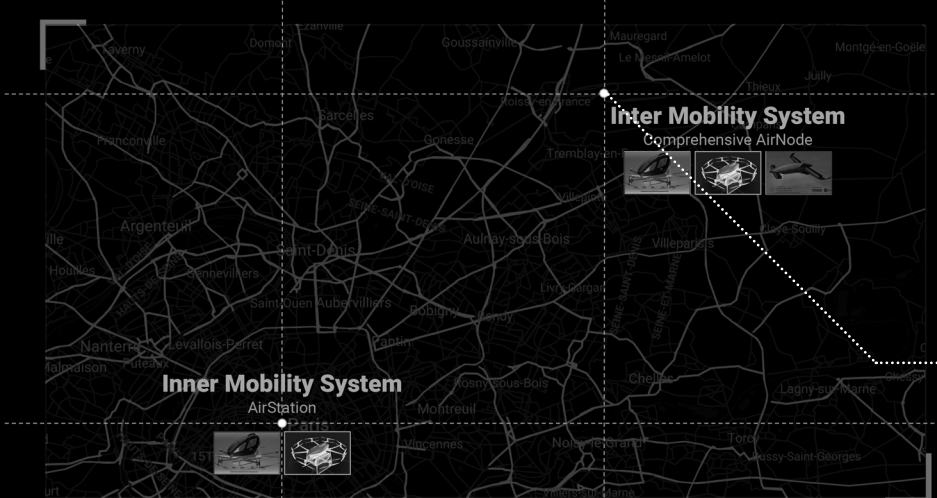
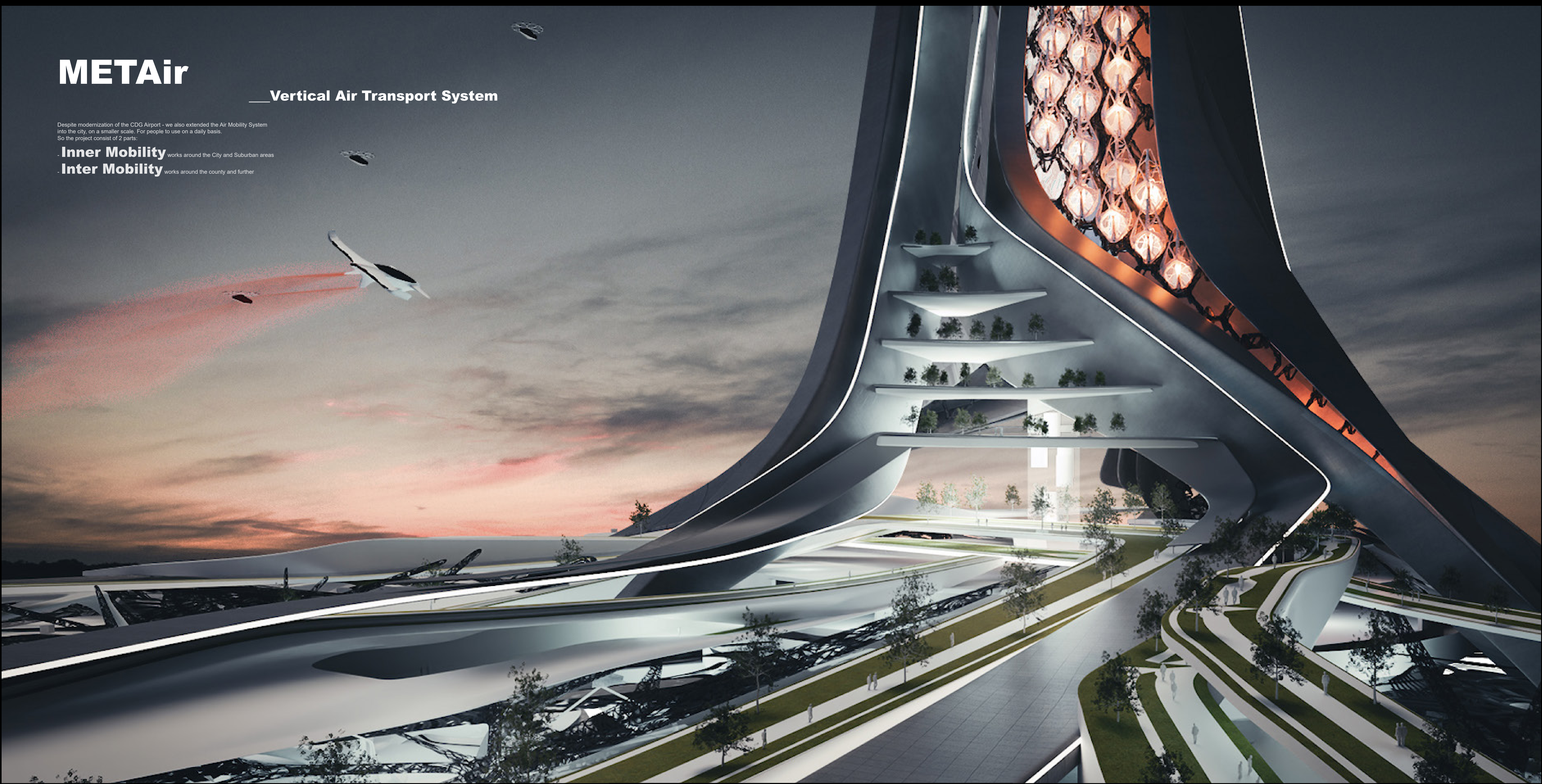


