

SPACE DATA SERVICE

YOUR FAST TRACK TO SPACE

The easiest way to fly and operate your payload









Payload Integration

Functional Testing





Registration

Launch

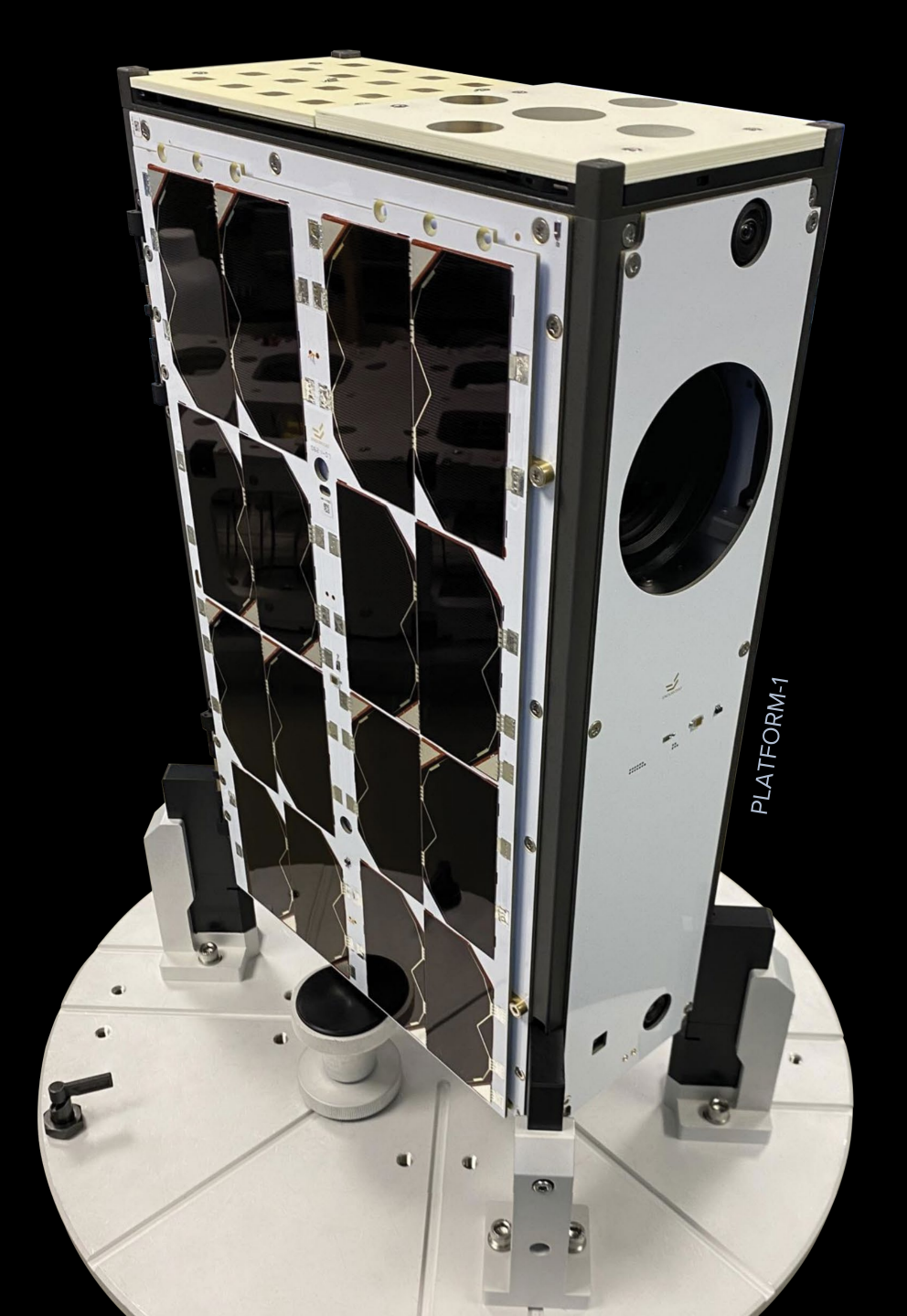
Mission **Operations**

OUR TECHNOLOGY

