

M E E T I N G
S O M E O N E

In the future sharing travel will become the main-stream way of people traveling. Exploring the relationship between people and the way they travel is the purpose of this design. The scenario of this design I set is for two stranger who are going to somewhere by sharing one transportation, I want to reflect the two states which is Strange and familiar of the two people and the process of their acquaintance through my design. And the process of their acquaintance is called "MEETING SOMEONE".

M E E T I N G
M E E T I N G
S O M E O N E
S O M E O N E



Stationary state



Fast moving state

My design is based on such a phenomenon: When a stationary object moves at high speed, it will be stretched. The longer the object is pulled, the smaller the space in the central part of the object will be. When stretched long enough, the object is divided into two spaces at the two ends.

The faster the speed, the more independent the two parts are. At high speed the space in the middle is very small, it's almost impossible for two people to see the whole picture of each other. As the speed slows, the central space will become larger and larger, and the two people will know each other

M E E T I N G
S O M E O N E



H I G H S P E E D

**H I G H
S P E E D
M O D E**

The faster the speed, it means the higher efficiency. We need relatively isolated space. We can do a better job.

L O W S P E E D

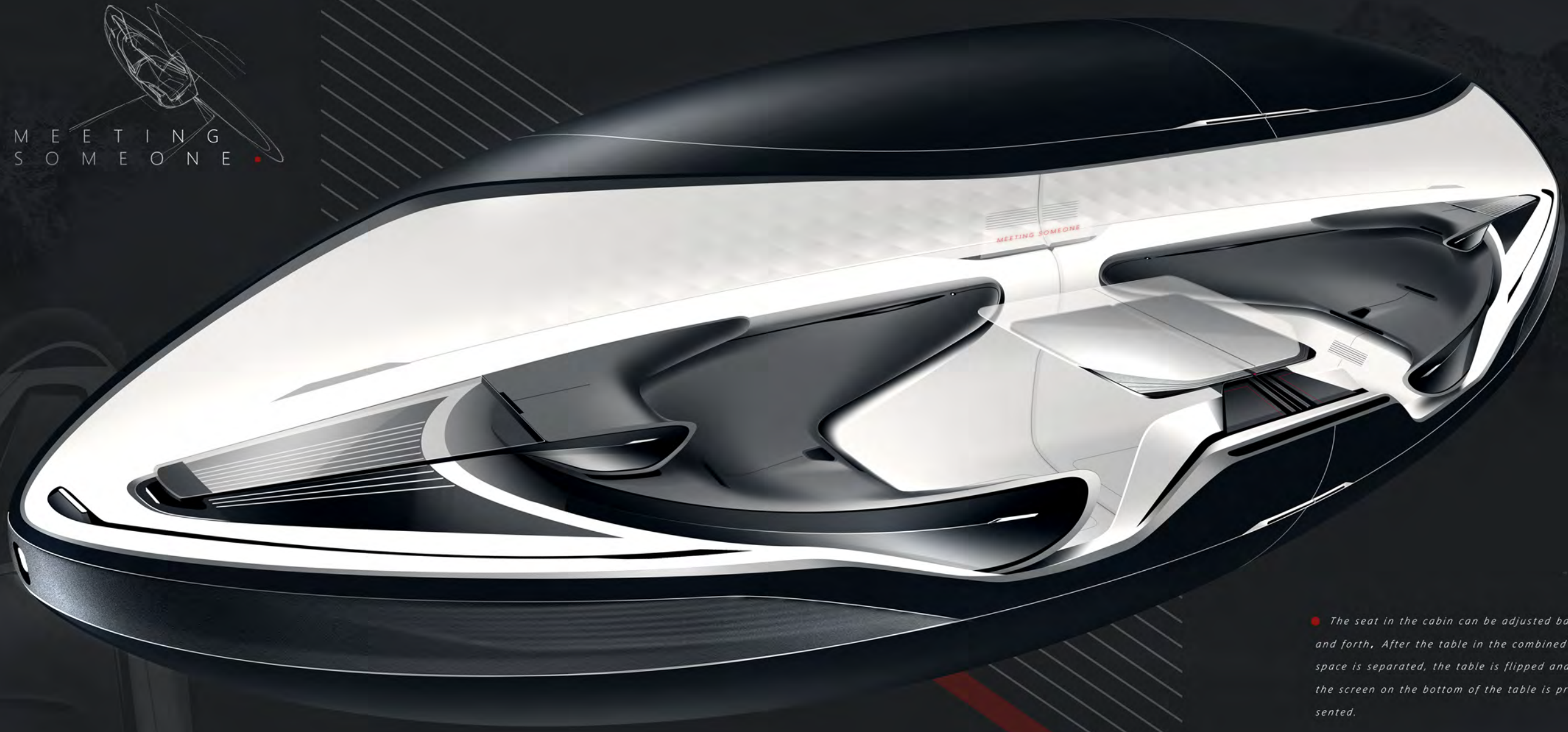
**L O W
S P E E D
M O D E**

The slower the speed, the more relaxed. We need a sharing space. We can have better emotional communication.