METAir

Vertical Air Transport System

Despite modernization of the CDG Airport - we also extended the Air Mobility System into the city, on a smaller scale. For people to use on a daily basis. So the project consist of 2 parts:

- **Inner Mobility** works around the City and Suburban areas
- **Inter Mobility** works around the county and further

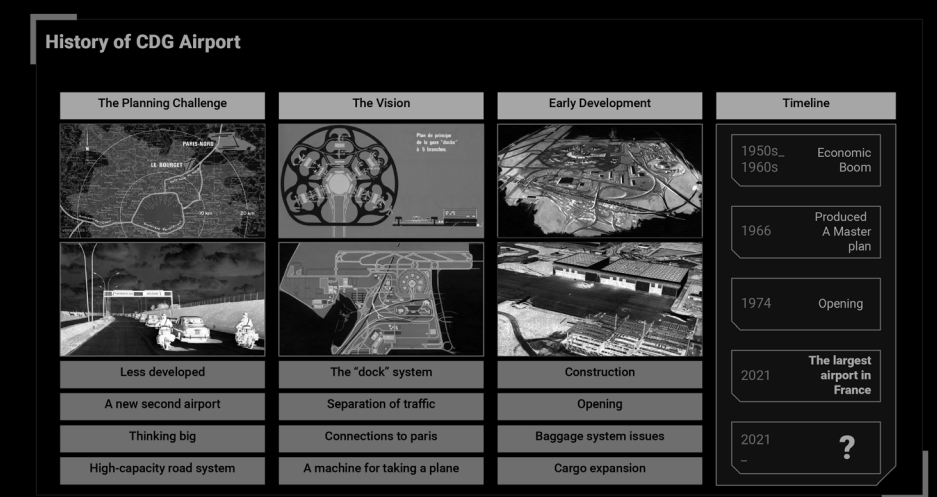
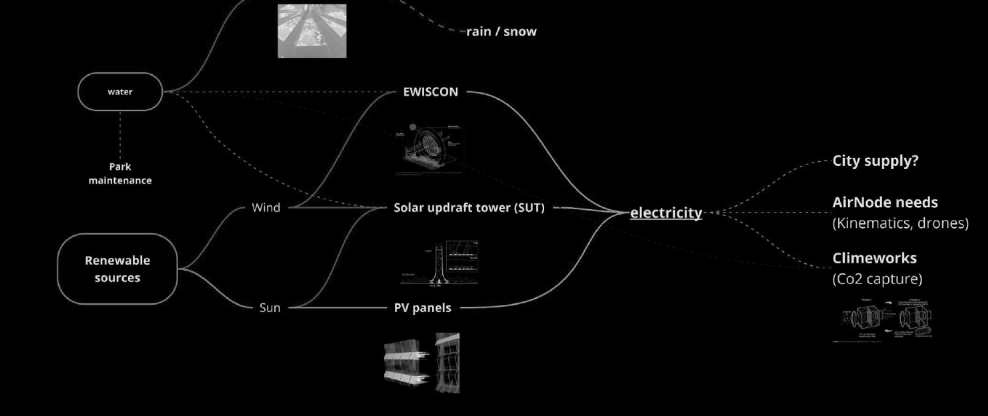
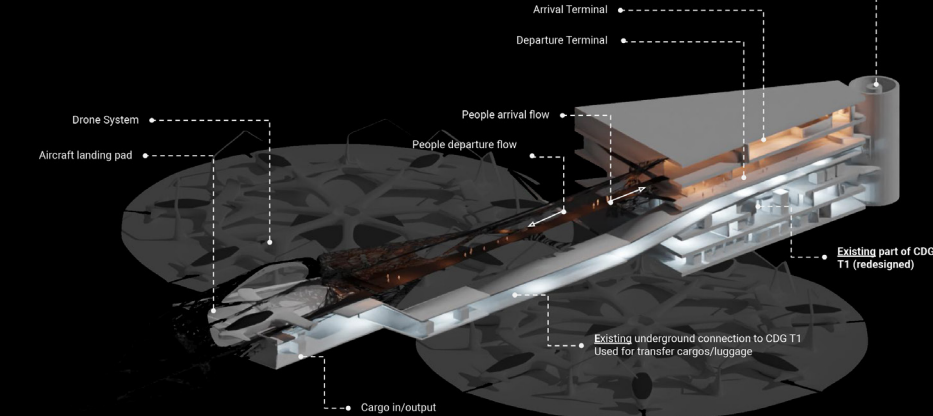