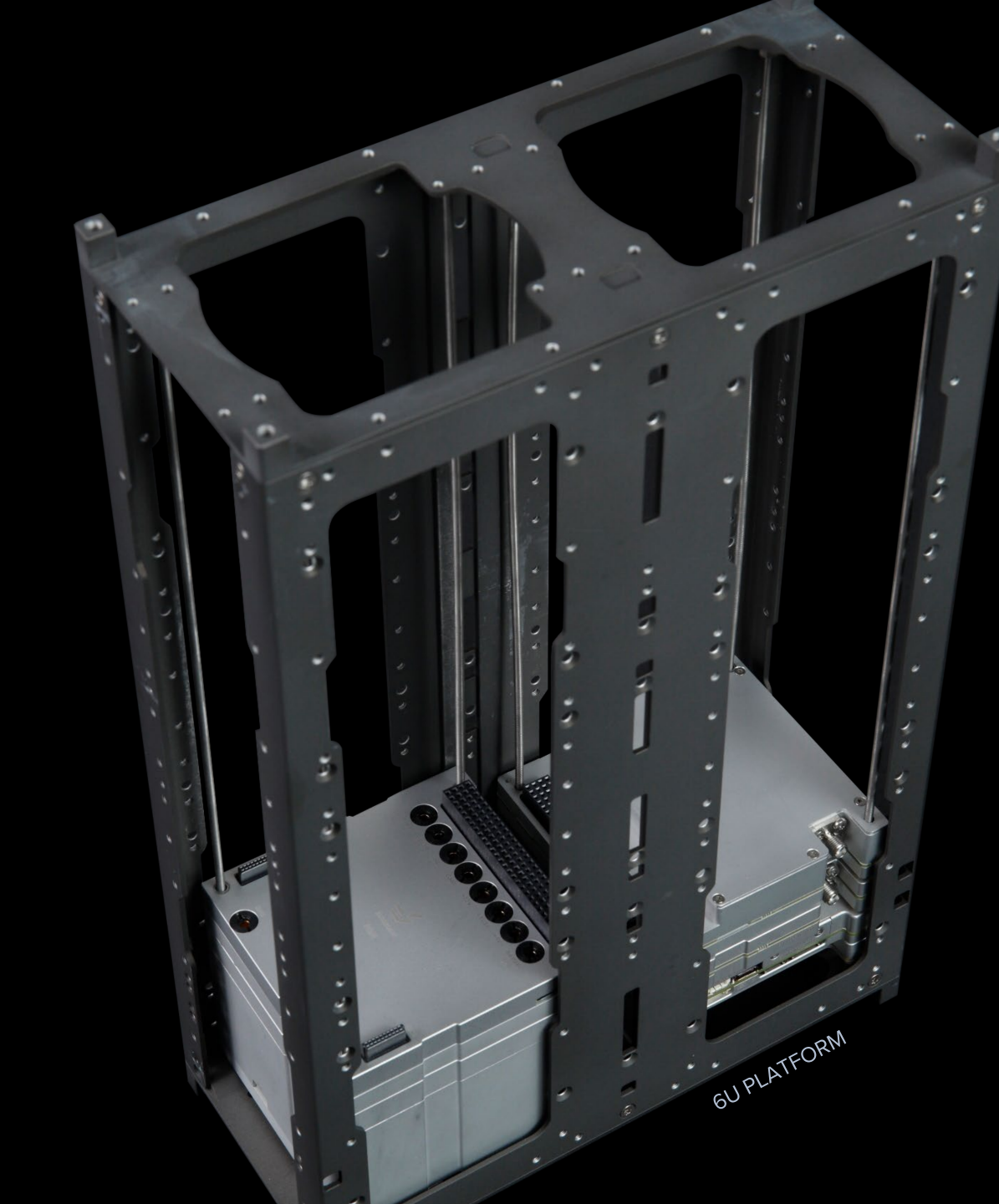
Software-defined NanoSat Fully-redundant subsystems

4.5 U payload capacity

State-of-art communication







UNIQUE FEATURES

Plug & play on hardware and software level In-orbit configurability and update capability

