

## WE EMPOWER HUMANS TO CONNECT AND PROGRESS THROUGH SPACE TECHNOLOGY

## WHAT WE DO





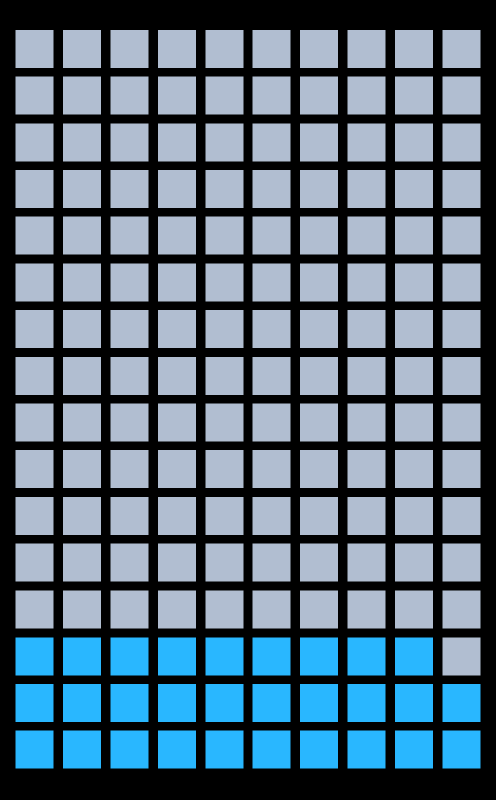




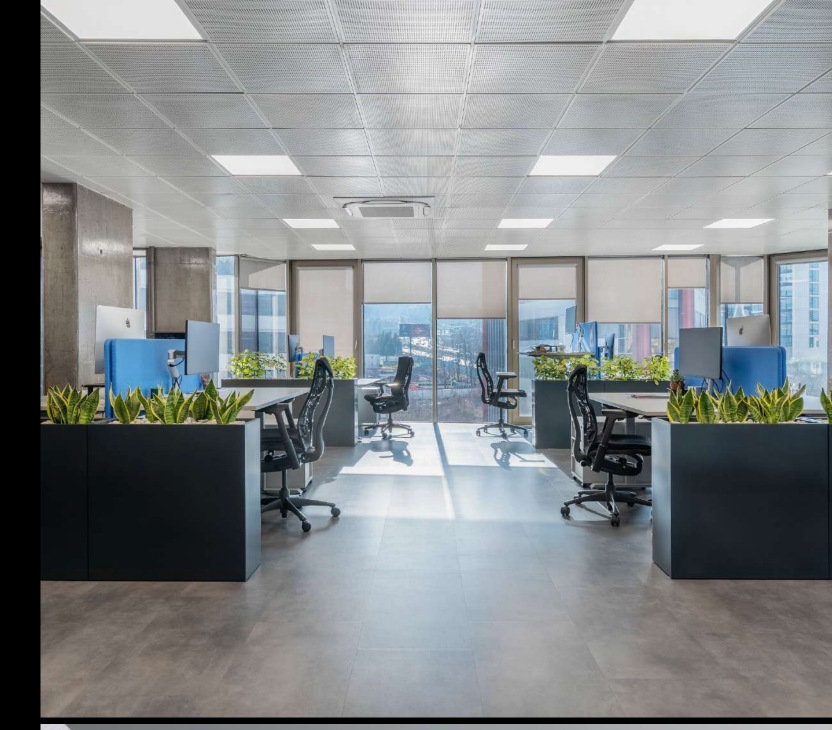


## OUR SPACE

3200m2 Space Facility

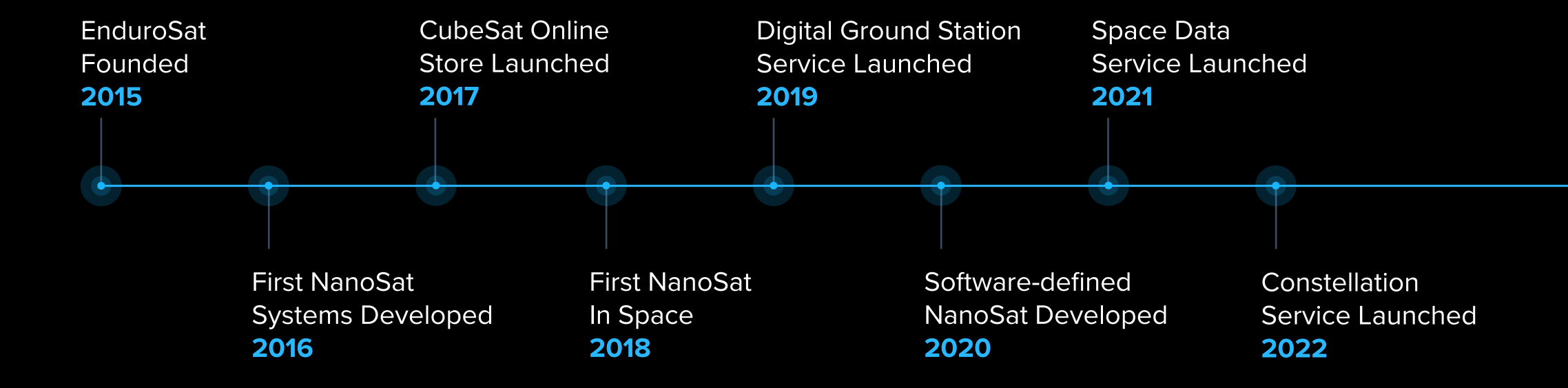


**700m2 Labs** 





## **OUR STORY**









## WE'VE GOT YOU COVERED



110+ TEAM
Top-tier
Professionals

**450+ YEARS**Combined Engineering
Experience

130+ CLIENTS and Growing Fast

Space scientists, engineers, and technologists proud to support your Space journey

## **LEADERSHIP**





Founder & CEO

International Space University
Master of Space Science

Space Challenges and Spaceport Platform Founder

Stanford Graduate
School of Business
Innovation and Growth Program

Harvard Business School Entrepreneur Ventures



Victor Danchev cto

**5+ Years**Head of Space
Engineering Teams

**5+ Years**Satellite System
Engineering

**10+ Years**Head of SpaceEngineering Teams



Vanya Buchova
CPO

**5+ Years**EU Projects Management —
Space R&D

**7+ Years**Project and
Risk Management

10+ YearsInvestment andCorporate Banking



Giuseppe Sisinni Head of Sales

**10+ Years**Space Systems

**5+ Years**Spacecraft System
Engineering

**5+ Years**Satellite Sales



**Emmanuel Sauzay** 

**Chief Growth Officer** 

**25+ Years**Airbus Executive at Satellite Division

**10+ Years**Strategy, Sales & Business
Development

**5+ Years**Investments & Innovation



Anja Nakarada Pecujlic

