



acitoflux  
**INNOVATION CAPITAL**

DATE

**16.06.2026**

LOCATION

**Frankfurt**

AUTHOR

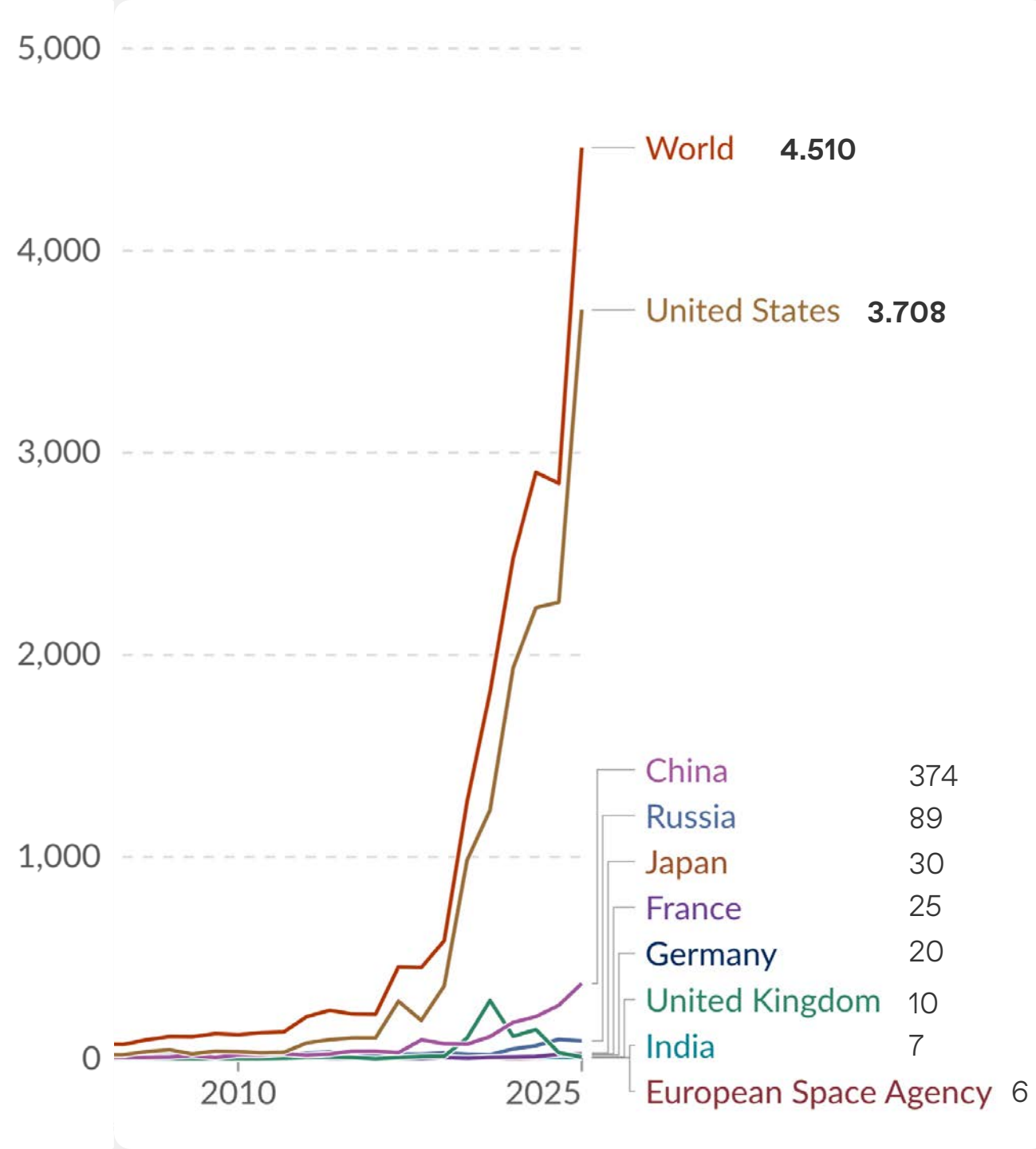
**Investor Office**



> 01  
**SPACE  
MATTERS**

# Annual number of objects launched into space

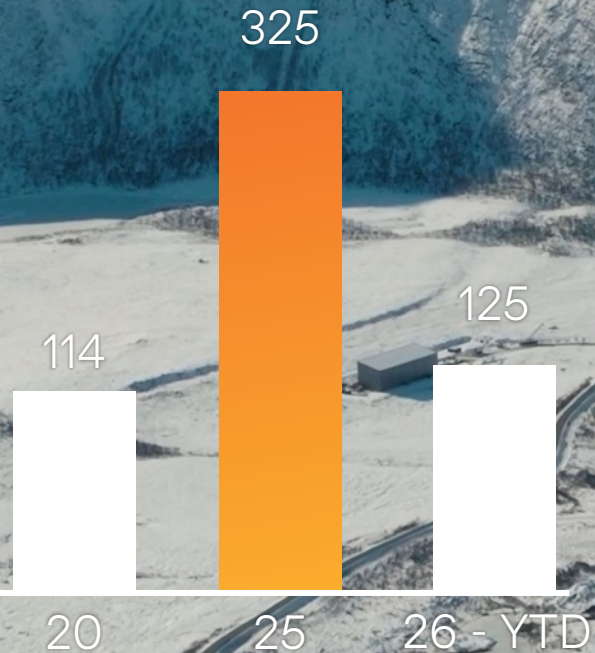
incl. satellites, probes, landers, crewed spacecrafts, and space station flight elements



SPACE MATTERS

# First German orbital launcher to take off in Europe

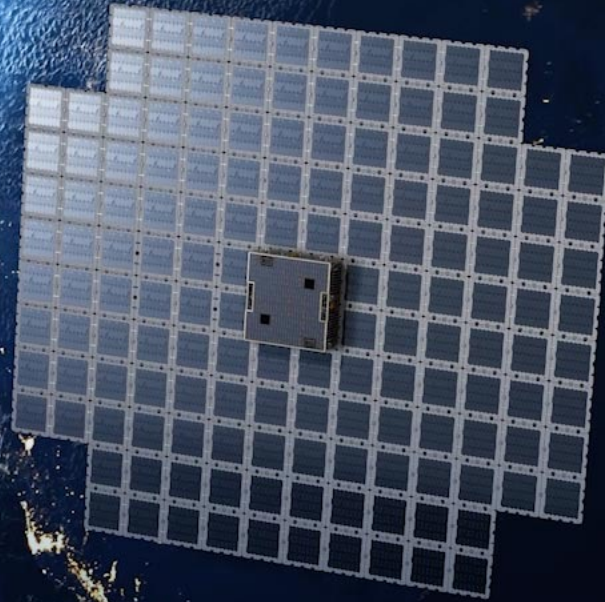
Orbital rocket launchers, globally



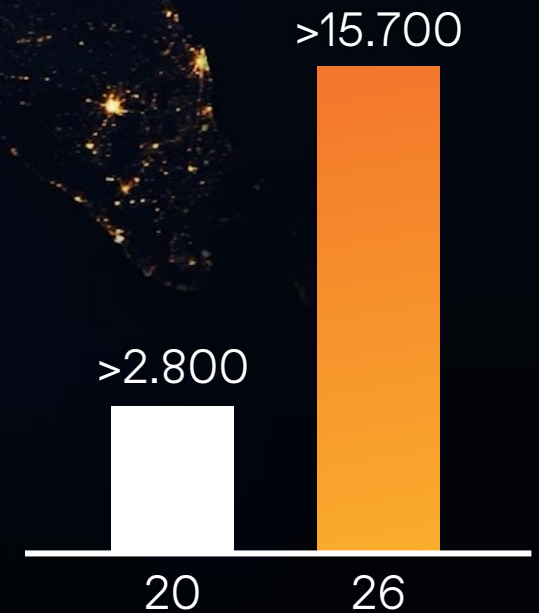
isar aerospace 

SPACE MATTERS

# YOUR NEXT PHONE CALL FROM SPACE



Active satellites  
in space, Today



**AST**  
SpaceMobile

Sources: LookUp Space

ACITOF LUX

SPACE MATTERS

# Space security: Germany announces investments of €35 billion by 2030





SPACE MATTERS

**ESA Member States commit to largest budget next years €22.3 bn [+17%]**

**Germany biggest contributor € 5.4 bn (24%)**

SPACE MATTERS

# ICEYE BECOMES EUROPE'S MOST VALUABLE PRIVATE SPACE COMPANY – VALUED AT € 10 B

# ICEYE



## Latest Round (June 2026):

- > Over **€1B Total Financing Round** (incl. secondary transactions)
- > €450M Equity Series F (led by General Atlantic)



NOKIA

SOLIDIDIUM

Tesi

...