Multiple hardware and software redundancies

Universal payload integration process



THE BENEFITS OF OUR SERVICE

Run apps in Space Direct access to Space data Near-live TT&C

Large payload capacity

In-space updates



AUTOMATED MISSION OPERATIONS, ELIMINATING COMPLEXITY AND COSTS

Your Data in a Click Away











Remote Sensing



Earth Observation

PERFECT FOR

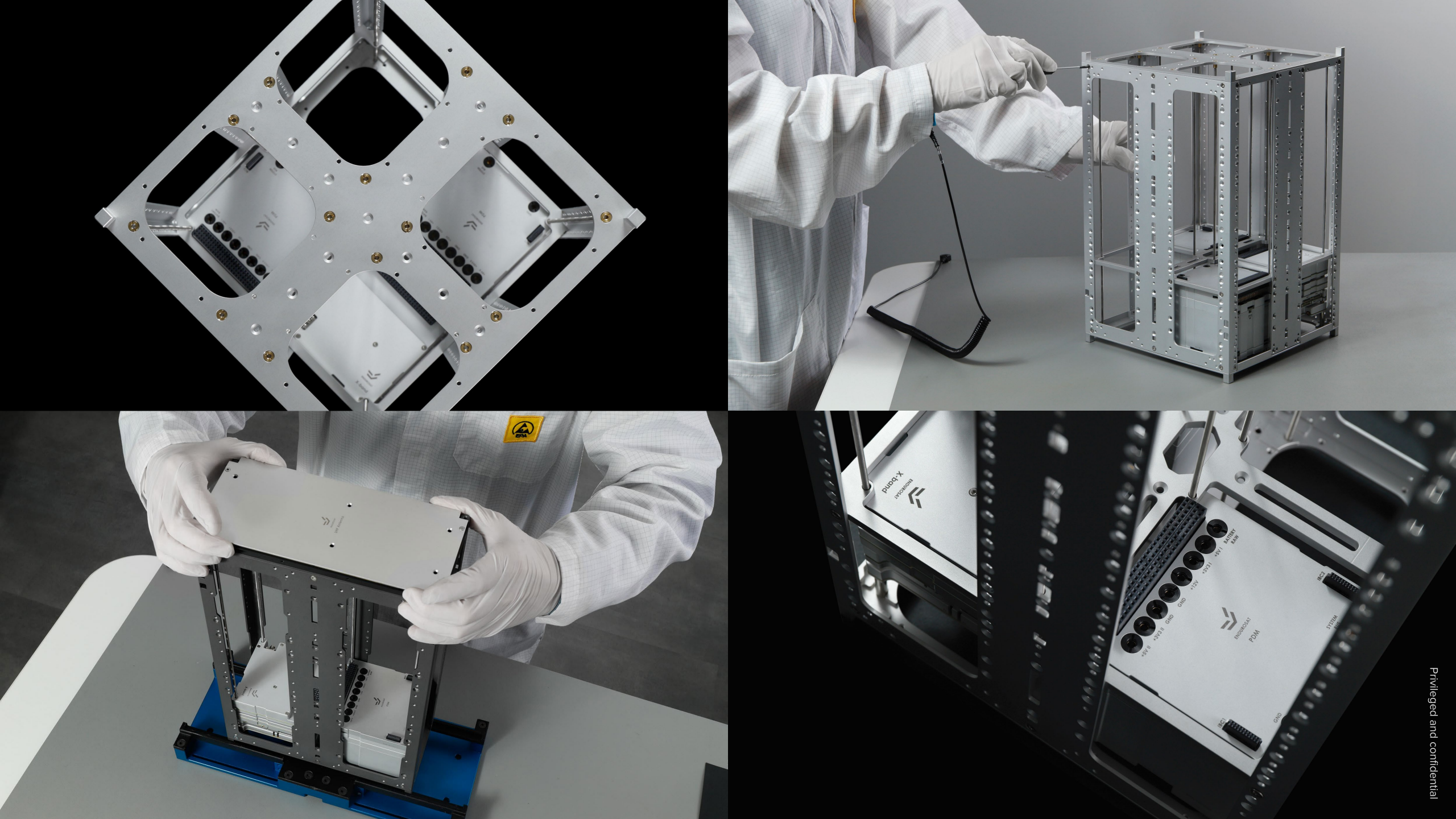


Meteorology & **Space Weather**



Connectivity





PROUD TO SUPPORT WINNERS

Our partnership with EnduroSat, a leading company in this industry, is a major game-changer and it strengthens our hope and belief of being a major space and satellite solution provider in Kenya, the African region and other parts of the world