**Business Developer** 

6+ Years

Fellow Researcher in Space Law and Policy and PhD in Space law

3+ Years

Project Management – ESA Convention Commentary project

**5+ Years**Leading Serbian
Space NGO

## **ADVISORY BOARD**



EnduroSat has a concept that fits perfectly to the current starting shift of paradigm in space more commercialization, onestop-offer including data Management, flexible, and agile realization of space missions.



EnduroSat's dedication to developing a common and sustainable space infrastructure will enable entrepreneurs and technologists while connecting space capabilities to non-space businesses more than ever before.

I believe that EnduroSat will help validate the space-as-a-service business model and demonstrate many new use cases for space

Prof. Dr.-Ing. Johann-Dietrich Wörner

**Advisory Board Member EnduroSat** 

Dr. Wörner's space career spans over several decades. He has served as chairman of the executive board of the DLR (German Aerospace Center) from 2007 until 2015. In 2015, he succeeded Jean-Jacques Dordain as Director General of the European Space Agency, where he served until 2021

**Kevin O'Connell** 

**Advisory Board Member EnduroSat** 

Kevin O'Connell has an impressive career spanning over 35 years. He has been working with and advising the U.S. government, research organizations and private space businesses. Kevin is also a successful entrepreneur, business leader and an inspiring space visionary

