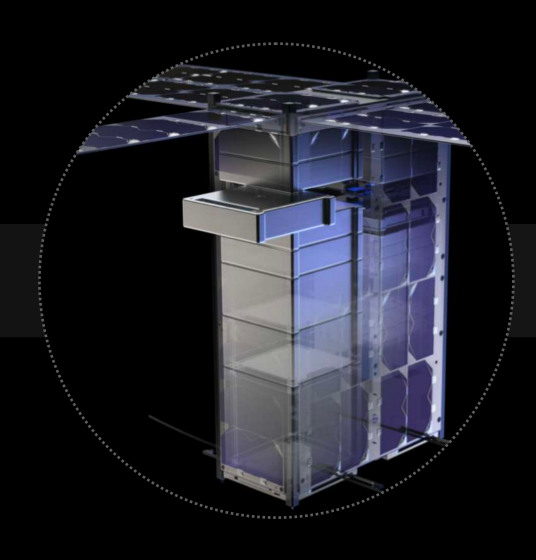


# HOW IT WORKS

Simple. Affordable. Fast.



1. Give us your payload



2. Select your flight

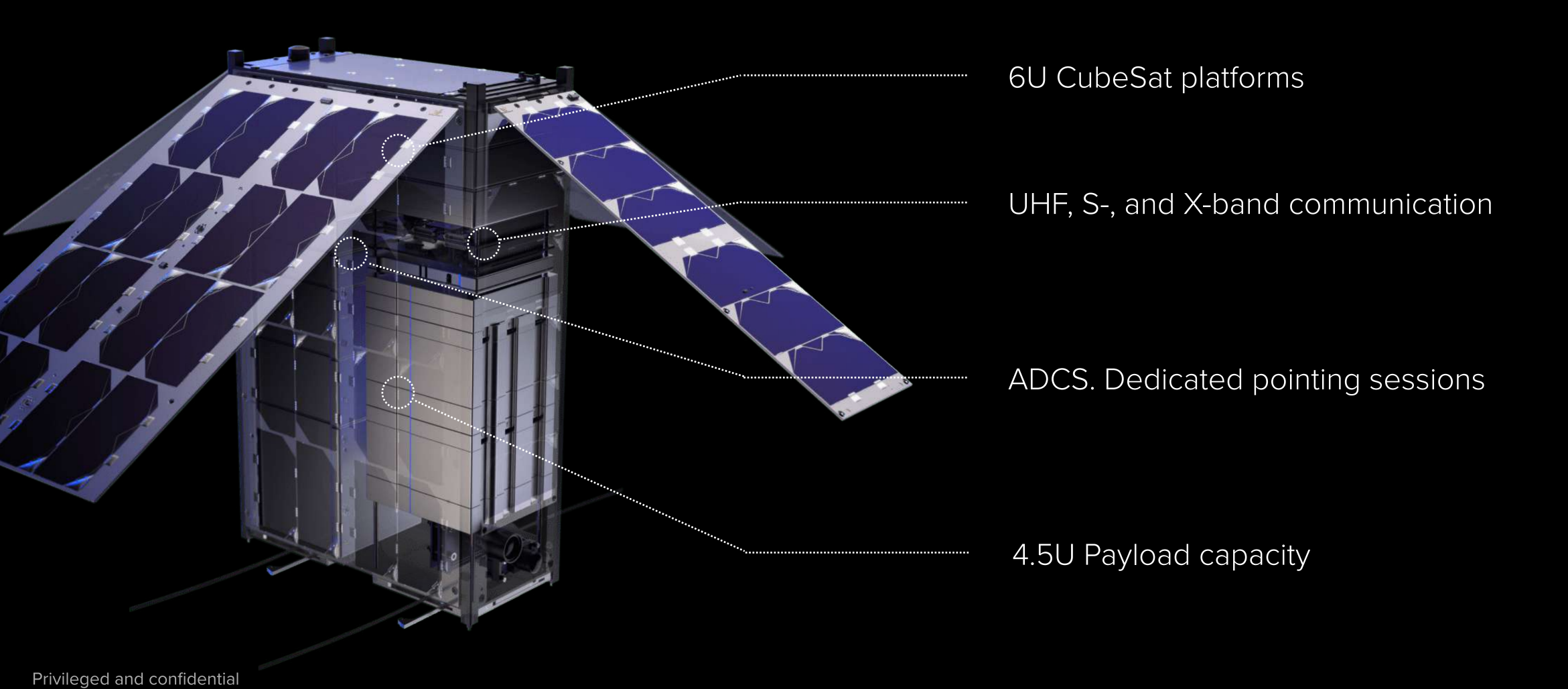


3. Receive your data in the cloud



## THE RIDES

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





# YOUR DATA

Secure data handling. Encryption and highest security standards.