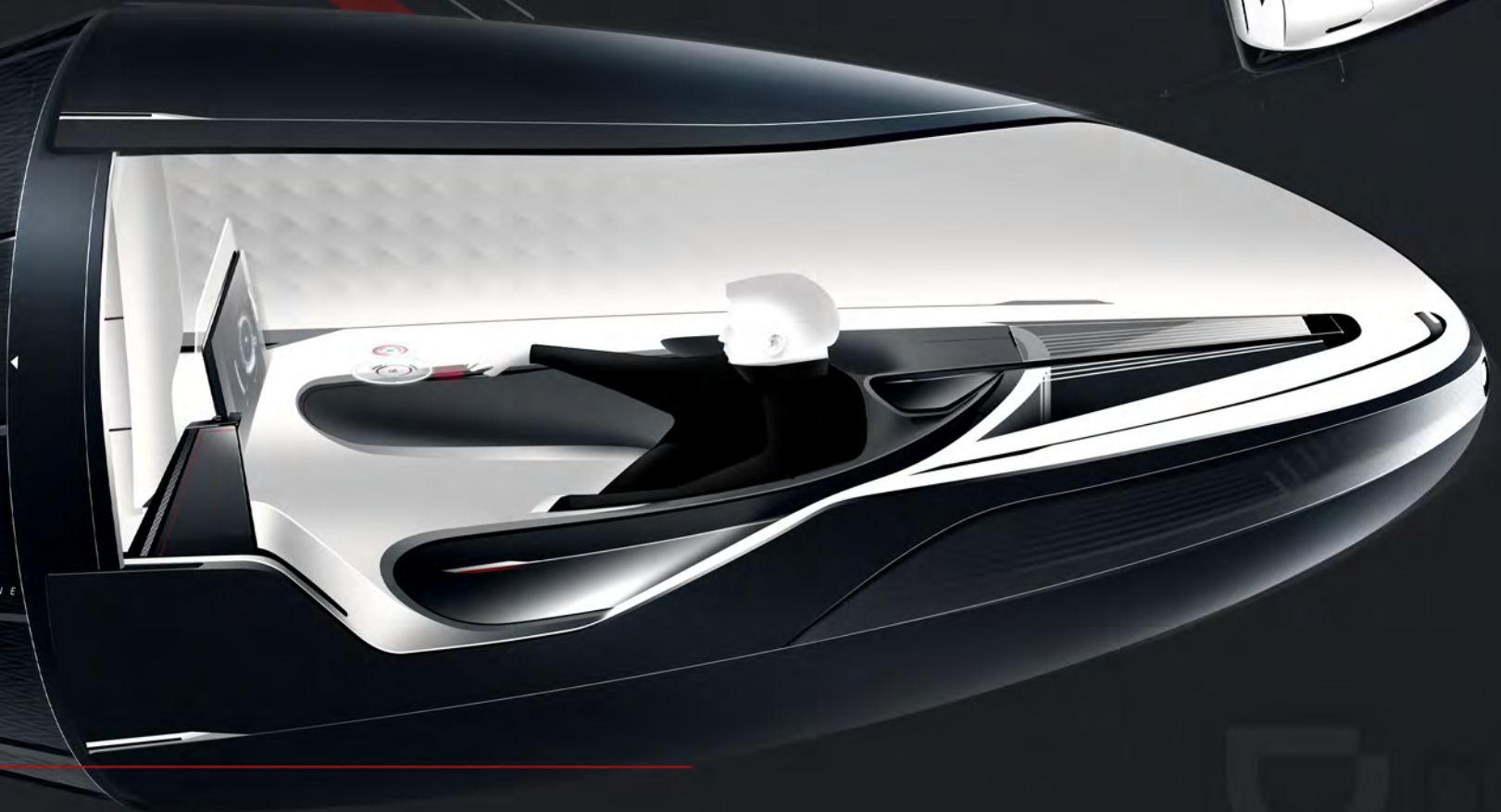


When the speed is very slow, two spaces connected together, at this moment, the two people meet.

MEETING
SOMEONE



● The seat in the cabin can be adjusted back and forth. After the table in the combined space is separated, the table is flipped and the screen on the bottom of the table is presented.



● In the fast mood, Single cabin provides a separate workspace. People can focus on their work more efficiently.

M E E T I N G
S O M E O N E .

● The cockpit rotates and people
can enter the cockpit

● The ribbon between the two cabin that can
be rotated from one end of the cabin.