<description=„Beyond Venture Capital – Innovation Capital“>

<ldate=„June-2026“>

<#ecosystem=„New Space“>

<!page=“9“>

SPACE MATTERS

# PORT MONITORING WITH SYNTHETIC-APERTURE RADAR (SAR)

SPACE MATTERS

# ISS Succession - 2032



When the International Space Station (ISS) is retired in 2032, NASA will replace it with a new, low-cost commercial space station.

Existing ISS partners have stated their intention to buy services from the company that NASA selects to replace the ISS.

Emerging space nations who were not part of the original ISS partnership are also joining.



<description="Beyond Venture Capital – Innovation Capital">

<ldate="June-2026">

<#ecosystem="New Space">

<!page="11">

**AXIOM**  
SPACE

 2028



 2028

**Commercial LEO destinations [CLD] are  
are planned to be operational before 2032**

 **VAST**

 2026

**BLUE ORIGIN**

**SIERRA**  
SPACE

 2030



active



2029



2030



2030

<description="Beyond Venture Capital – Innovation Capital">

<!date=„June-2026“>

Building  
space  
vehicles  
for humanity



The  
Exploration  
Company



> 02

# INNOVATION CAPITAL

is in change



**acito|flux**

everybody





# STRATEGY & APPLICATION



# TECHNOLOGY ACCESS



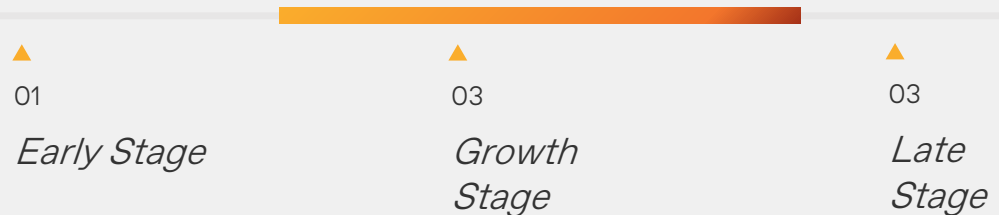
# INNOVATION CAPITAL

## Innovation Capital

**We transform technology & creativity into real-world ventures that improve people's everyday life.**

Innovation Capital for scale-ups, investors and corporate partners to grow & speed up.

### OUR HOME TURF





Innovation Capital

# INNOVATION CAPITAL

Curation of multi-resources (financial, technological, commercial & ecosystem) turning ventures (validated innovation) into scalable and investable growth cases to generate system-level impact.

Dimension	Interpretation
Capital	Public / Private (e.g. Grants, Debt, Guarantees, Venture Corporate, Private Equity, Family Offices; Blended)
Timing	Stage-, TRL-, market- and milestone-specific
Capability	Technical, commercial, financial, regulatory and strategic expertise
Network	Investors, agencies, corporates, customers, mentors, experts, institutions and industrial partners
Ecosystem	Cross-ecosystem and -market application & enablement (e.g. New Space x Automotive x Health)



