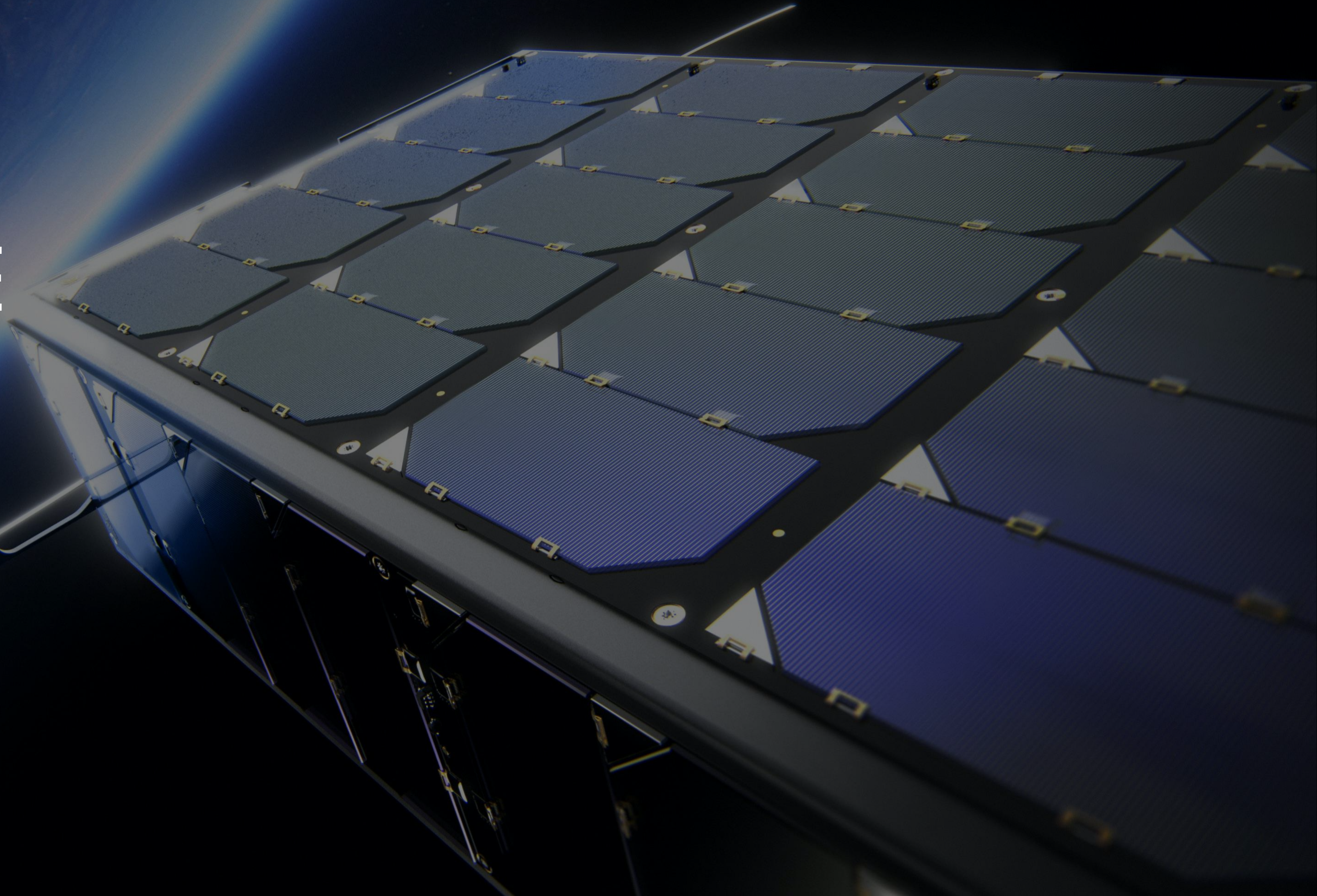


SHARED SATELLITE SERVICE

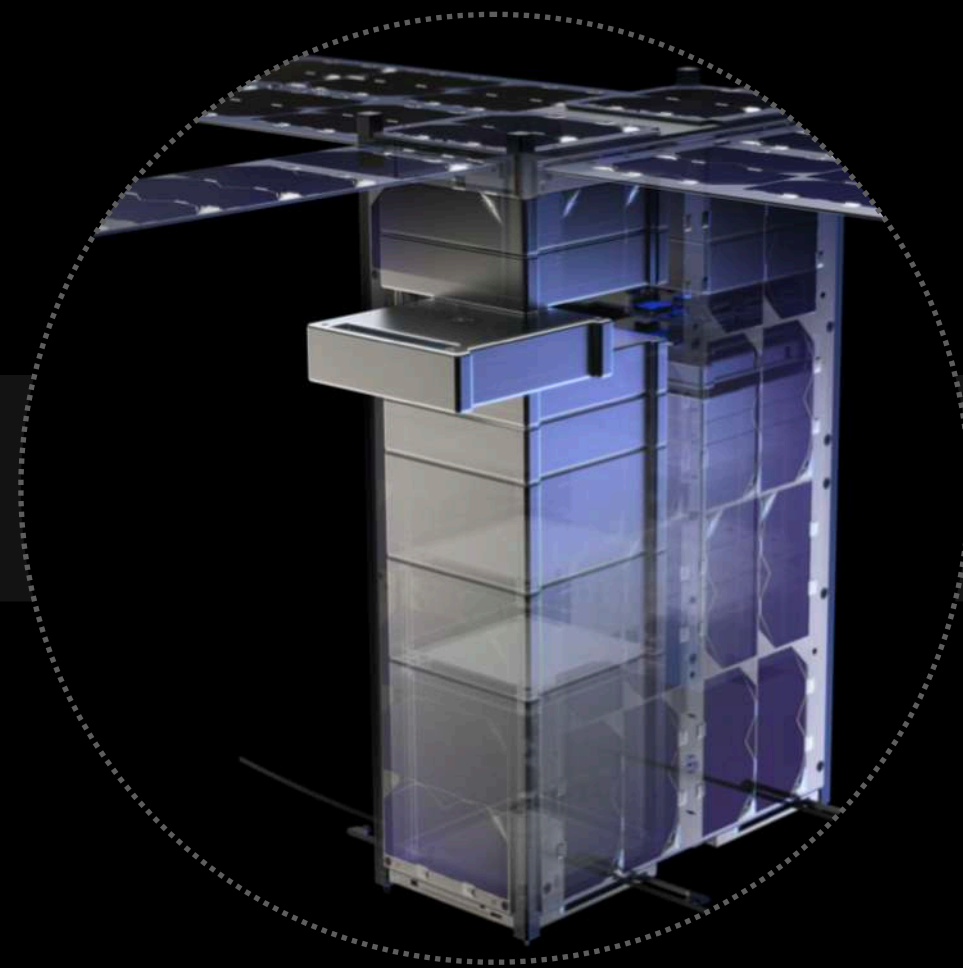
Designed for Visionary
Commercial, Science,
and Exploration Teams





HOW IT WORKS

Simple. Affordable. Fast.



1. Give us your payload



2. Select your flight



3. Receive your data in the cloud



THE RIDES

Fully redundant architecture. State of the art components. Dedicated pointing



6U CubeSat platforms

UHF, S-, and X-band communication

ADCS. Dedicated pointing sessions

4.5U Payload capacity



YOUR DATA

Secure data handling. Encryption and highest security standards.

