Use aircraft to receive data like satellite or ground stations

**Technological benefits**

An innovative solution
Ground-satellite relay system

Accurate device
Proximity with ground-connected objects

**Invention overview**

Device enabling aircraft to receive data over a 300 km radius and to send this data either to Earth via internet stations, or to geostationary satellites which retransmit the information.

**Commercial benefits**

Fully automated device (machine to machine).

Accessibility
Internet access possible everywhere, even in the aircraft mid-flight.

**Potential applications**

Airlines and private aircraft
UAVs
Balloons
Military

Patented invention, available under license