems. Ansari was the fourth self-funded space tourist, the first self-funded woman to fly to the ISS, and the first Iranian in space.





Sent Successfully



01 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





01 PICK YOUR DESTINATION



MOON MARS EUROPA TITAN

MARS

Don't forget to pack your hiking boots. You'll need them to tackle Olympus Mons, the tallest planetary mountain in our solar system. It's two and a half times the size of Everest!

AVG. DISTANCE

225 MIL. KM

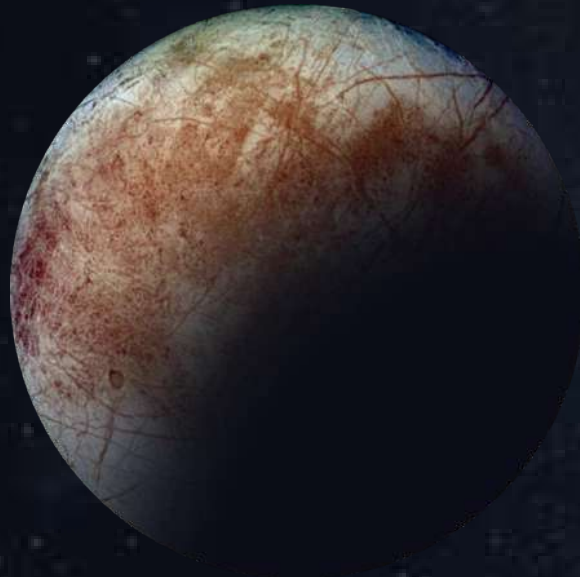
EST. TRAVEL TIME

9 MONTHS





01 PICK YOUR DESTINATION



MOON MARS EUROPA TITAN

EUROPA

The smallest of the four Galilean moons orbiting Jupiter, Europa is a winter lover's dream. With an icy surface, it's perfect for a bit of ice skating, curling, hockey, or simple relaxation in your snug wintery cabin.

AVG. DISTANCE

628 MIL. KM

EST. TRAVEL TIME

3 YEARS





01 PICK YOUR DESTINATION



MOON

MARS

EUROPA

TITAN

TITAN

The only moon known to have a dense atmosphere other than Earth, Titan is a home away from home (just a few hundred degrees colder!). As a bonus, you get striking views of the Rings of Saturn.

AVG. DISTANCE

1.6 BIL. KM

EST. TRAVEL TIME

7 YEARS





- YOUR GATEWAY TO SPACE -

YOUR FIRST NAME

AYOUB

YOUR LAST NAME

BASIDI

YOUR E-MAIL

ayoubbasidi1@gmail.com

YOUR DESTINATION

MOON

SEND



MOON

MARS

EUROPA

TITAN

X

HOME

DESTINATION

CREW

TECHNOLOGIE



Sent Successfully

MENU

MAIN

MAIN TITLE & IMAGE

MAIN NAVIGATION

FOOTER

LOGO

MENU

MAIN TITLE & IMAGE

MAIN NAVIGATION

FOOTER

LOGO

MENU

MAIN TITLE
&
IMAGE

MAIN NAVIGATION

FOOTER

02 MEET YOUR NEW CREW

Crew Mate Role



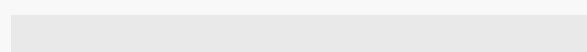
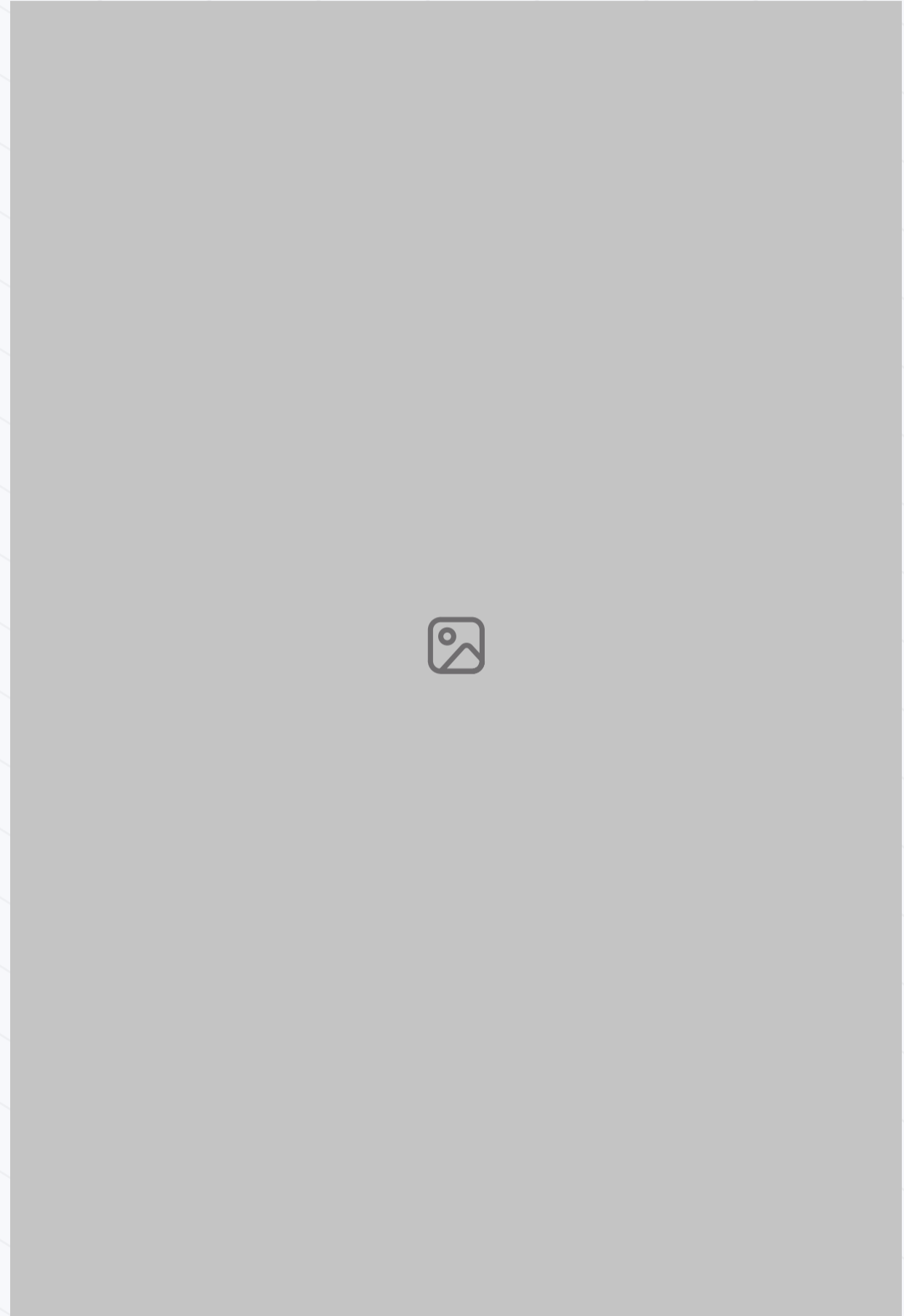
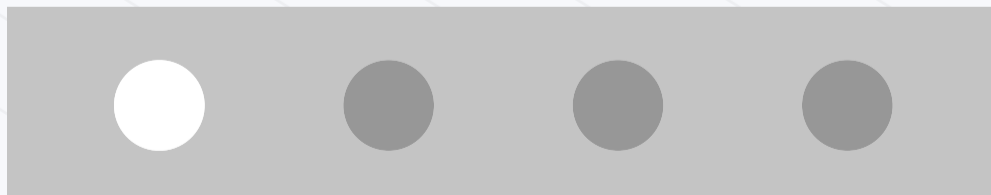
Crew Mate Name

