



## Strategic and Commercial Applications:

### Security and Defense (MILITARY):

Super Rigid airships can serve as mobile surveillance and border control platforms, equipped with sophisticated monitoring and communication systems. This technology would allow for continuous and efficient border surveillance at a reduced cost, guaranteeing national security. Equipped with state-of-the-art technology, the airship can carry out reconnaissance and logistics missions everywhere, including in hard-to-reach areas.



# Military Applications:



## Carry out rescues and provide supply

support during floods, natural disasters and man-made accidents, and in cases of shipwrecks.

## Move troops, infantry brigades

and paratroopers to remote areas in a safe manner, approaching the assault point without the risks associated with jumping from aircraft.



## Install and operate border

surveillance systems, both, fixed and mobile ones, and guarantee the operation and maintenance of transmission and telecommunication towers

## Transport helicopters from the Armed Forces,

supplies and troops for exercises and annual joint training operations, reducing flight costs, fuel consumption and increasing the comfort of the crews.

## Support maritime patrol aircraft

with refueling and crew change, increasing autonomy, comfort and safety over the Blue Amazon.

## Contribute for the modernization of the aerospace,

aeronautical, and airport infrastructure, cooperating with institutions such as the Institute for Advanced Studies (IEAv), the Technological Institute of Aeronautics (ITA), the Aerospace Technical Center (CTA), and the Military Engineering Institute (IME).

**Restrain the use of our airspace for illicit activities and cooperate with other agencies in the repression of crimes and misdemeanors involving airspace.**