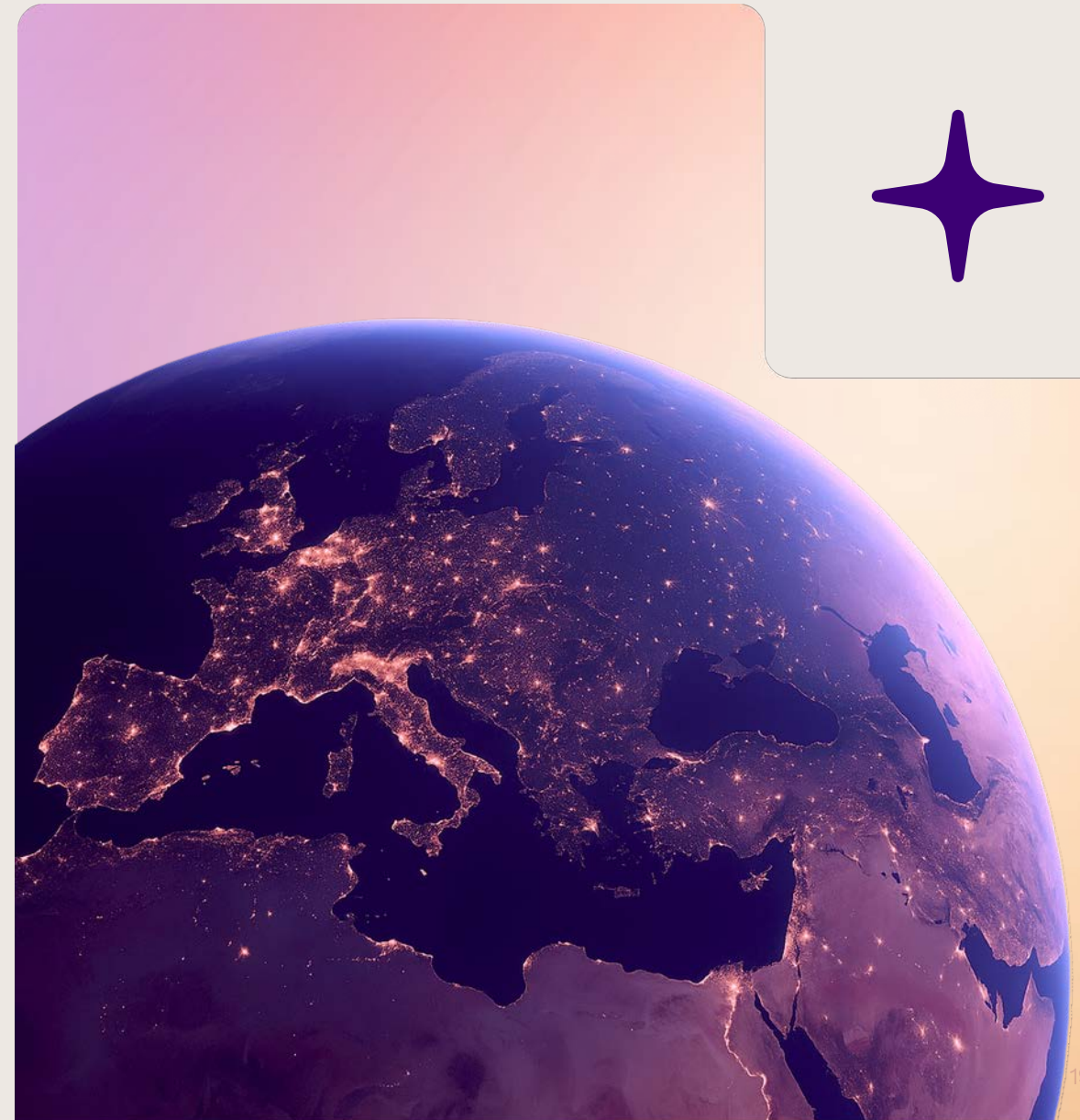
> 03

**ESA BUSINESS  
ACCELERATOR  
GERMANY**

Mission

# WE EMPOWER GERMAN SPACE SCALE-UPS

to become  
investment ready &  
achieve sustained  
commercial growth



INNOVATION CAPITAL

# SPACE INVESTMENTS VIA MULTIPLE CAPITAL DOMAINS



Business  
Accelerator  
Germany



Gianluigi  
Baldesi



Adil  
Benchakroune



Hannes  
Olbrich  
Head of Board



Bulent  
Altan



Amanda  
Birkenholz



Hendrik  
Brandis



Sai  
Sriramagiri



Janusz  
Heitmann



Mika  
Mänz



Fabrizio  
Morgera



Marie  
Nicod



Jonas  
Sommer



Tobias  
Schirmer



Ossi  
Tiainen



Christoph  
Wirth



Christian  
Ziach



INNOVATION CAPITAL

# MORE INVESTORS SUPPORT THE PROGRAM & SCALE-UPS

for

- dealflow updates
- provision of feedback upon need
- strengthening of network

\*Initial commitment confirmed

16.06.2026

## Investor Community



Business Accelerator Germany



## Investment Advisory Board



BECOME KNOWLEDGE & DEAL PARTNER FOR INNOVATION CAPITAL



BATCH #1

# Overview Batch #1

BATCH #1

**Blackwave**



Blackwave specializes in the development and production of composite overwrapped pressure vessels (COPVs) for rockets and satellites.