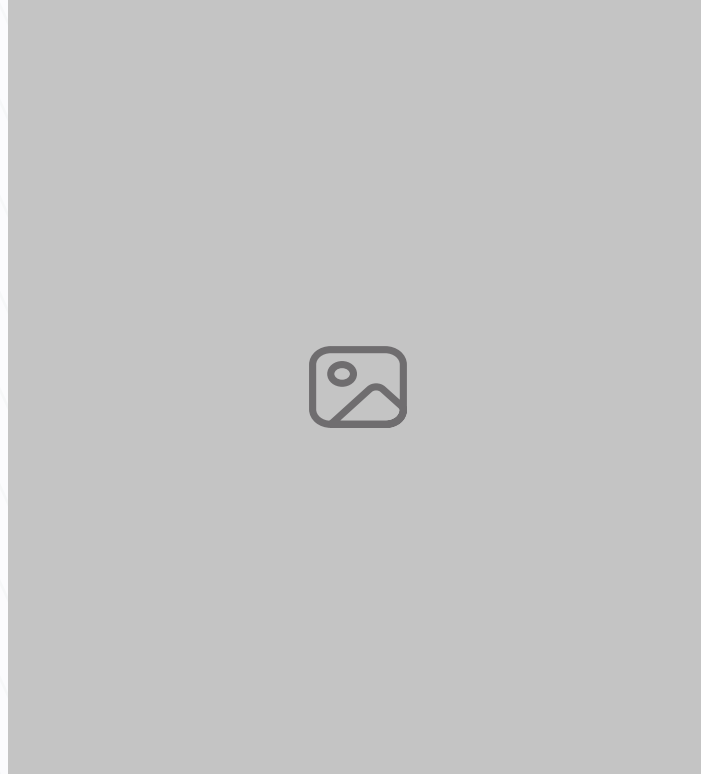


Crew Mate Description

Crew Mate Description

Crew Mate Description





02 MEET YOUR NEW CREW

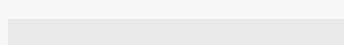
Crew Mate Role

Crew Mate Name

Crew Mate Description

Crew Mate Description

Crew Mate Description

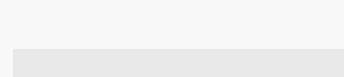
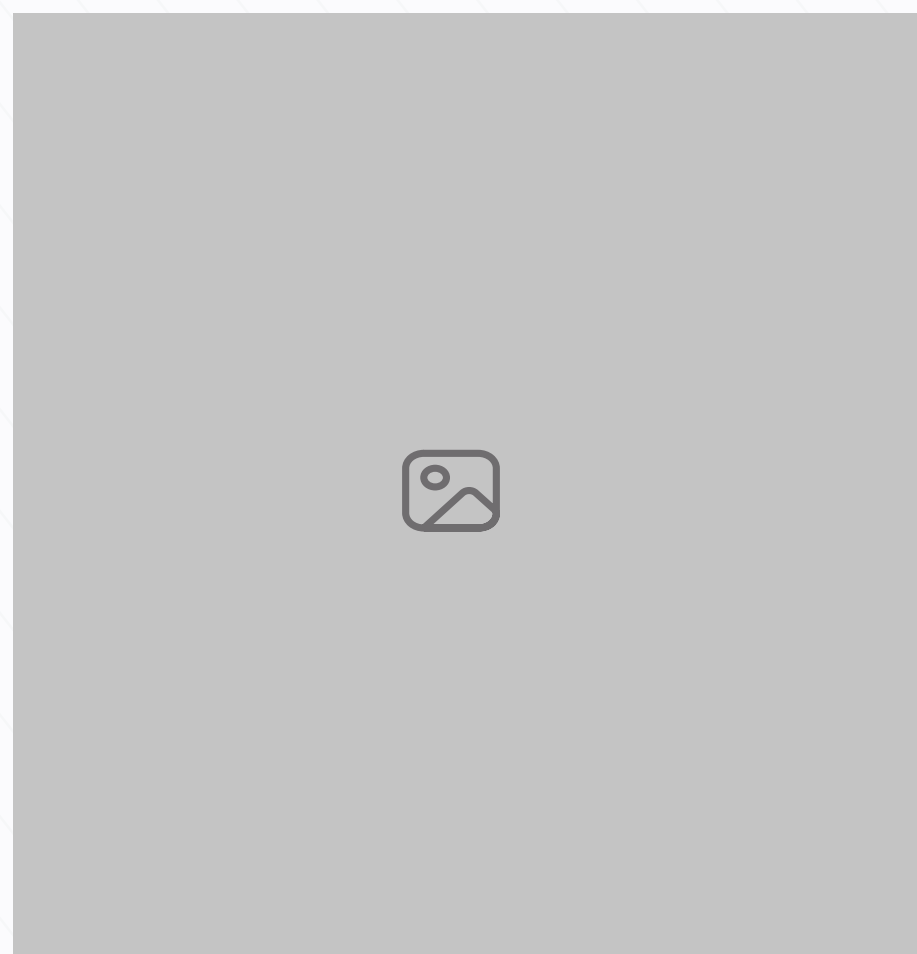


