

Orbital systems
 Transversal competencies
 Ground segments



SpaceLocker develops sustainable & shared space missions.

Our payload hosting services will transform expendable satellite platforms into reusable space infrastructure while enabling the development of platform agnostic payloads.

COMPETENCIES & CAPABILITIES

At SpaceLocker, we can host any type of payload on numerous satellite platforms.

Thanks to our interface technology that holds launches and enable mechanical, thermal, electrical and data coupling between payloads & platforms, we can provide a seamless access to space without having to build dedicated satellites.

Our advanced data management system combined to our universal interface enables to develop payloads regardless the platform they will fly with and to directly direct collected data in a cloud data system.

As our system is made to be plug-and-play directly in orbit, the platforms adapted will become reusable and upgradable as soon as in-orbit servicing will become available.



Product

Space Missions as a Service



01
 Clients build their payloads



02
 SpaceLocker plug them on a host satellite



03
 Host satellite is launched



04
 SpaceLocker operates the satellite



05
 Clients place operation orders & gather data

SpaceLocker

PRODUCTS & SERVICES

We provide hosting services for payloads of less than 200kg flying on any orbit as long as they fit one of the available launch opportunities provided on our website (www.spacelocker.fr).

This covers flight opportunities on various orbits, mainly LEO as a start but tomorrow GEO or even lunar orbits should be added to the catalog.

Hosting vehicles can be dedicated platforms bought by SpaceLocker for shared missions or third-party missions hosting secondary payloads.

MAJOR SPACE PROJECTS & REFERENCES

- First mission targeted for the end of 2024: "Out Of The Box" a shared 12U CubeSat with 4 clients onboard.
- SmallSat mission targeted in 2025 with around 50kg of payload
- CNES Contract: "Sustainable space study"
- Member of the Space Business Catalyst by Thales Alenia Space
- Member of ESA BIC Nord France

POINT OF CONTACT

ADDRESS 26 Av. Jean François Champollion,
31100 Toulouse, France

WEBSITE www.spacelocker.fr

PHONE +33 (0)6 60 38 24 54

POINT-OF-CONTACT : Theophile LAGRAULET, CEO, contact@spacelocker.fr

TURNOVER ~0.5 M€

WORK FORCE 6

SPACE TURNOVER 100%

SPACE WORK FORCE 6