## PROUD MEMBER



endeavor

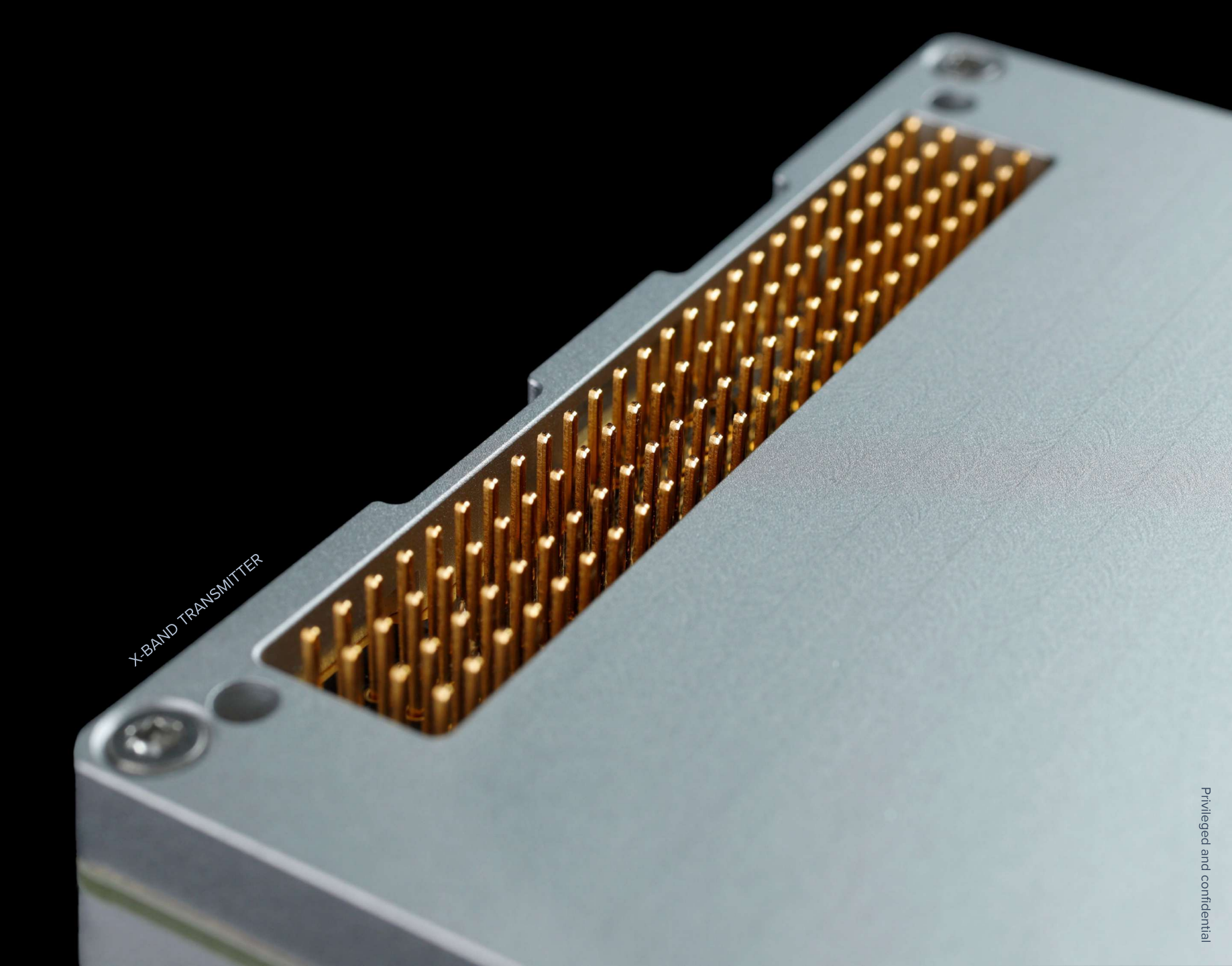


## THE TECHNOLOGY

## FLIGHT HERITAGE

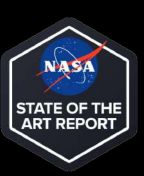
Class-leading NanoSat Modules

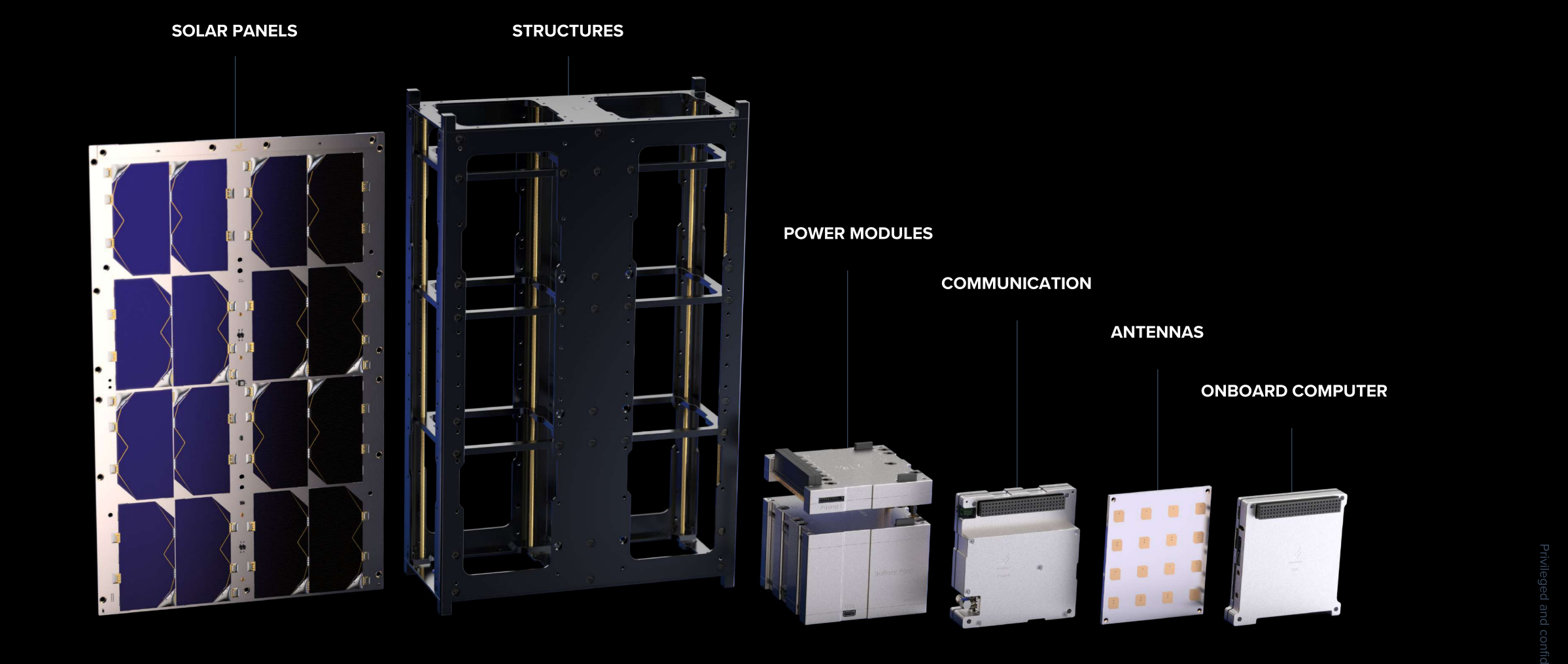
300+ Modules in Orbit

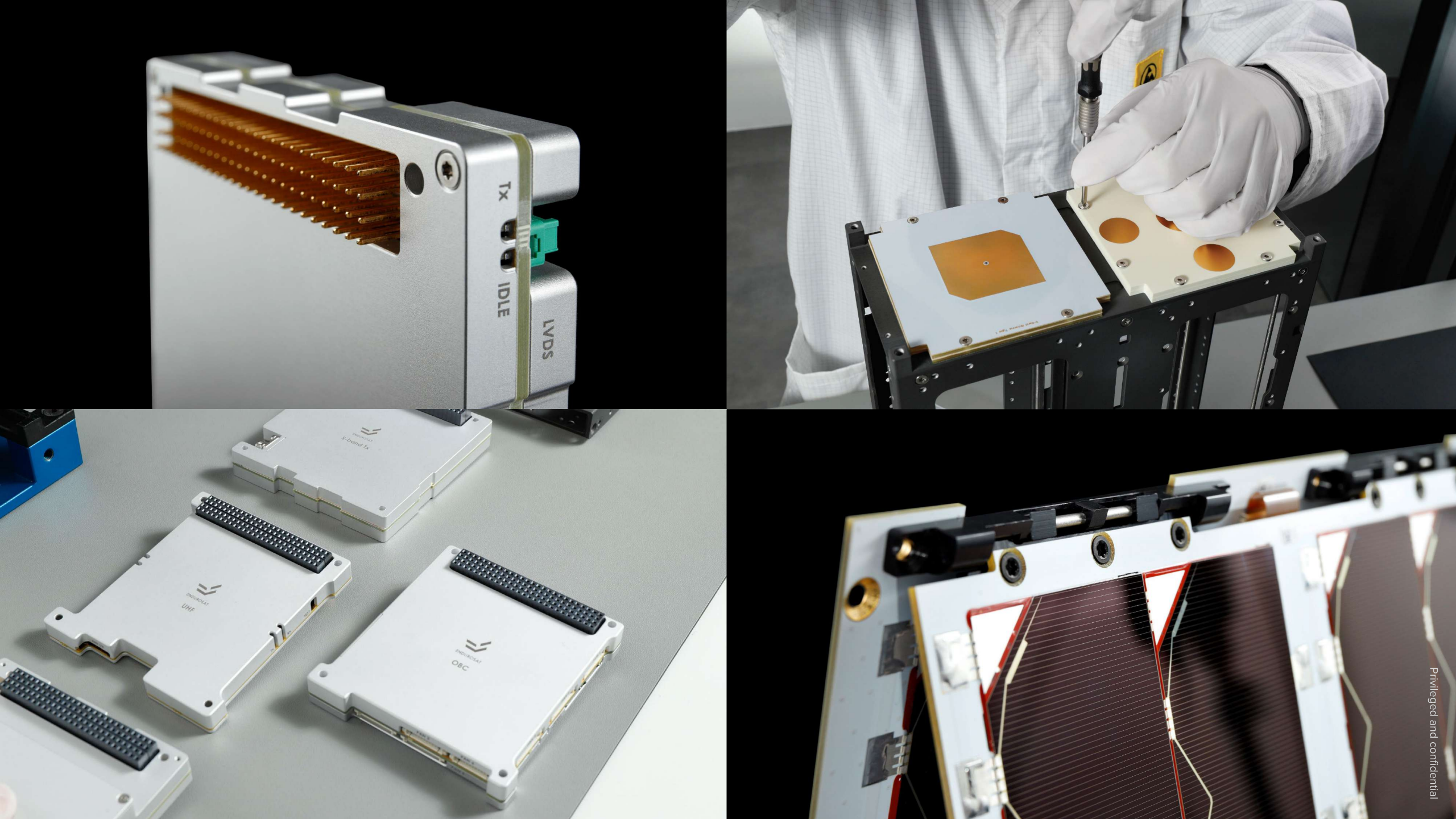


## STATE OF THE ART MODULES



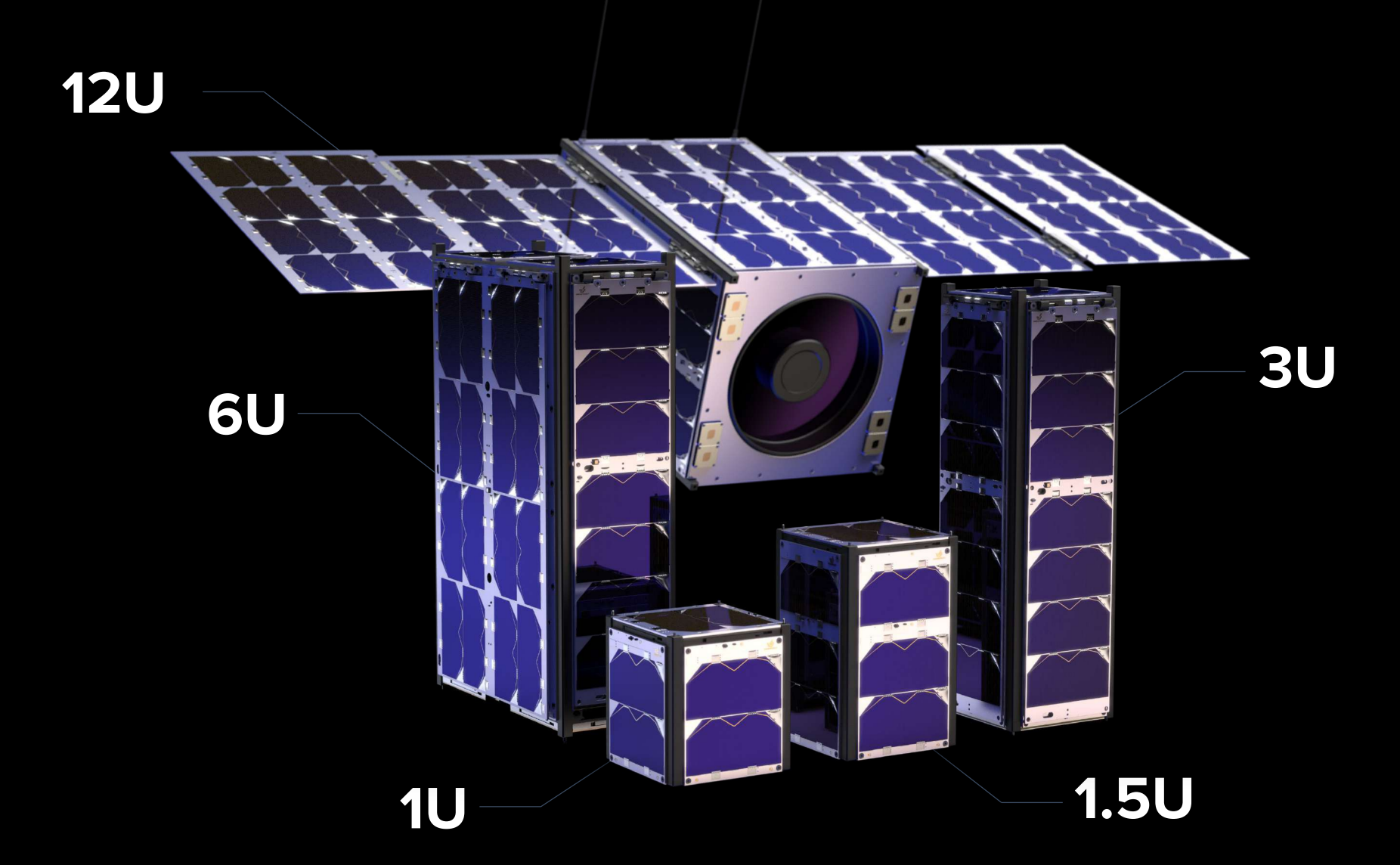




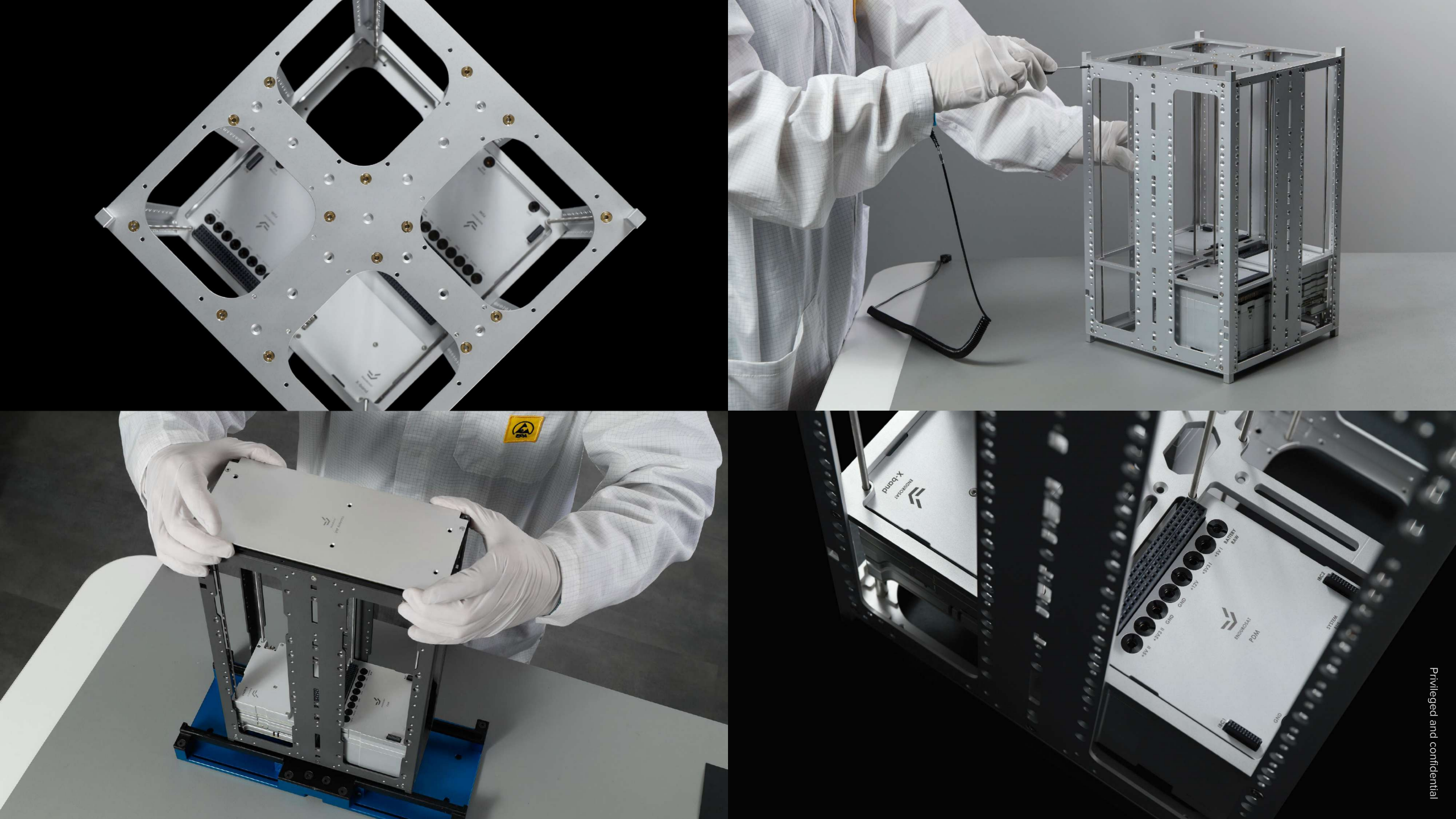




## SOFTWARE-DEFINED AT SCALE







## 130+ SUCCESS STORIES



From the designs of satellite buses, to ensuring perfection In manufacturing standards, they provide the excellence their customers deserve.

#### **Philipp Biller**

Product Manager, Tesat-Spacecom





EnduroSat assisted us in building our capabilities and gaining the know-how to plan, build, and operate CubeSat missions. Thanks to our partnership with EnduroSat, we have managed to secure a launch window earlier than expected.

#### **Bassam Alfeeli**

CEO and founder of Orbital Space



## 130+ SUCCESS STORIES



All of the panels have been working well on-orbit. We are very pleased with them. I asked the integration team for feedback and they were generally very happy with them. Their only critique was that they really don't like Molex connectors and would prefer large solder pads instead.

#### **Bob Noteboom**

Lynk





The Satellite Research Centre is extremely pleased to work with EnduroSat. The company delivers high-quality products and exemplary customer support. SaRC has used EnduroSat CubeSat components in our satellite missions and for student training purposes. We highly value the collaborative nature in which EnduroSat engineers have worked with us to resolve any issues we have faced.