02 MEET YOUR NEW CREW

Crew Mate Role

Crew Mate Name

Crew Mate Description
Crew Mate Description
Crew Mate Description

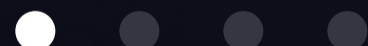




02 MEET YOUR CREW

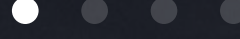
COMMANDER
DOUGLAS HURLEY

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.





02 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](#)

02 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.



© 2022 space-tourism





00 HOME

01 DESTINATION

02 CREW

03 TECHNOLOGY

02 MEET YOUR CREW

MISSION SPECIALIST

MARK SHUTTLEWORTH

Mark Richard Shuttleworth is the founder and CEO of Canonical, the company behind the Linux-based Ubuntu operating system. Shuttleworth became the first South African to travel to space as a space tourist.



© 2022 space-tourism





02 MEET YOUR CREW



MISSION SPECIALIST

MARK SHUTTLEWORTH

Mark Richard Shuttleworth is the founder and CEO of Canonical, the company behind the Linux-based Ubuntu operating system. Shuttleworth became the first South African to travel to space as a space tourist.





02 MEET YOUR CREW

MISSION SPECIALIST
MARK SHUTTLEWORTH

Mark Richard Shuttleworth is the founder and CEO of Canonical, the company behind the Linux-based Ubuntu operating system. Shuttleworth became the first South African to travel to space as a space tourist.





00 HOME

01 DESTINATION

02 CREW

03 TECHNOLOGY

02 MEET YOUR CREW

PILOT

VICTOR GLOVER

Pilot on the first operational flight of the SpaceX Crew Dragon to the International Space Station. Glover is a commander in the U.S. Navy where he pilots an F/A-18. He was a crew member of Expedition 64, and served as a station systems flight engineer.

• • • •



© 2022 space-tourism





02 MEET YOUR CREW



PILOT

VICTOR GLOVER

Pilot on the first operational flight of the SpaceX Crew Dragon to the International Space Station. Glover is a commander in the U.S. Navy where he pilots an F/A-18. He was a crew member of Expedition 64, and served as a station systems flight engineer.



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

02 MEET YOUR CREW

PILOT VICTOR GLOVER

Pilot on the first operational flight of the SpaceX Crew Dragon to the International Space Station. Glover is a commander in the U.S. Navy where he pilots an F/A-18. He was a crew member of Expedition 64, and served as a station systems flight engineer.



© 2022 space-tourism





00 HOME

01 DESTINATION

02 CREW

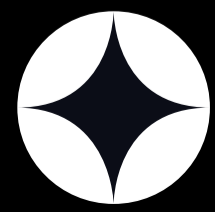
03 TECHNOLOGY

02 MEET YOUR CREW

FLIGHT ENGINEER ANOUSHEH ANSARI

Anousheh Ansari is an Iranian American engineer and co-founder of Prodea Systems. Ansari was the fourth self-funded space tourist, the first self-funded woman to fly to the ISS, and the first Iranian in space.

• • • •



© 2022 space-tourism





02 MEET YOUR CREW



FLIGHT ENGINEER ANOUSHEH ANSARI

Anousheh Ansari is an Iranian American engineer and co-founder of Prodea Systems. Ansari was the fourth self-funded space tourist, the first self-funded woman to fly to the ISS, and the first Iranian in space.



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

02 MEET YOUR CREW

FLIGHT ENGINEER ANOUSHEH ANSARI

Anousheh Ansari is an Iranian American engineer and co-founder of Prodea Systems. Ansari was the fourth self-funded space tourist, the first self-funded woman to fly to the ISS, and the first Iranian in space.