180 days from booking you get

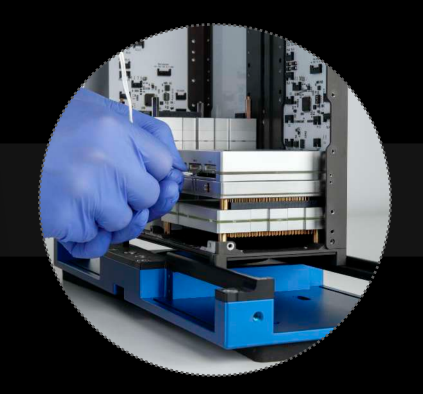
Your data in the cloud



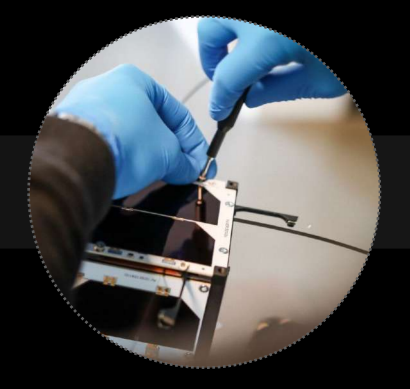


## WHAT WE DELIVER

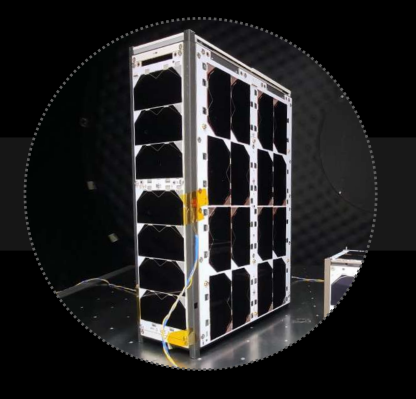
No complexity. No logistical burdens. It's a simple and fast track to space.



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











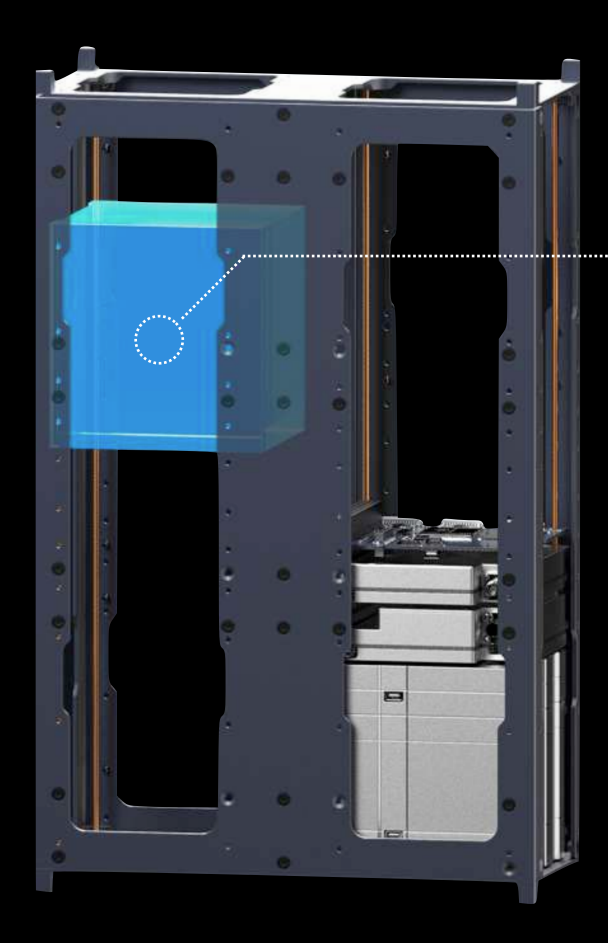
**DAY 180** 

DAY 1



#### WHAT IS THE COST

Affordable access to space. No Hidden Fees.



Your payload in space

One-off fee of 100K EUR for 1U

#### <u>Includes:</u>

- 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

Q4 2021

MISSION 2

SSO 500km - 600km, 9:00 LTAN

Q1 2022

MISSION 3

SSO or ~51 deg inclination orbit



**FULLY BOOKED** 



**BOOK YOUR SLOT** 



**BOOK YOUR SLOT** 

#### SPACE IS CLOSER THAN YOU THINK

sales@endurosat.com



42°41'18.0"N 23°18'37.7"E