Space Hardware / Space Flight Technology



esa Business Accelerator Germany


BATCH #1

**Vyoma**



Vyoma protects critical orbital infrastructure by providing space forces and satellite operators with real-time space surveillance data and intelligence services.

Mission Planning & Operations



esa Business Accelerator Germany

BATCH #1

**deltaVision**



deltaVision develops and sells embedded fluidic components & propellant transfer modules for space applications


Space hardware / manufacturing



esa Business Accelerator Germany

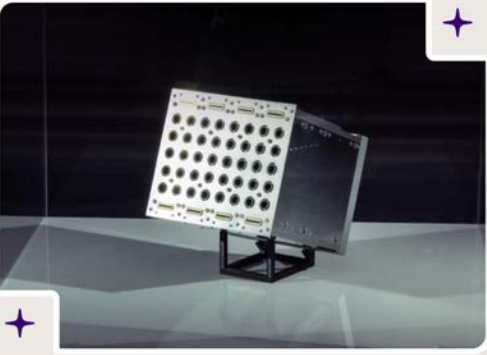
BATCH #1

**Morpheus**



Morpheus space provides electric propulsion systems that are used by small satellites to extend their mission lifetime and avoid the risk of collisions

Space Flight Technology



esa Business Accelerator Germany

BATCH #1

**Hylmpulse**



Hylmpulse is providing cost-effective launch and in-space transportation services using innovative hybrid propulsion tech

Space Flight Technology



esa Business Accelerator Germany

BATCH #1

**LiveEO**



LiveEO uses satellite data and AI to provide scalable solutions for monitoring (linear) infrastructure and supply chains enhancing safety, efficiency, and sustainability.

SatEO (Earth Observation)



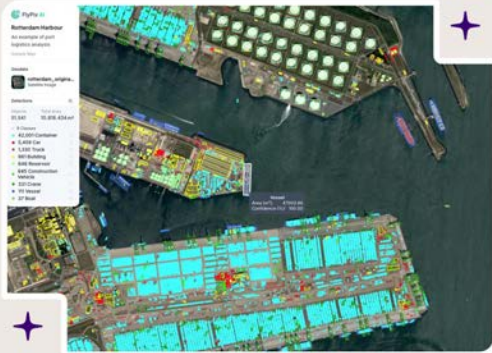
esa Business Accelerator Germany

BATCH #2

# Overview Batch #2


BATCH #2

**FlyPix AI**



FlyPix AI develops an AI-based Earth observation platform enabling automated analysis of satellite, aerial, and drone imagery for operational decision-making.

SatEO (Earth Observation)



BATCH #2

**ISP Tech**




ISP Tech develops cost-effective in-space propulsion systems enabling reliable orbital maneuvering for small to large spacecraft missions.

Space Flight Technology / Propulsion




BATCH #2

**marble imaging**



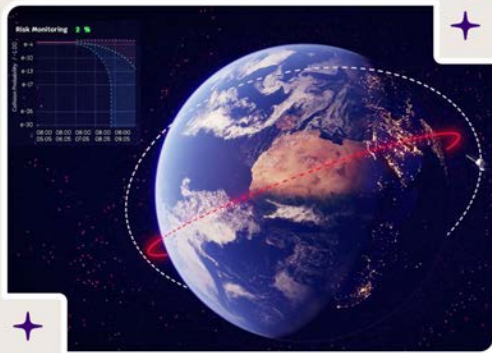
marble imaging develops a high-resolution Earth observation satellite constellation delivering multispectral imagery and geo-intelligence for monitoring applications.

SatEO (Earth Observation)




BATCH #2

**OKAPI:Orbits**



OKAPI:Orbits develops software solutions for space situational awareness and space traffic management enabling safe satellite operations.

Ground Station Services, Mission Planning & Operations, Space Sustainability & Debris



BATCH #2

**The Exploration Company**



The Exploration Company develops reusable spacecraft enabling cargo transport and microgravity missions with safe payload delivery and return from low Earth orbit.