© 2022 space-tourism





03 SPACE LAUNCH 101

1

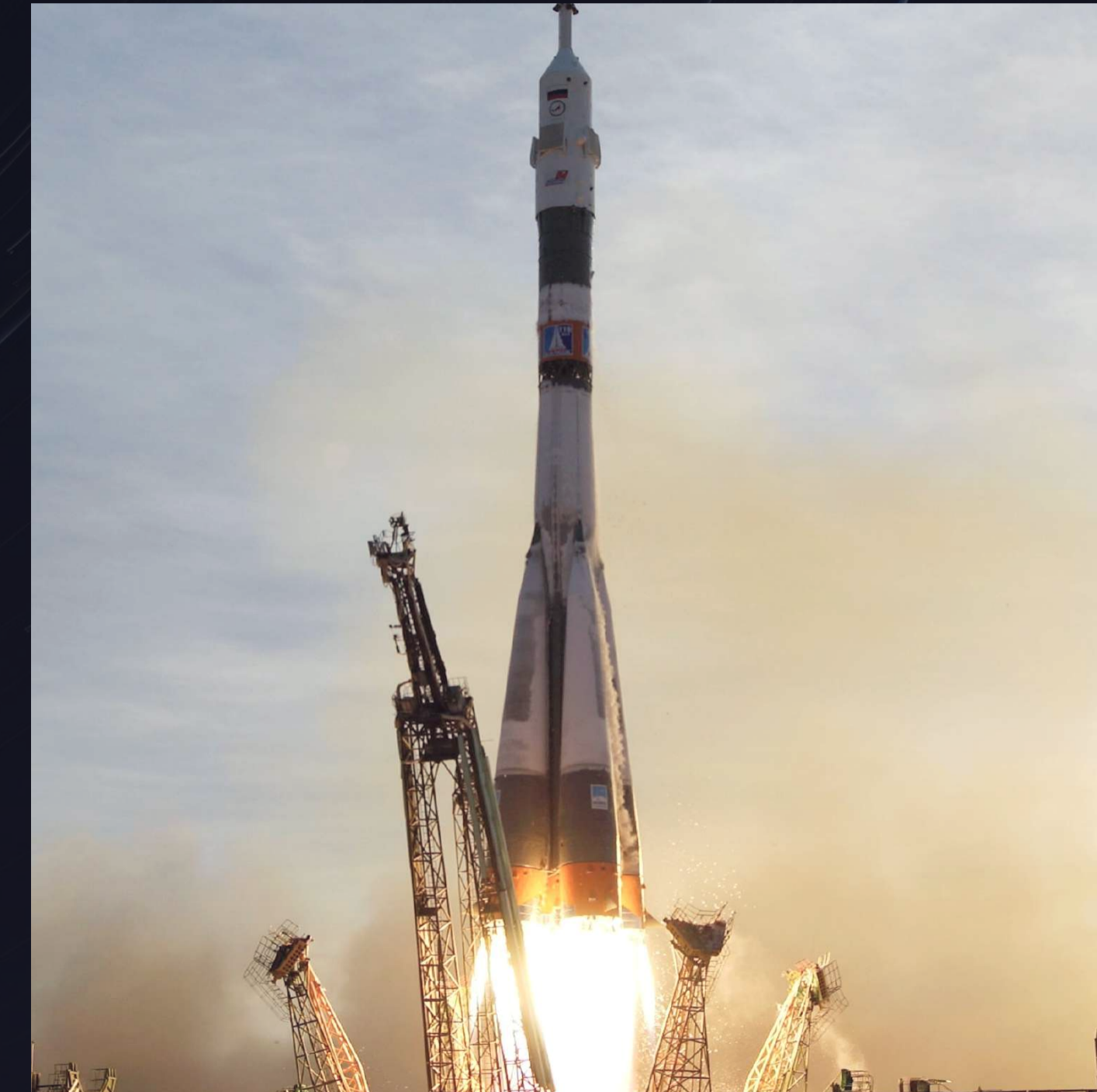
THE TERMINOLOGY...

LAUNCH VEHICLE

2

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!

3





03 SPACE LAUNCH 101

THE TERMINOLOGY...

LAUNCH VEHICLE

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!

1

2

3





03 SPACE LAUNCH 101

THE TERMINOLOGY...

LAUNCH VEHICLE

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!



1

2

3





03 SPACE LAUNCH 101

1

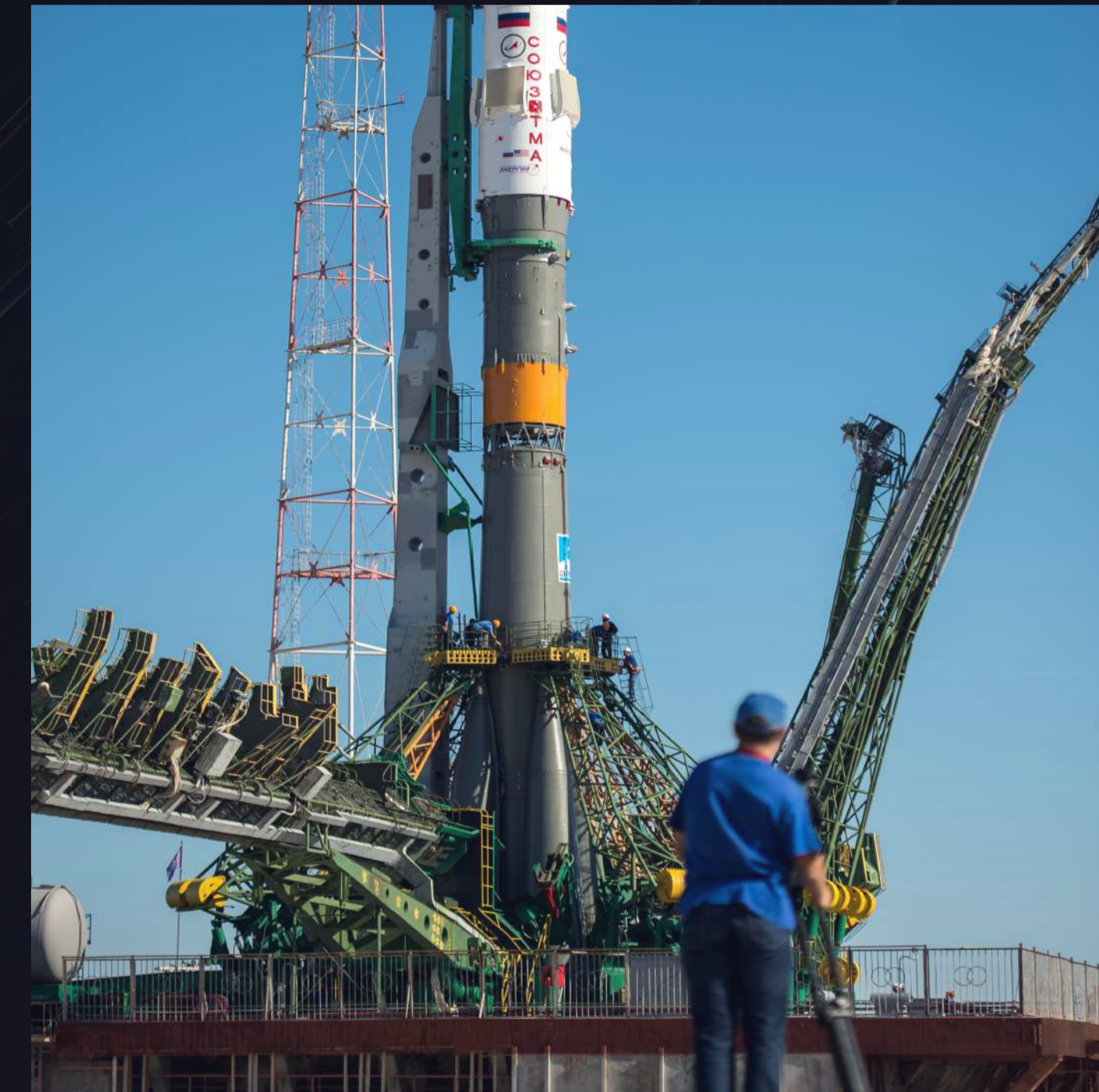
THE TERMINOLOGY...

