

Launchers
 Ground segments
 Transversal competencies



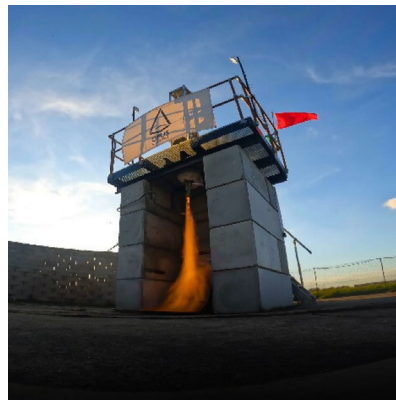
Founded in 2019, OPUS Aerospace is a French newspace start-up that designs, manufactures and operates launch vehicles and space systems for small satellites.

The company's aim is to make space accessible to all, inspire humanity and shape a sustainable future in the universe.

COMPETENCIES & CAPABILITIES

OPUS Aerospace develops innovative technologies thanks to the skills of its engineers. OPUS Aerospace skills:

- Propulsion
- Structure
- Avionics
- Mission analysis
- Ground segment
- Embedded Software
- Propulsion System Testing



OPUS AEROSPACE

PRODUCTS & SERVICES

As a launch service provider dedicated to small satellites, our vision is to enable tailored, easy and sustainable access to space through Sterne, an orbital launcher with a payload capacity of up to 250 kg.

We provide space components designed entirely in-house such as propulsion and avionics modules to complete our in-orbit and mission management services for spacecrafts or launchers.

MAJOR SPACE PROJECTS & REFERENCES

- Mesange: a suborbital rocket to test our technologies following an R&D contract with the CNES
- Sterne: an orbital launcher dedicated to small satellites with a payload capacity of up to 250 kg
- Space Systems: propulsion and avionics modules

POINT OF CONTACT

ADDRESS 6 avenue du Centre d'Essais en Vol
91220 Brétigny-sur-Orge, France

WEBSITE www.opus-aerospace.com

PHONE +33 (0)6 67 14 43 44

POINT-OF-CONTACT : BENAMER Safouane, CEO, saf@opus-aerospace.com
+33 (0)6 67 14 43 44

WORK FORCE 21 employees