180 days from booking you get
Your data in the cloud



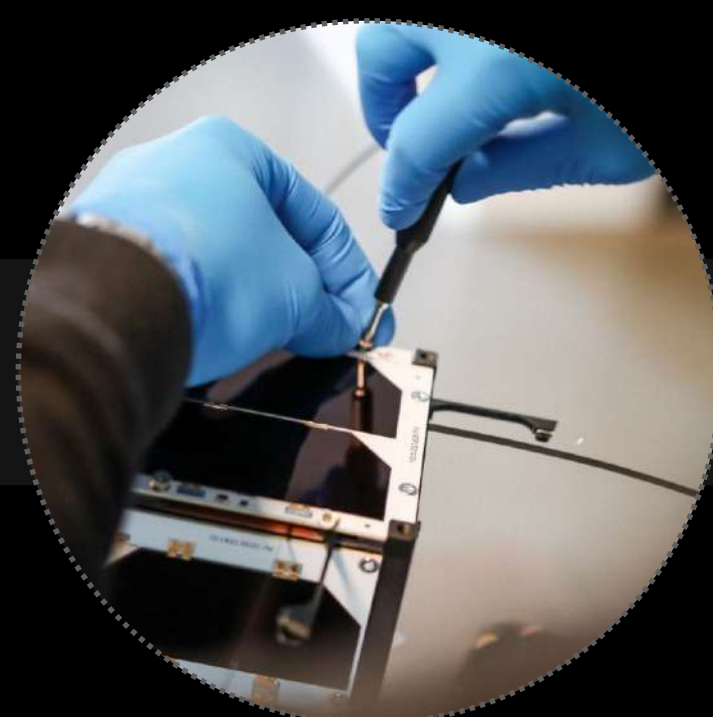


WHAT WE DELIVER

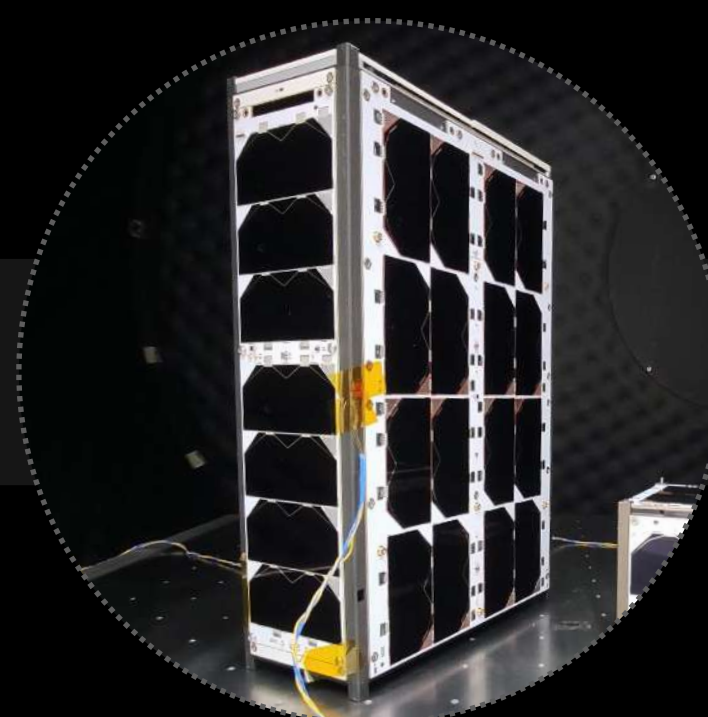
No complexity. No logistical burdens. It's a simple and fast track to space.