SPACEPORT

2

A spaceport or cosmodrome is a site for launching (or receiving) spacecraft, by analogy to the seaport for ships or airport for aircraft. Based in the famous Cape Canaveral, our spaceport is ideally situated to take advantage of the Earth's rotation for launch.

3





03 SPACE LAUNCH 101

THE TERMINOLOGY...



A spaceport or cosmodrome is a site for launching (or receiving) spacecraft, by analogy to the seaport for ships or airport for aircraft. Based in the famous Cape Canaveral, our spaceport is ideally situated to take advantage of the Earth's rotation for launch.

1

2

3





HOME

DESTINATION

CREW

TECHNOLOGIE



03 SPACE LAUNCH 101

THE TERMINOLOGY...

SPACEPORT

A spaceport or cosmodrome is a site for launching (or receiving) spacecraft, by analogy to the seaport for ships or airport for aircraft. Based in the famous Cape Canaveral our spaceport is ideally situated to take advantage of the Earth's rotation for launch.



1

2

3





03 SPACE LAUNCH 101

1

THE TERMINOLOGY...

2

SPACE CAPSULE

3

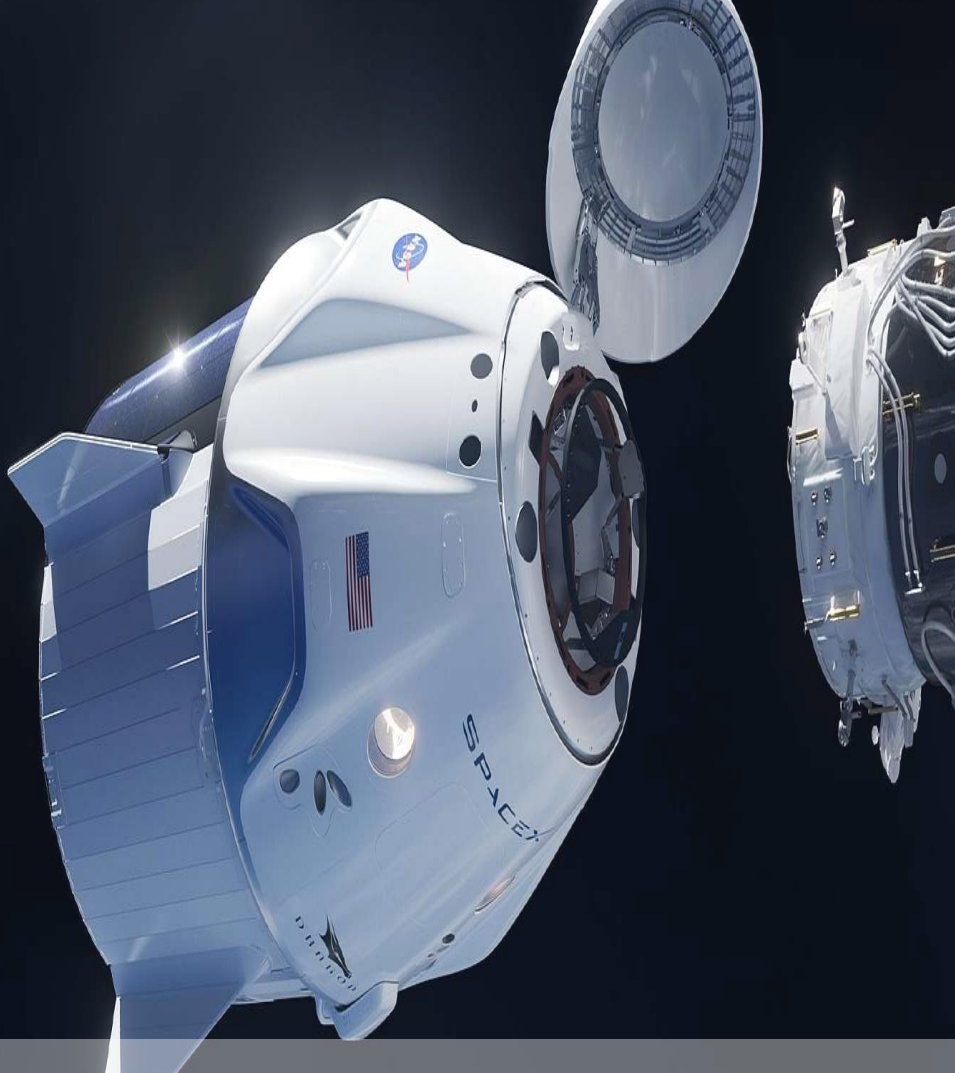
A space capsule is an often-crewed spacecraft that uses a blunt-body reentry capsule to reenter the Earth's atmosphere without wings. Our capsule is where you'll spend your time during the flight. It includes a space gym, cinema, and plenty of other activities to keep you entertained.





03 SPACE LAUNCH 101

THE TERMINOLOGY...



SPACE CAPSULE

A space capsule is an often-crewed spacecraft that uses a blunt-body reentry capsule to reenter the Earth's atmosphere without wings.

Our capsule is where you'll spend your time during the flight. It includes a space gym, cinema, and plenty of other activities to keep you entertained.