AirNode^{InterMobility}

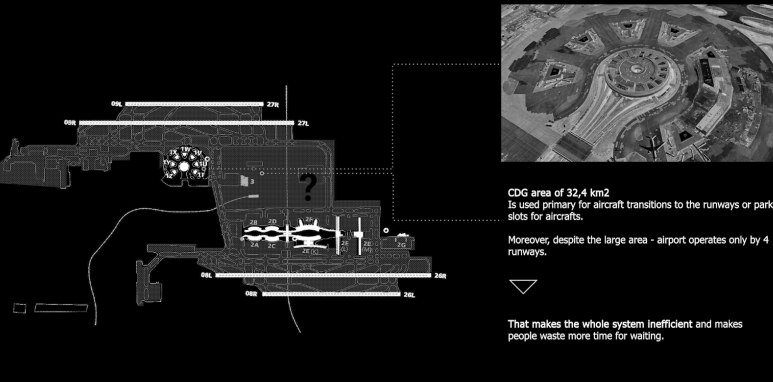
Transportations are the oxygen for humanity. We rethink and redefine original purpose of CDG and upgrade it according to the Vertical Mobility Concept.

- Inter Mobility works around the county and further.

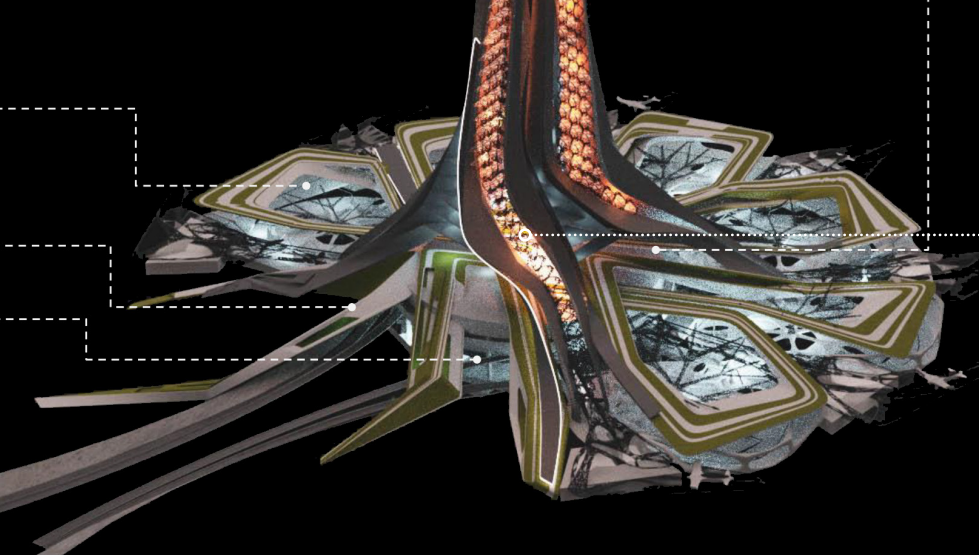
Redesign of Terminal 1: Chunk Section