Aaron Nzau

Founder & CEO



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

MISSION SPACE



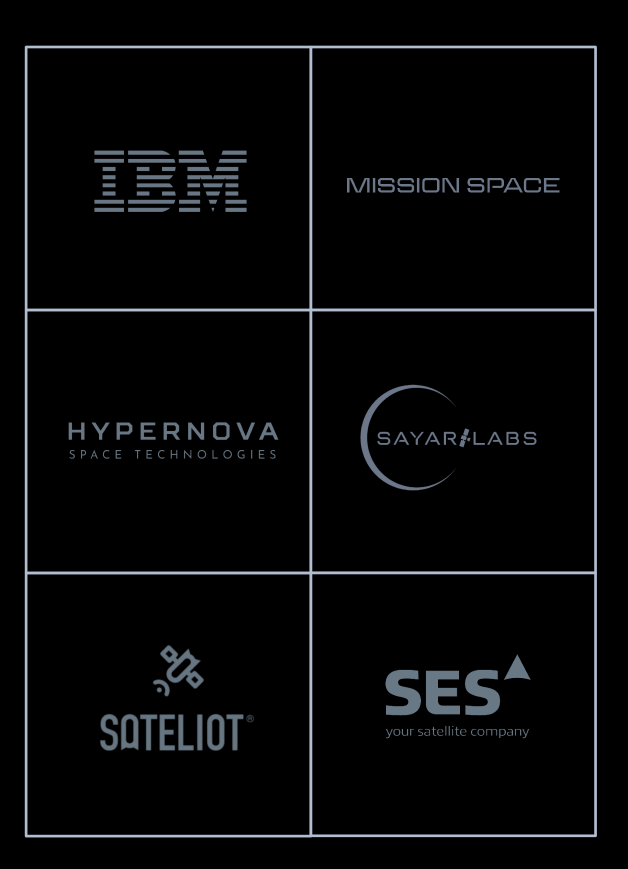
PROUD TO SUPPORT WINNERS

This work to help democratize access to space, will help further accelerate space exploration and innovation. IBM's edge computing in space experiment will apply AI on the raw data being produced on the satellite. The actionable insights gained will be communicated back to IBM Cloud on Earth. We are ecstatic to have our mission named Endurance, and to be going to space in collaboration with EnduroSat