1

2

3



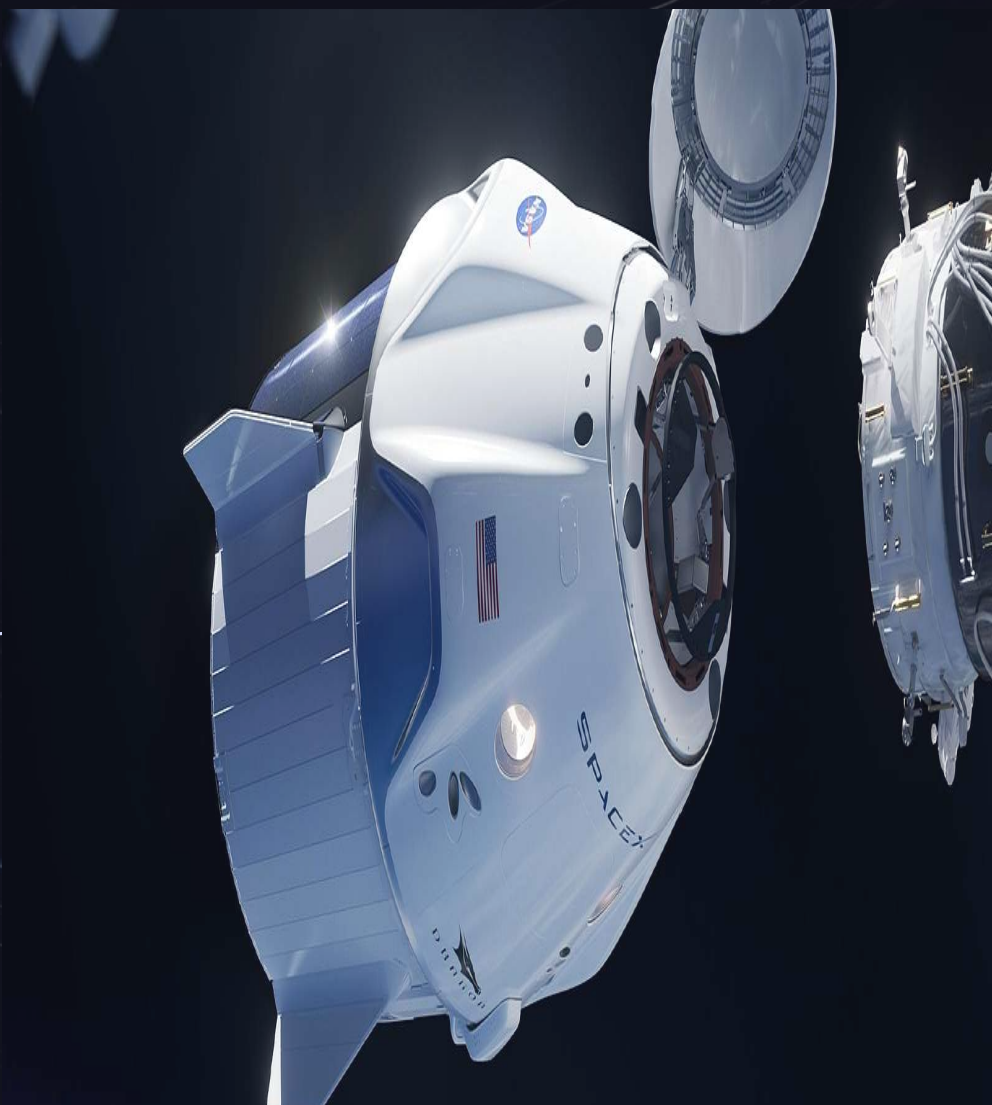


03 SPACE LAUNCH 101

THE TERMINOLOGY...

LAUNCH VEHICLE

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!



