

Rocketless project for sending satellites into the orbit

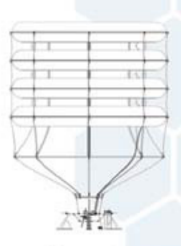


Start of a micro-rocket with a satellite from a platform floating in the stratosphere

## Characteristics:

- Easy adaptation of the system to the weight of the satellite - modular design of balloons
- ■Sheathing of the balloons
- Manoeuvring thrusters enabling course corrections





## Competitive advantages:

- Multiply cheaper solution than conventional ones
- Independence from current tycoons who have monopolized the market

## Application:

- Meteorology, cartography and telemetry
- Geolocation
- ICT