Naeem Altaf

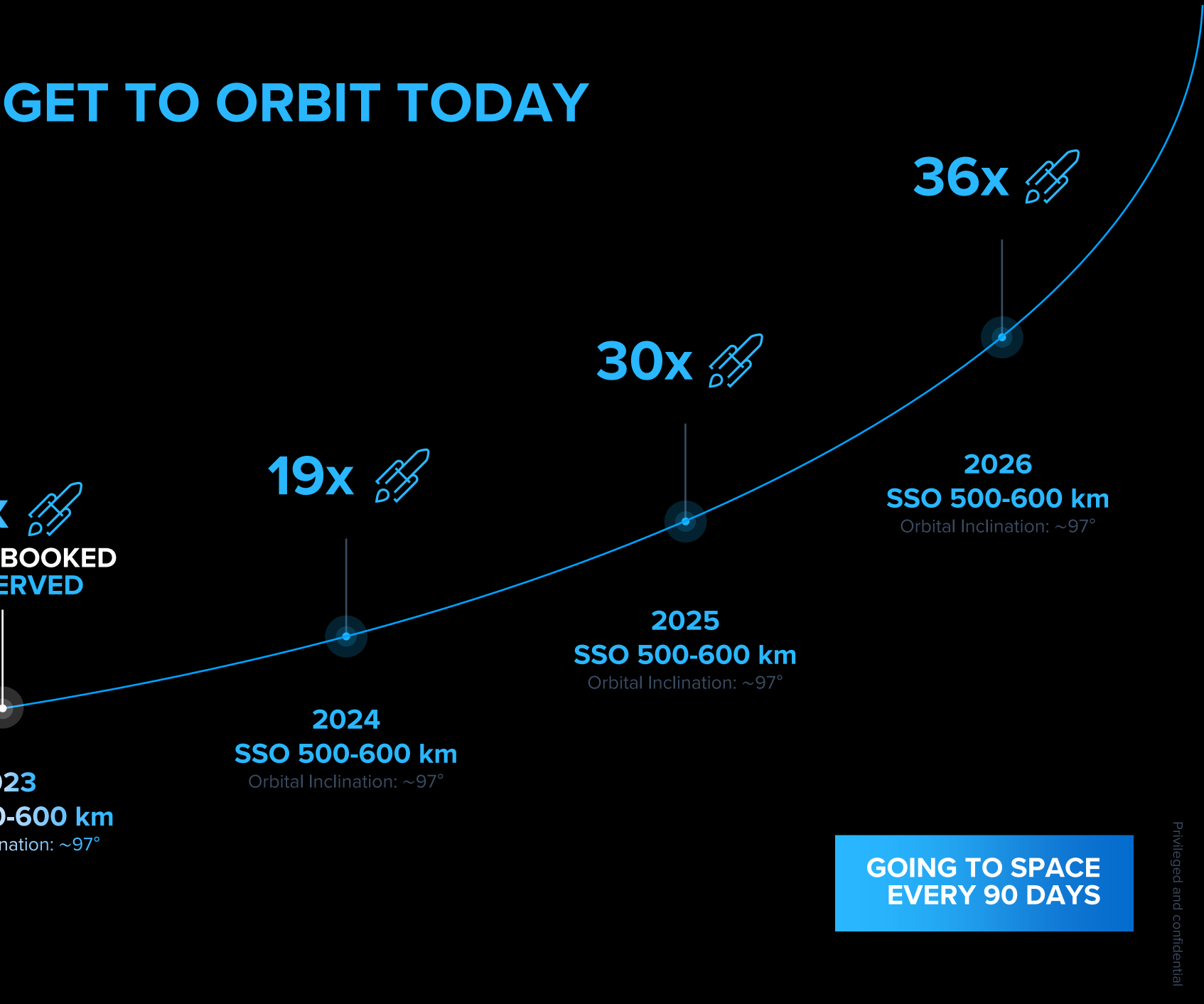
Distinguished Engineer & CTO Space Tech

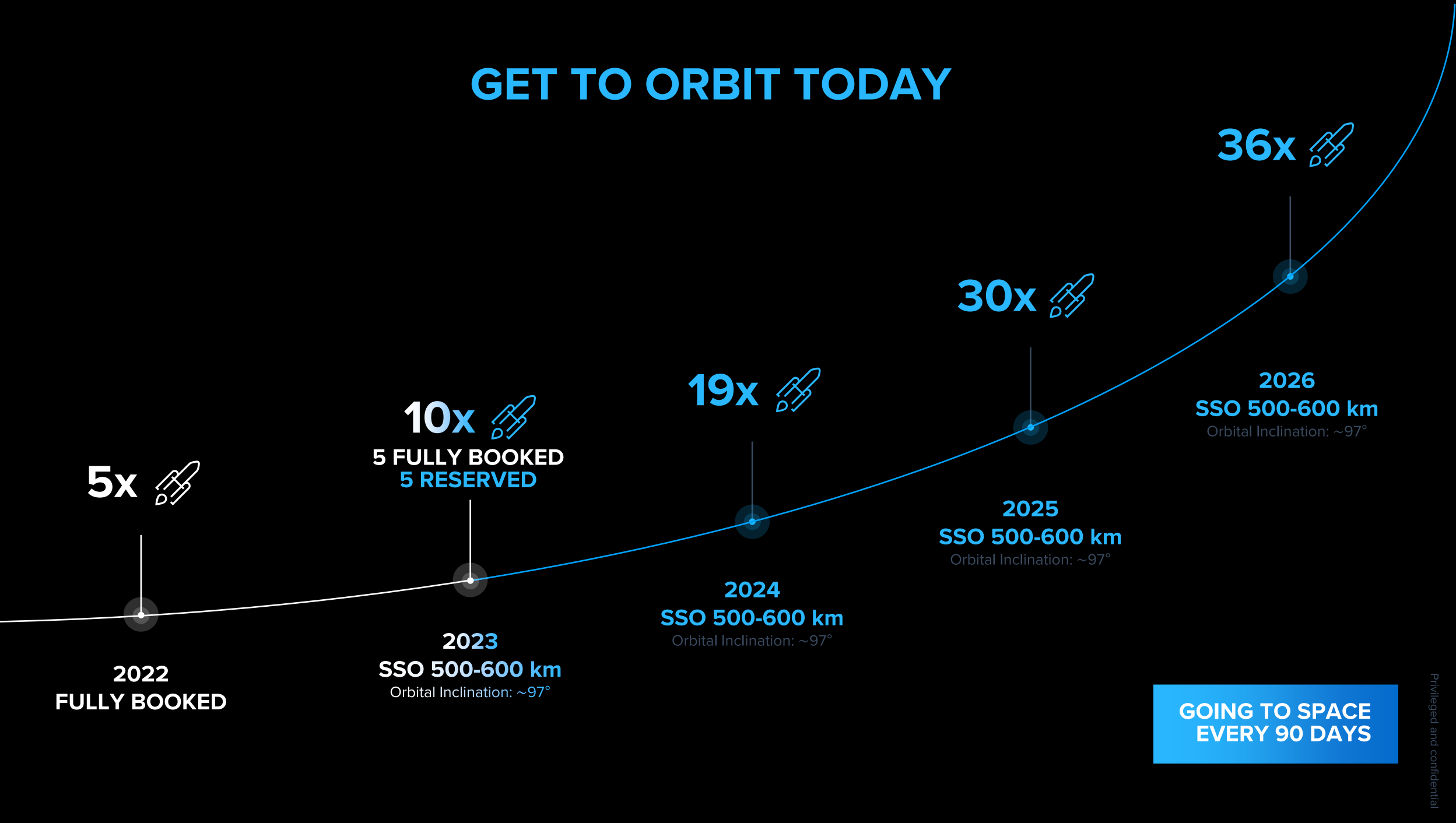




AND GROWING FAST







BE BRAVE

GET TO ORBIT

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.