INTER mobility: Charles de Gaulle airport

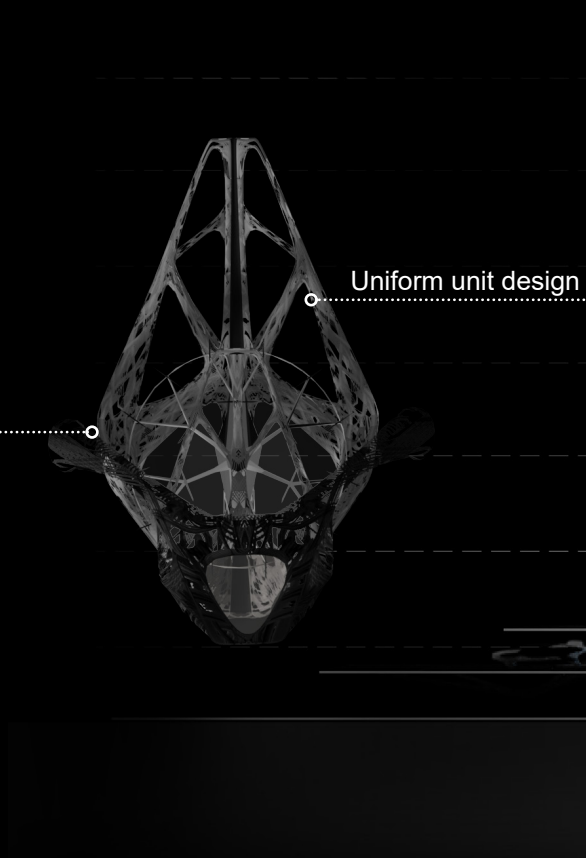


Masterplan program

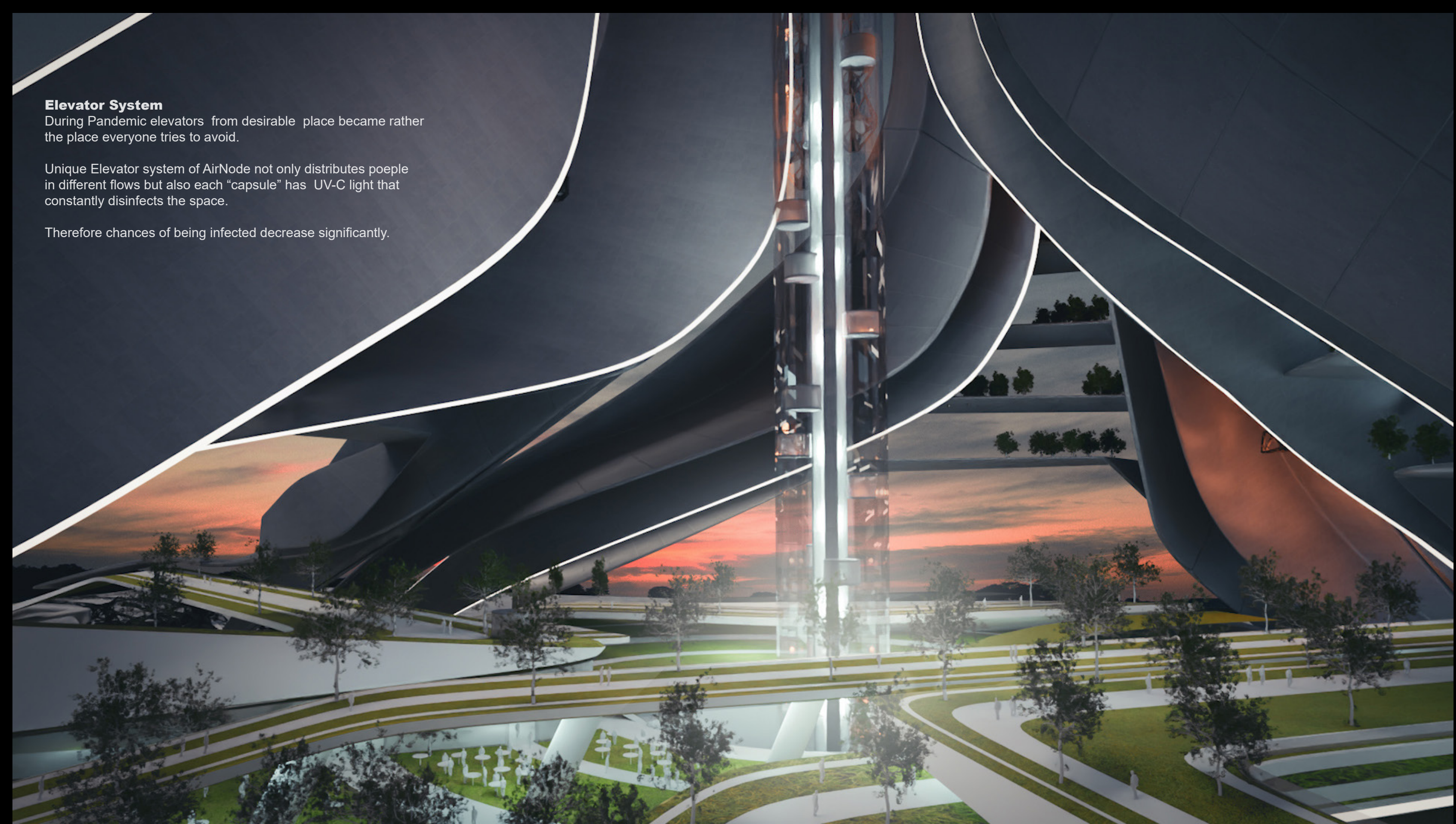
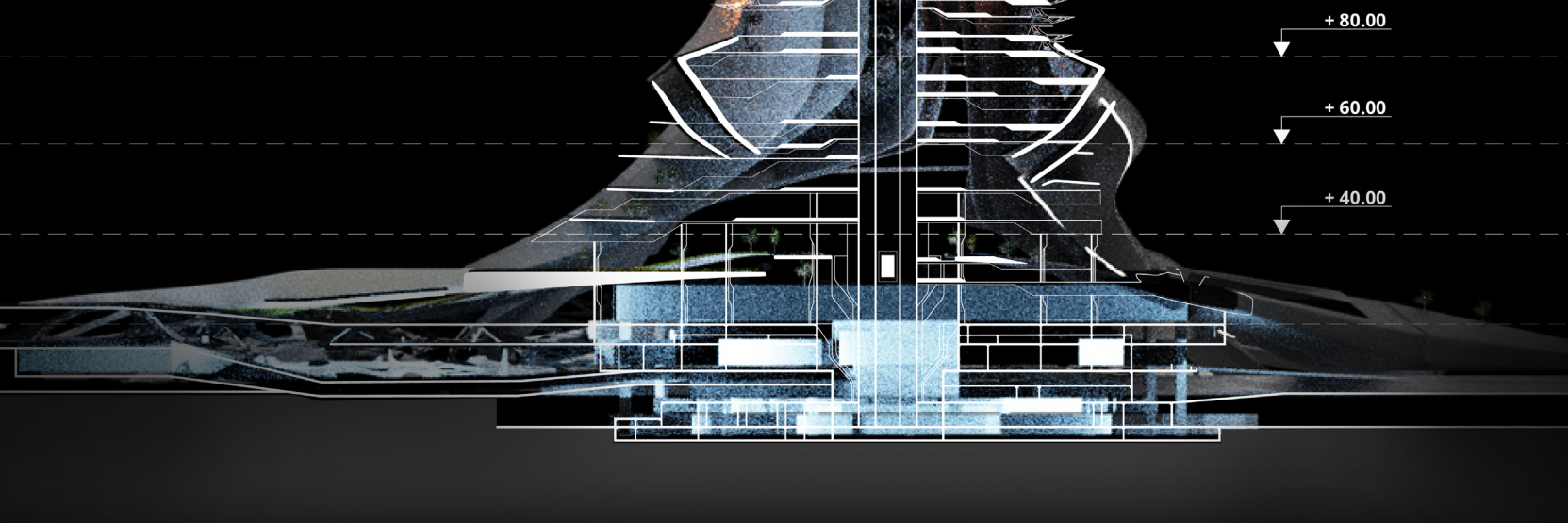