1

2

3



CHARTE GRAPHIQUE

01 LOGO



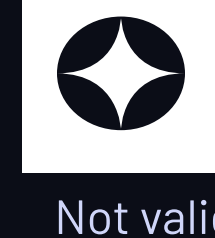
03 LOGO MISUSE



too much height

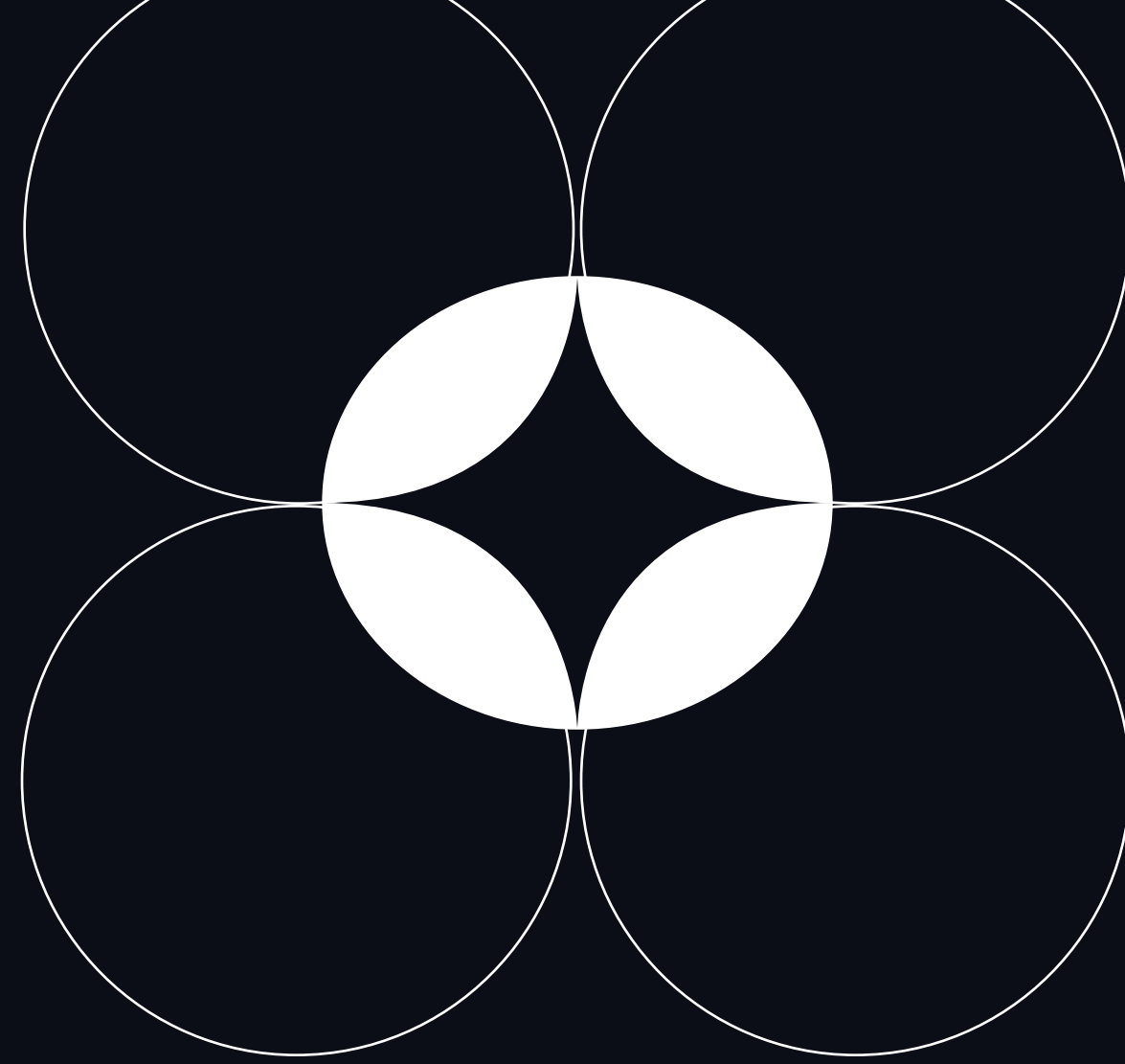


too much width

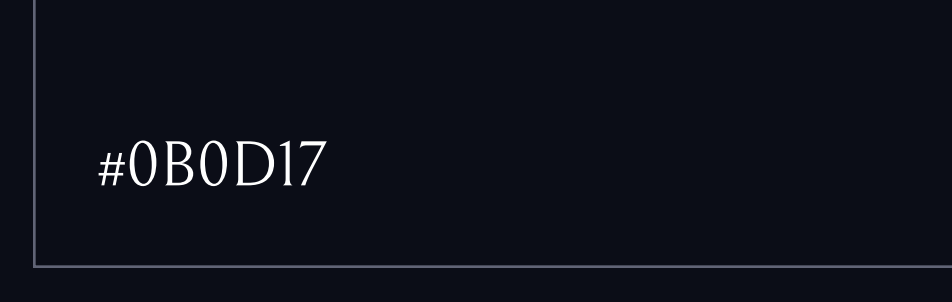


Not valid

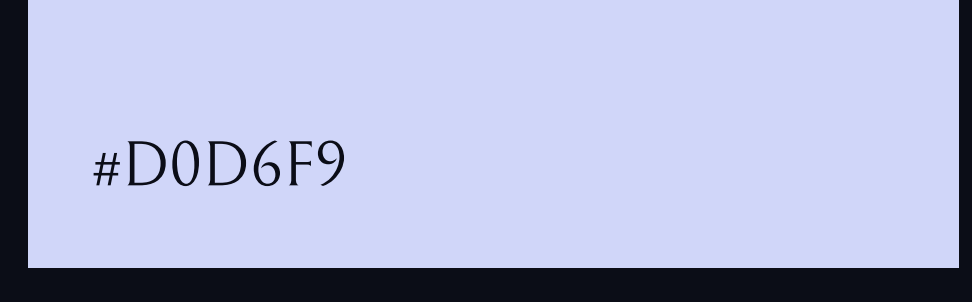
02 LOGO BUILD



04 COLORS



#0B0D17



#D0D6F9



#FFFFFF

RGB 11, 13, 23
HSL 230°, 35%, 7%

RGB 208, 214, 249
HSL 231°, 77%, 90%

RGB 255, 255, 255
HSL 0°, 0%, 100%

05 TYPOGRAPHY

Heading 1 - Bellefair Regular - 150px

EARTH

Heading 2 - Bellefair Regular - 100px

VENUS

Heading 3 - Bellefair Regular - 56px

JUPITER & SATURN

Heading 4 - Bellefair Regular - 32px

URANUS, NEPTUNE, & PLUTO

Heading 5 - Barlow Condensed Regular - 28px - 4.75 Character Space

SO, YOU WANT TO TRAVEL TO SPACE

Subheading 1 - Bellefair Regular - 28px

384,400 KM

Subheading 2 - Barlow Condensed Regular - 14px - 2.35 Character Space
AVG. DISTANCE

Nav Text - Barlow Condensed Regular - 16px - 2.7 Character Space
EUROPA

Body Text

Lorem ipsum dolor sit amet, consectetuer adipiscing elit. Phasellus hendrerit. Pellentesque aliquet nibh nec urna. In nisi neque, aliquet vel, dapibus id, mattis vel, nisi. Sed pretium, ligula sollicitudin laoreet viverra, tortor libero sodales leo, eget blandit nunc tortor eu nibh. Nullam mollis. Ut justo. Suspendisse potenti. Lorem ipsum dolor sit amet, consectetuer adipiscing elit. Phasellus hendrerit. Pellentesque aliquet nibh nec urna. In nisi neque, aliquet vel, dapibus id, mattis vel, nisi. Sed pretium, ligula sollicitudin laoreet viverra, tortor libero sodales leo, eget blandit nunc tortor eu nibh. Nullam mollis. Ut justo. Suspendisse potenti. Lorem ipsum dolor sit amet, consectetuer adipiscing elit. Phasellus hendrerit. Pellentesque aliquet nibh nec urna. In nisi neque, aliquet vel, dapibus id, mattis vel, nisi.