Building
the satellite



The integration of
your payload



Test & verification following
NASA and ESA standards



Launch at
prescheduled intervals



Direct access to digital
mission control

DAY 1

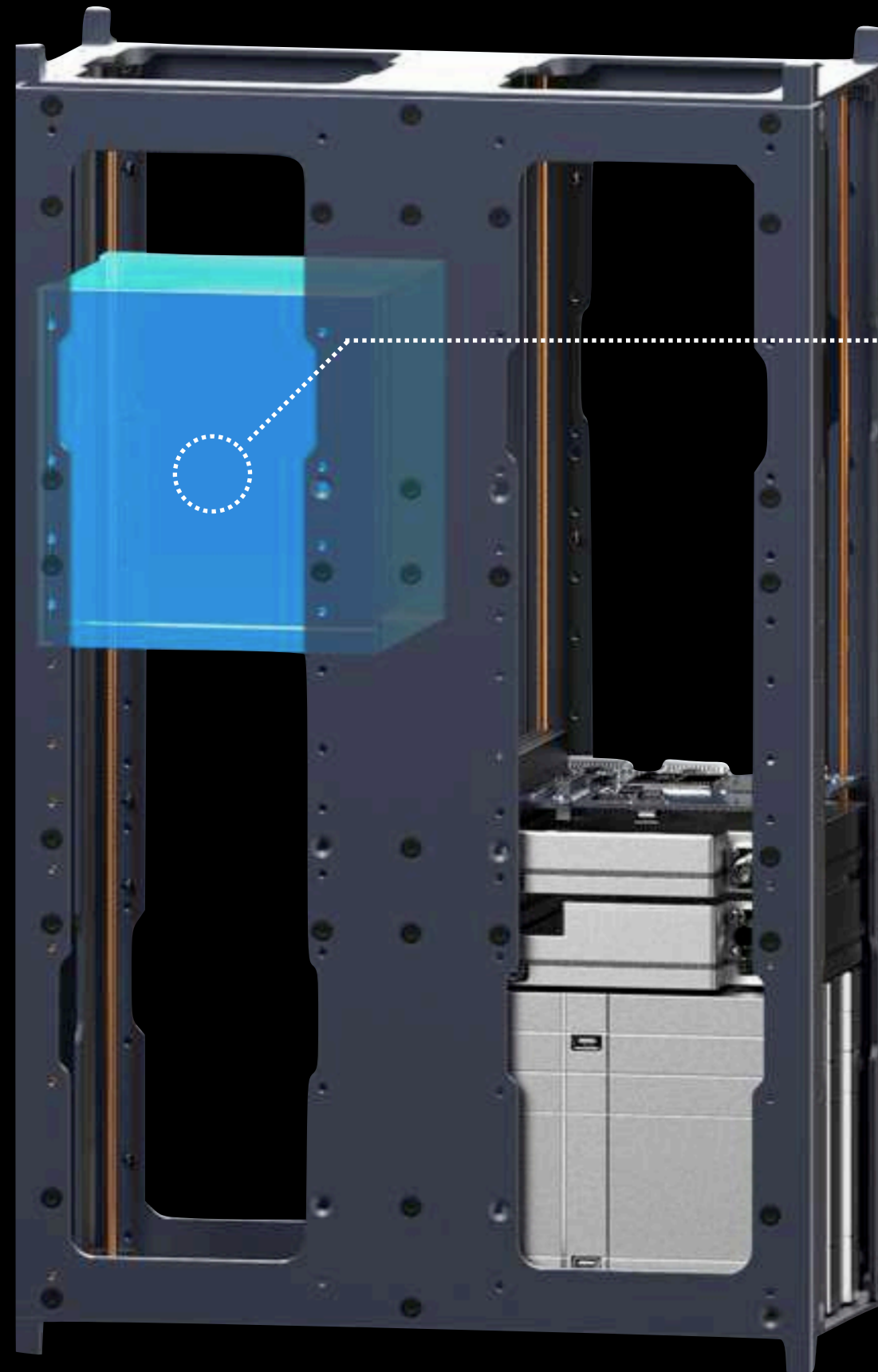


DAY 180



WHAT IS THE COST

Affordable access to space. No Hidden Fees.



Your payload in space

One-off fee of 100K EUR for 1U

Includes:

- ✓ Operations design
- ✓ Payload integration
- ✓ Functional testing and verification
- ✓ Launch acceptance campaign
- ✓ Registration and documentation
- ✓ Launch and Early Mission Operations (LEOP)

+

Simple Yearly in-orbit service charge of 30-60K EUR



LAUNCH SCHEDULE

Select your flight and go

Q2 2021

SPARTAN

SSO 500-600 km, 13:30 LTAN



FULLY BOOKED

Q4 2021

MISSION 2

SSO 500km - 600km, 9:00 LTAN



BOOK YOUR SLOT

Q1 2022

MISSION 3

SSO or ~51 deg inclination orbit



BOOK YOUR SLOT

SPACE IS CLOSER THAN YOU THINK

sales@endurosat.com



42°41'18.0"N
23°18'37.7"E