

Discover our future fleet of vehicles

Our mindset

AndroMach was born of a simple thought. At a time when Europe is suffering from a lack of orbital access, availability of launchers is a critical point in our industry. The key solution to this problem has been identified long time ago: reusability.

For some, this means trying to land a tower of several dozen stages on its own engines. For us, this idea seems insane when we consider that we land safely 100,000 aircrafts a day worldwide.

Launcher of a partner company

2026 PRODUCT 1

Suborbital - 4m long

This demonstrator is a suborbital aircraft that takes off and lands horizontally from a runway. With its smooth flight, high operability and low operating costs, this vehicle is a vector for scientific research and space component testing.



Payload 10kg 0g for 5 min



Scientific and life science experiments



Space components for testing

Payload 150kg

0g up to 12 months



Scientific and life science experiments



Space components for testing



A component of space defense

2028 PRODUCT 2

Orbital space plane – 4m

Our winged spacecraft, carried under the nose cone of a partner mini launcher, capable of carrying up to 150 kg of payload and bringing it down to earth. The icing on the cake is the hyper-maneuverability of the spacecraft once in orbit, with 1 to 1.5 km/s deltaV.



600kg SSO - 500km



5 000kg Suborbital

2031 PRODUCT 3

Orbital launcher – 18m long

This vehicle have a second stage jettisoned during the suborbital flight. This provides the momentum to reach orbit giving this product the status of a reusable space launcher.