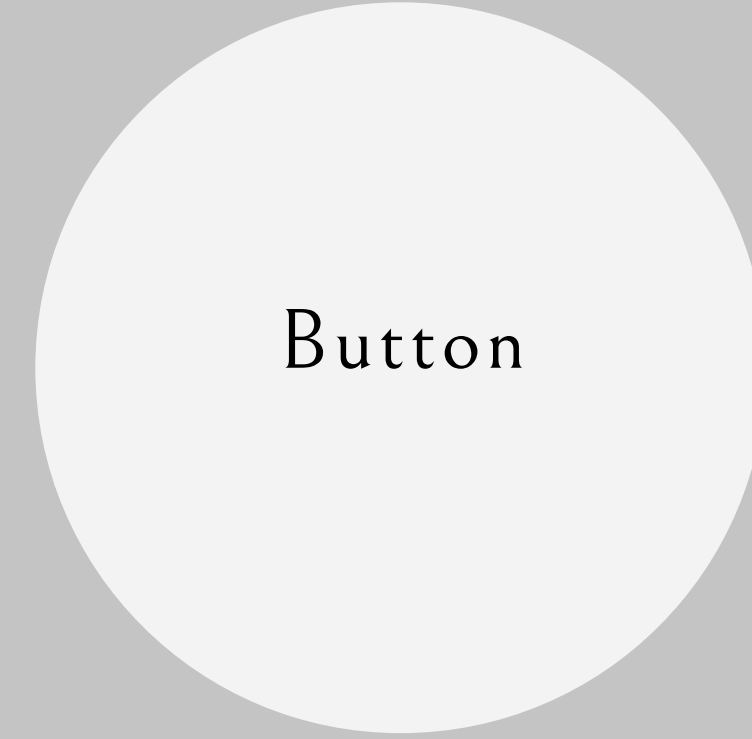


Header



Description

Image



Button



Footer



Logo

Header

Description

Image

Button



Logo

Footer



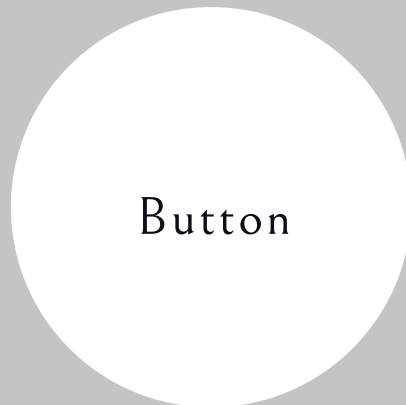
Logo

Header



Description

Image

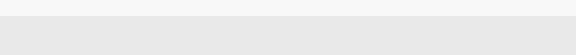
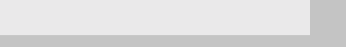
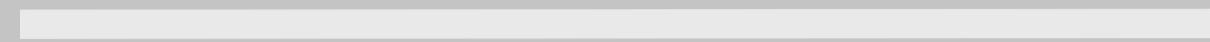


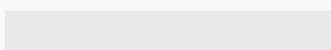
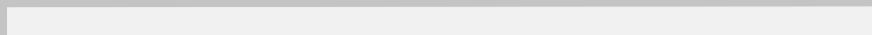
Button

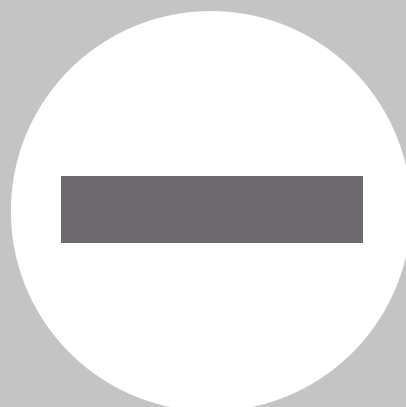
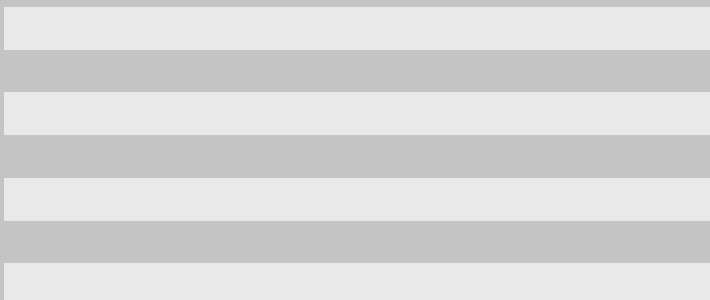


Logo

Footer







X

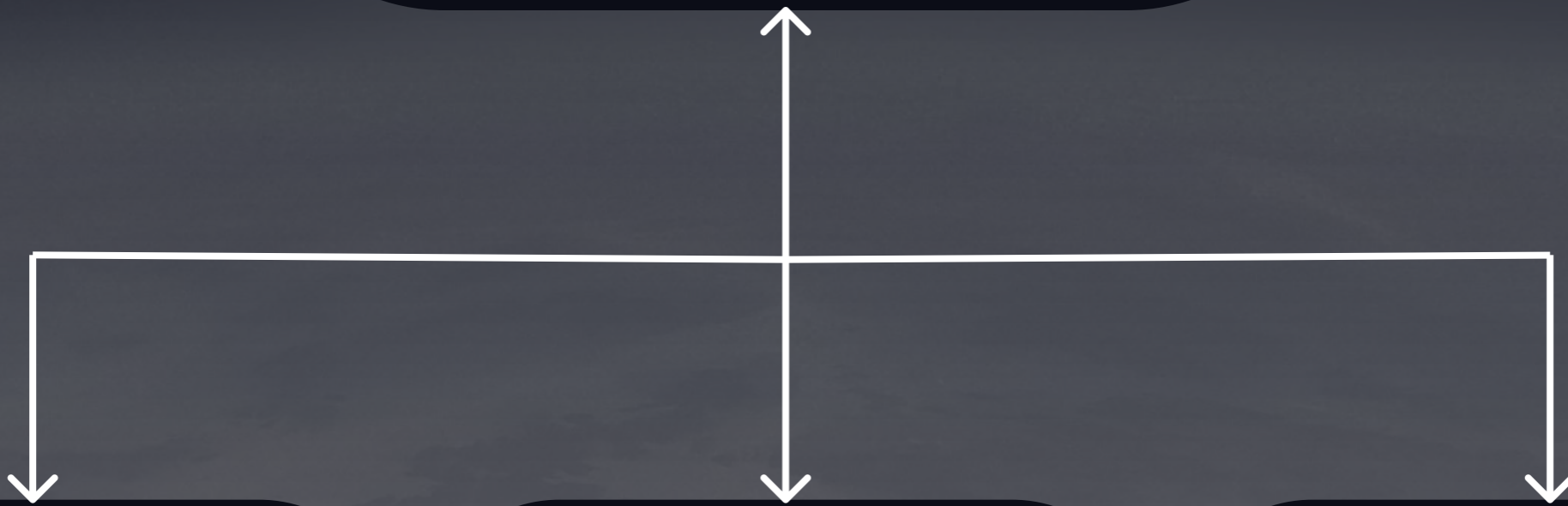
HOME

DESTINATION

CREW

TECHNOLOGIE

Home



Destination

Crew

Technology



00 HOME

01 DESTINATION

02 CREW

03 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



© 2022 space-tourism



[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



© 2022 space-tourism





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