#### **Amal Chandran**

NTU, Nanyang Technological University, Singapore



## SPACE DATA SERVICE

## YOUR FAST TRACK TO SPACE

The easiest way to fly and operate your payload



## IT'S EASY



## WE COVER

Payload Integration

Functional Testing

Registration

Launch

Mission Operations

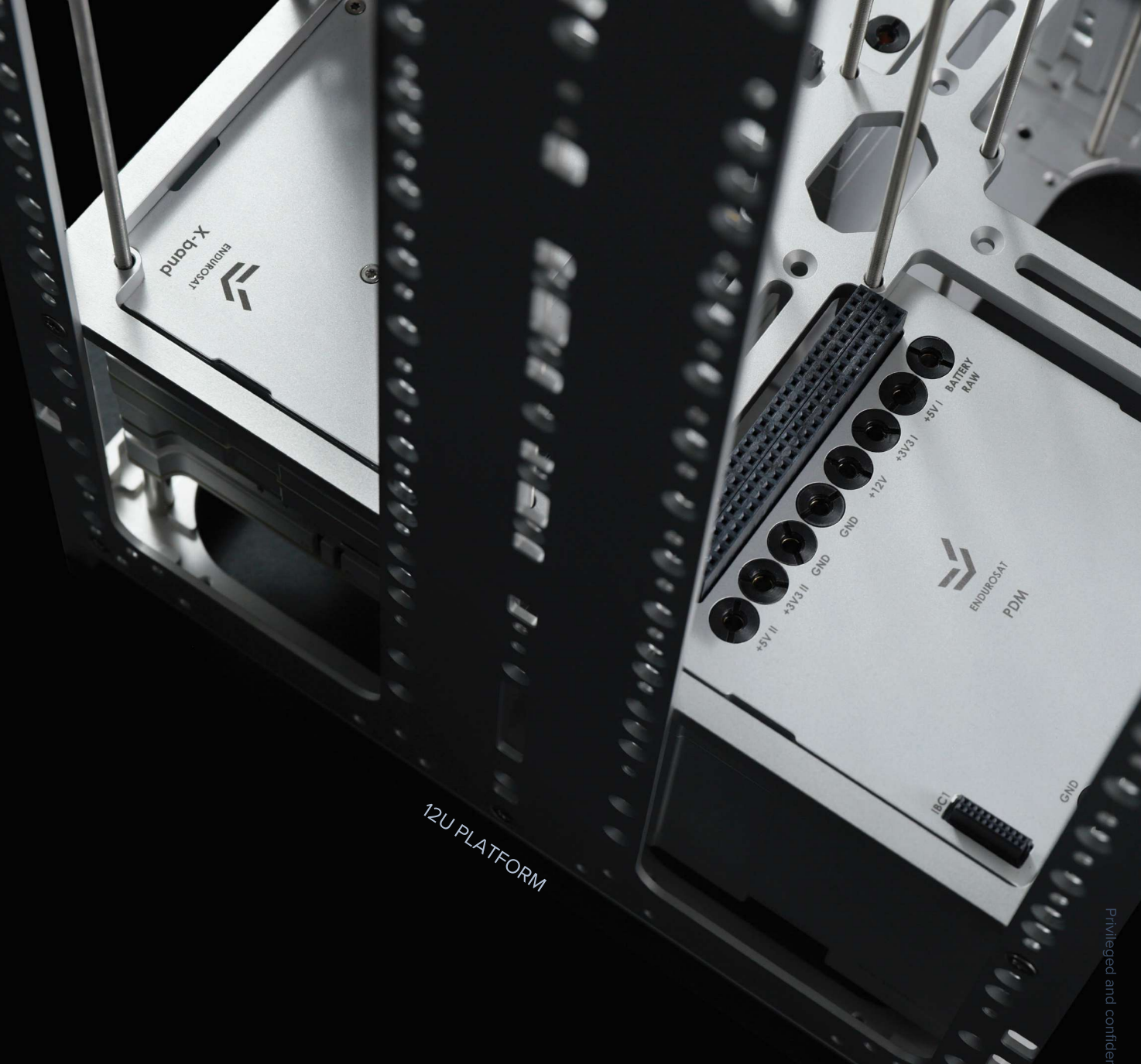


Run apps in Space

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



## PERFECT FOR



Remote Sensing



Earth Observation

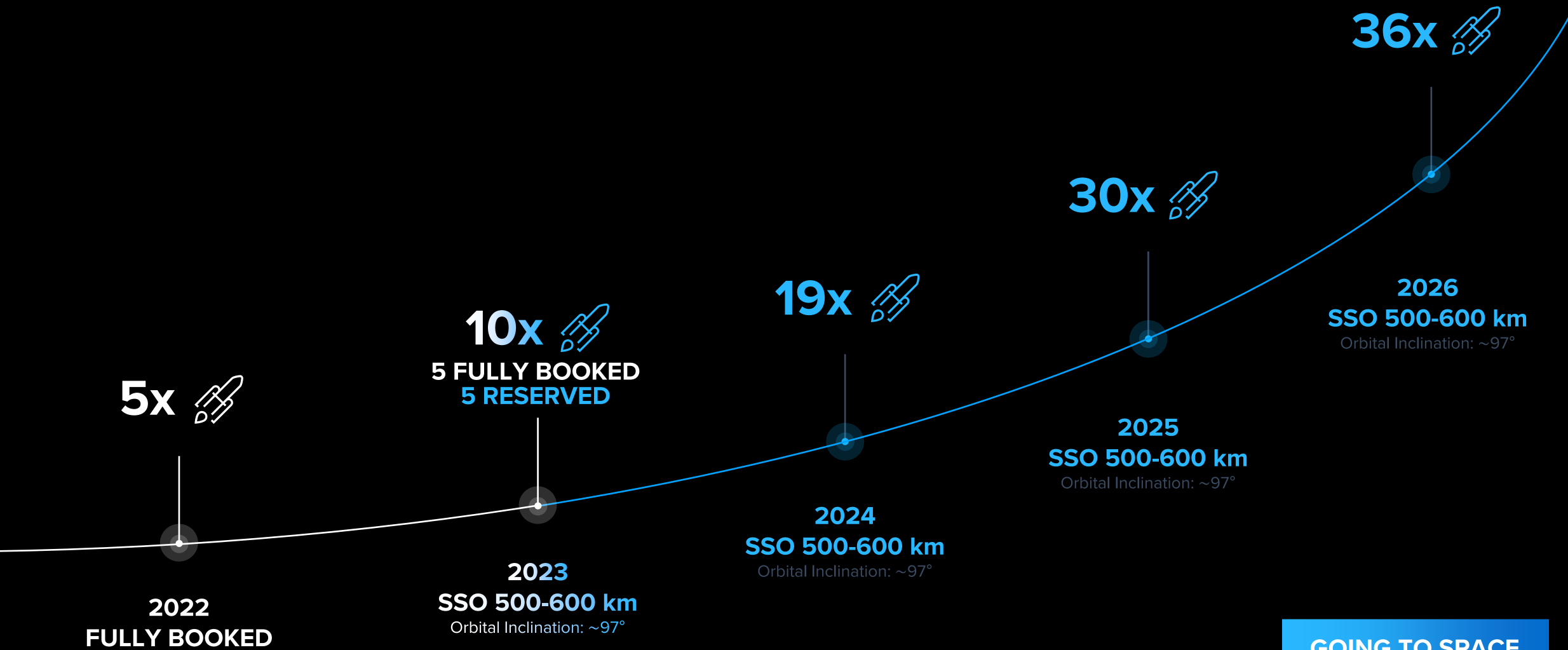


Meteorology & Space Weather



