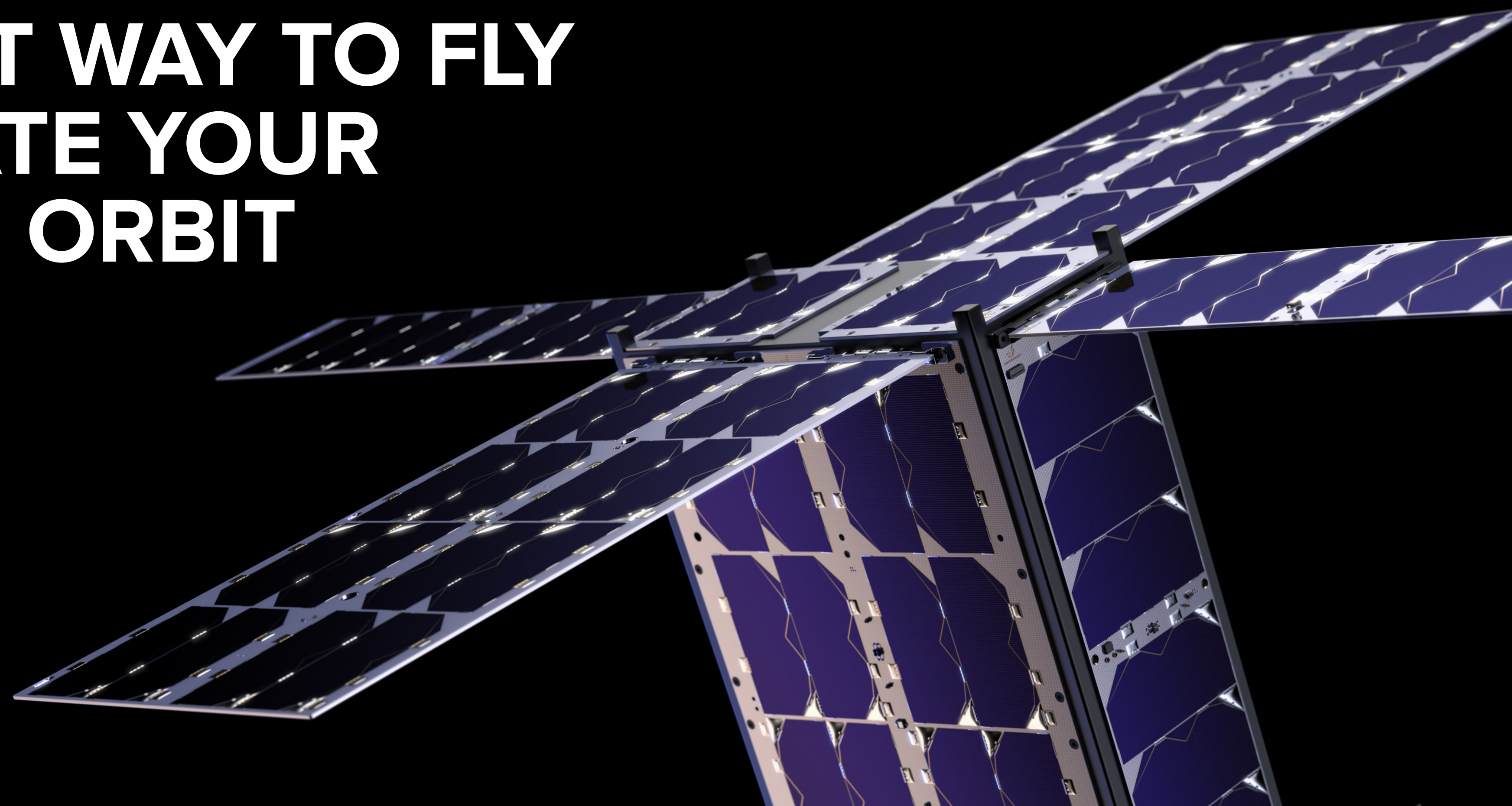




ENDUROSAT

Shared Satellite Service

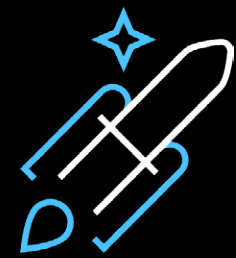
THE EASIEST WAY TO FLY AND OPERATE YOUR PAYLOAD IN ORBIT



No legal complexities
No tech barriers
No logistical difficulties

Your Fast Track To Space

01



Select your mission

02



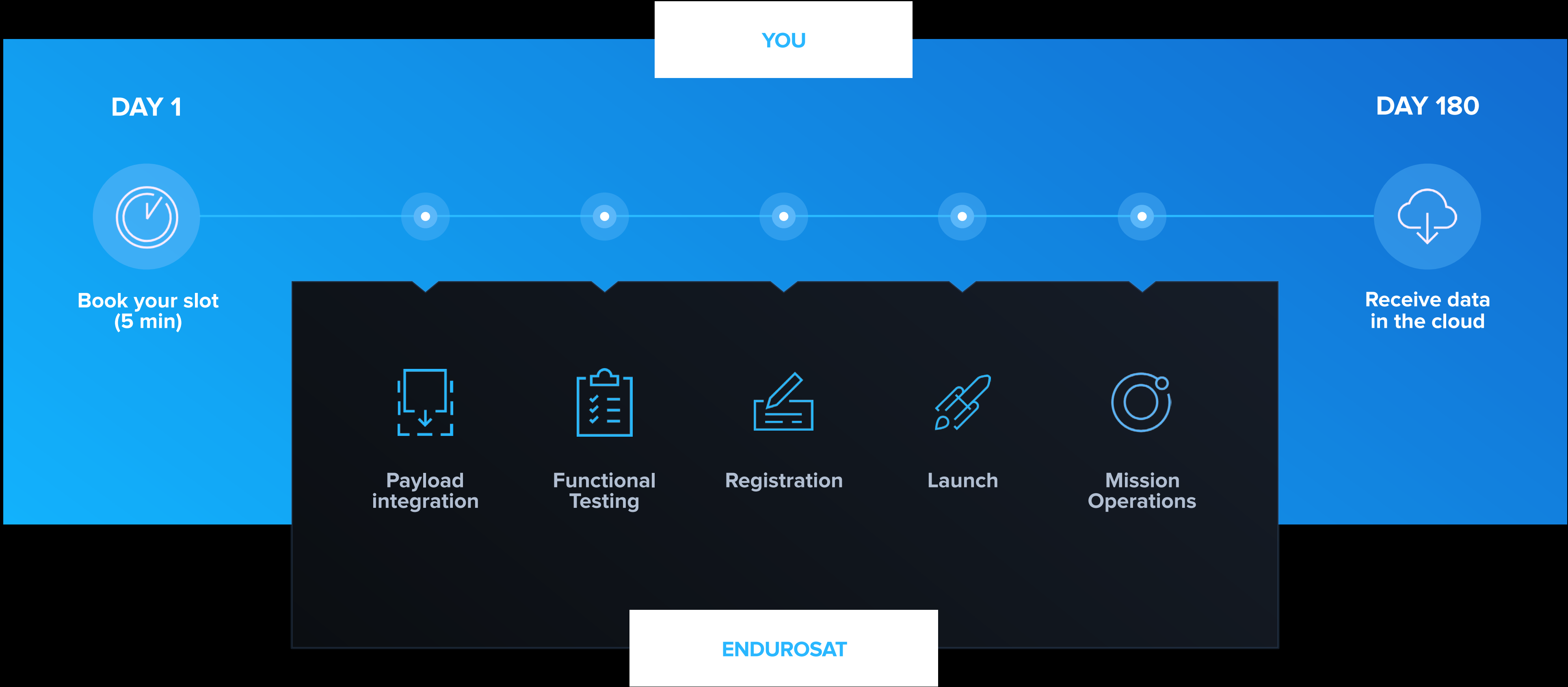
Prepare your payload

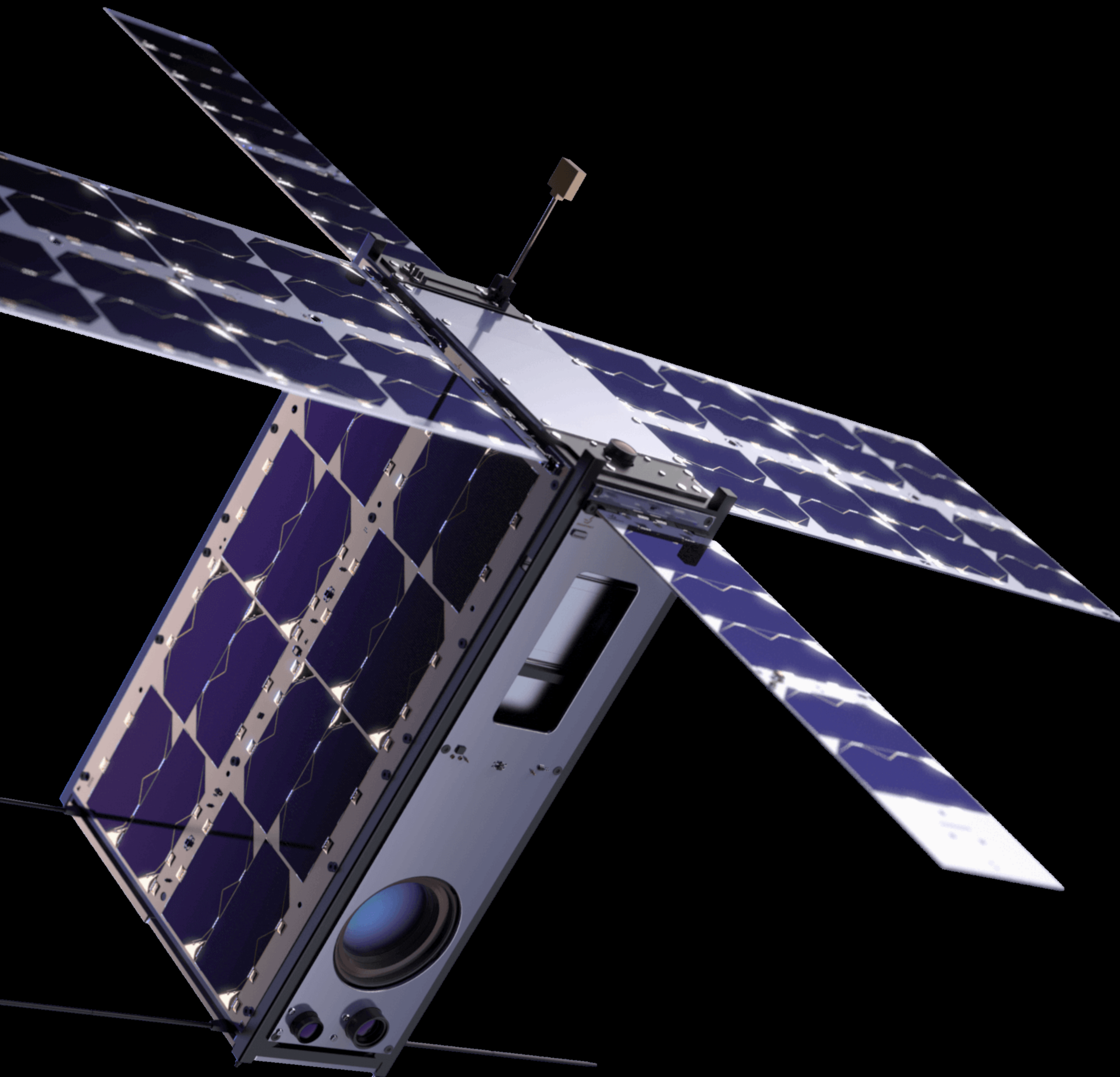
03



Receive your data in the cloud

Your Journey





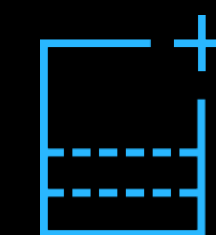
Your Ride



Software-defined NanoSat



Fully-redundant subsystems

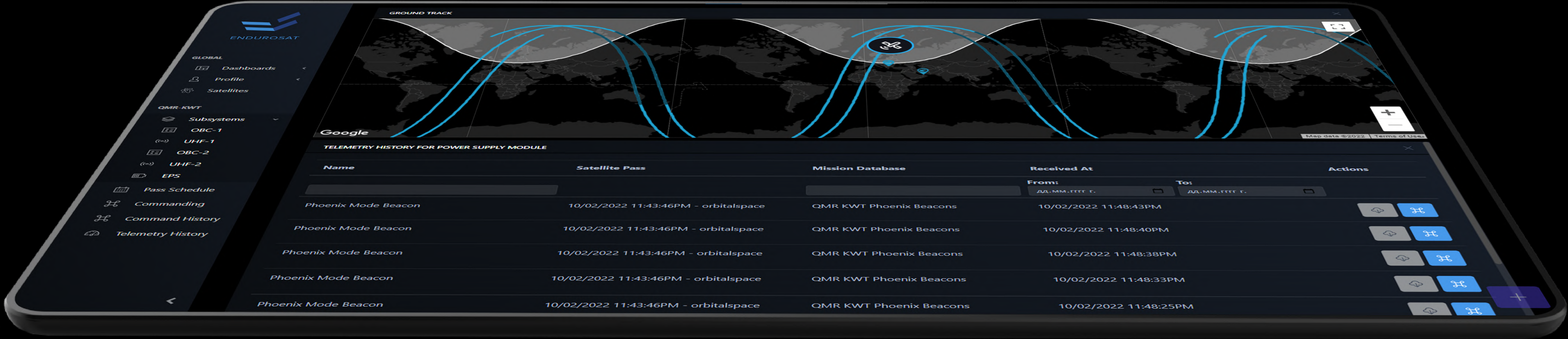


4.5 U payload capacity



State-of-art communication