complex sustainable system

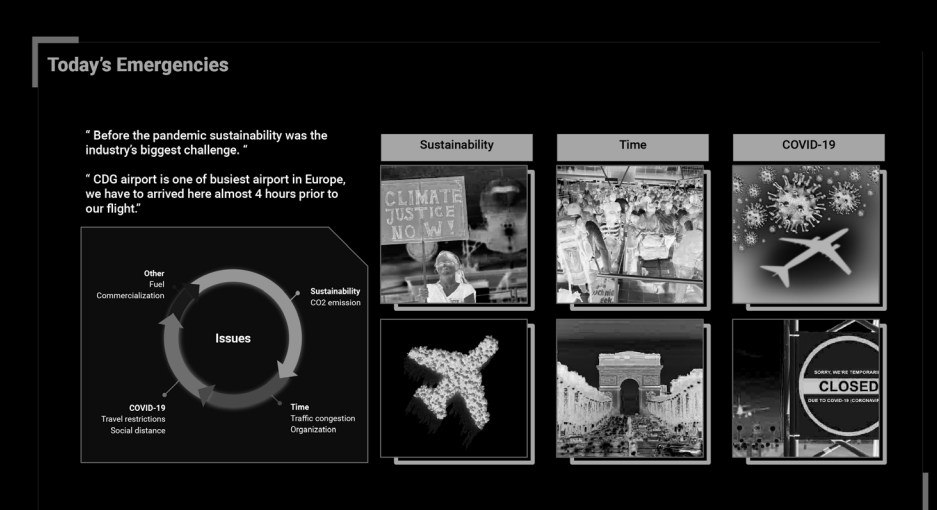
Air pollution contributes to more than 400,000 premature deaths in Europe each year, but despite EU laws requiring countries to limit pollution, most of the bloc's 27 members are set to miss targets this year to tackle dirty air.



Uniform unit design



Elevator System
During Pandemic elevators from desirable place became rather the place everyone tries to avoid.
Unique Elevator system of AirNode not only distributes people in different flows but also each "capsule" has UV-C light that constantly disinfects the space.
Therefore chances of being infected decrease significantly.



Drone System (Circles)

In this Circle Drones are being Repaired, Charged, Cleaned, Maintained. Circles can exchange drones through the "bridges".

Existing CDG

We envision reestablishment of existing CDG Terminal 1 into the cargo distribution center. It's perfect connections to the existing air land transport systems make the T1 the best choice for logistic - air - car - rails

Project by
Kyryl Dnytaniko and Zhiyi Zhang