Connectivity

## GET TO ORBIT TODAY



GOING TO SPACE EVERY 90 DAYS

## 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

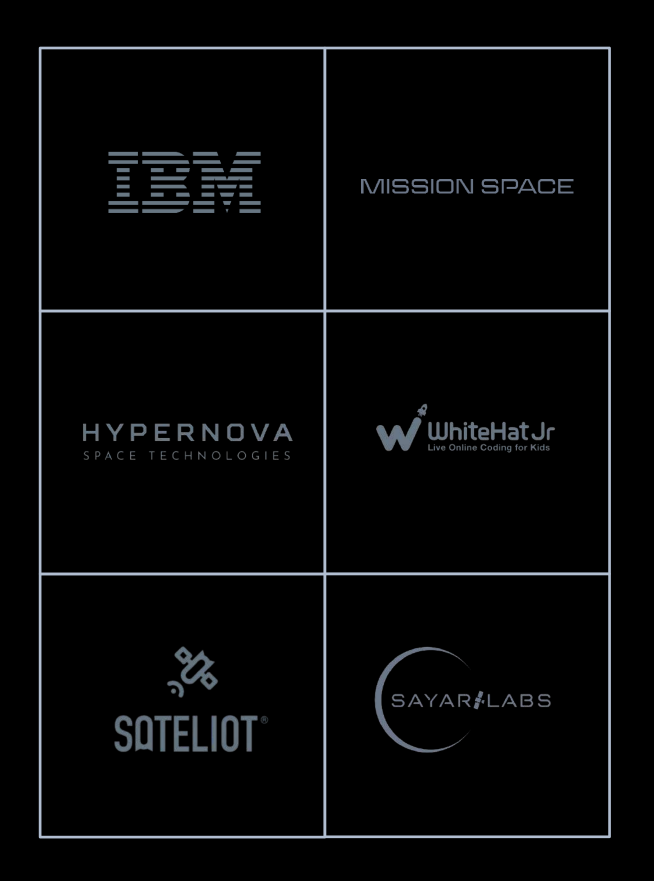


This work to help democratize access to space, will help further accelerate space exploration and innovation. IBM's edge computing in space experiment will apply AI on the raw data being produced on the satellite. The actionable insights gained will be communicated back to IBM Cloud on Earth. We are 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** 