Your Data



- Increased data volume

- Secure data handling

- Full control of your own data

- Encryption and highest security standards

**NO HIDDEN FEES
NO COMPLEXITIES**

€100K

ONE-OFF FEE FOR 1U

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

€50K

YEARLY IN-ORBIT SERVICE

- ✓ Flexible monthly data downlink
- ✓ Flexible on-demand data processing
- ✓ Dedicated high-accuracy pointing sessions
- ✓ In-orbit software and operations updates

Mission Opportunities



MISSION
EVERY **90 DAYS**

FULLY BOOKED



2022

FLIGHTS AVAILABLE EVERY QUARTER



2023

SSO 500-600 km
Orbital Inclination: ~97°

2024

SSO 500-600 km
Orbital Inclination: ~97°

BOOK YOUR SLOT

Together in Space



HYPERNOVA
SPACE TECHNOLOGIES



MISSION SPACE

We have been searching for the right partner for our first mission and the EnduroSat team possesses high attention to detail and deep understanding of small satellite operations. We truly believe that with their help, we will bring our solution to the market faster and easier!

Ksenia Moskalenko
CEO & Co-founder of Mission Space

Endurosat was the clear choice for Magdrive's mission, demonstrating the heart of the Magdrive Nano for our first space flight. Endurosat's in-depth knowledge of all systems involved, and willingness to answer technical questions however small has truly made Magdrive's first flight possible.

Mark Stokes
Co-founder and CEO Magdrive

We're excited to work with EnduroSat towards redefining space capabilities for small satellites!

Johnathan Lun
CEO & Co-founder of Hypernova

SPACE IS CLOSER THAN YOU THINK

[ENDUROSAT.COM](https://endurosat.com)

All photos and images contained in this presentation are **exclusive property of EnduroSat AD**, and are subject to copyright. As such, none of the images and photos may be directly or indirectly published, reproduced, copied, stored, manipulated, modified, sold, transmitted, redistributed, projected, used in any way, or redistributed in any medium without the **explicit permission** of EnduroSat AD.