Space Hardware, Manufacturing, Sensors, Space Flight Technology, Propulsion



BATCH #2

**Yuri**



Yuri develops autonomous microgravity laboratories enabling commercial life-science research and biomanufacturing in space.

Mission Planning & Operations, Space Biotech / In-Space Life Science & Biomanufacturing



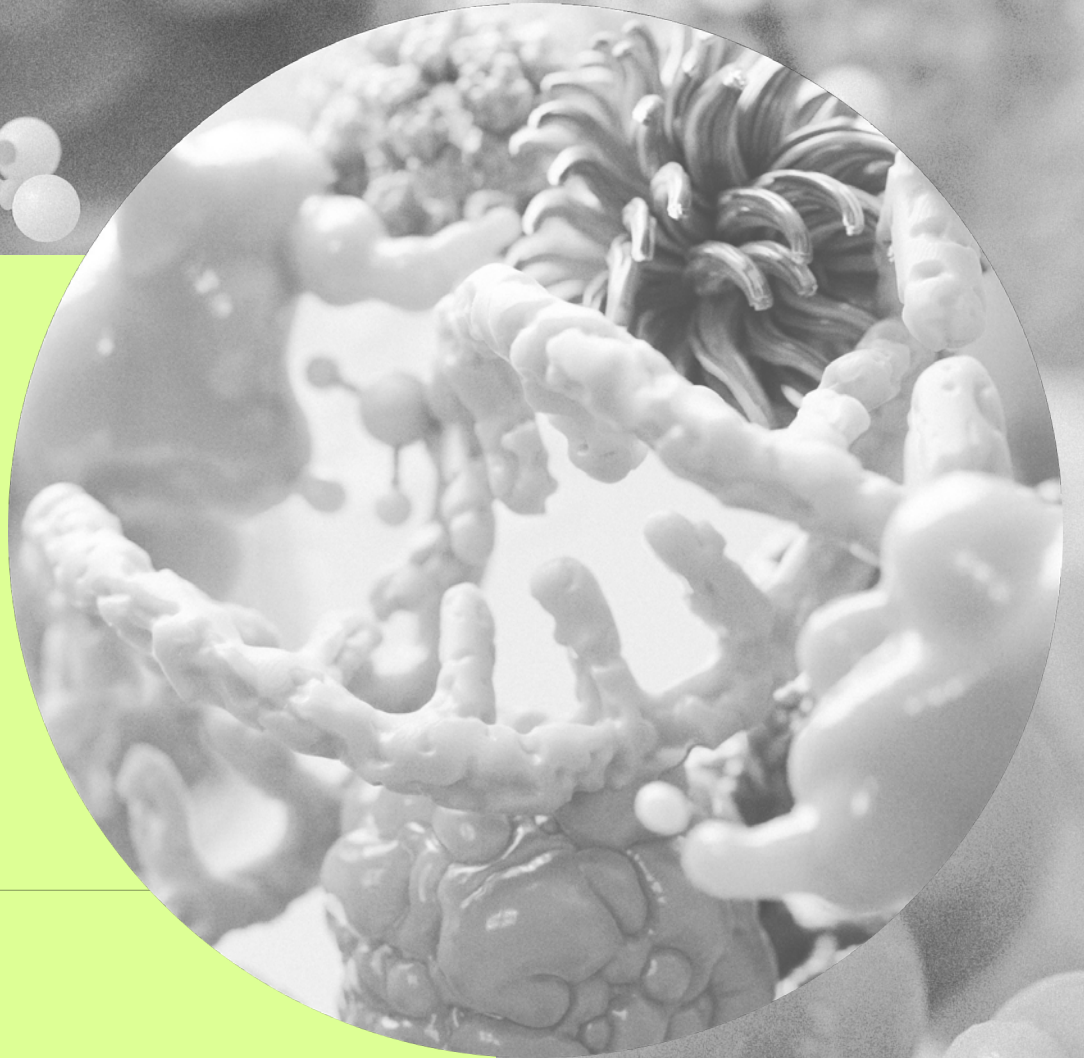
< 04

# INTRODUCTION YURI

**YURI**

**Yuri** — Space Biotech for a Better Life

---

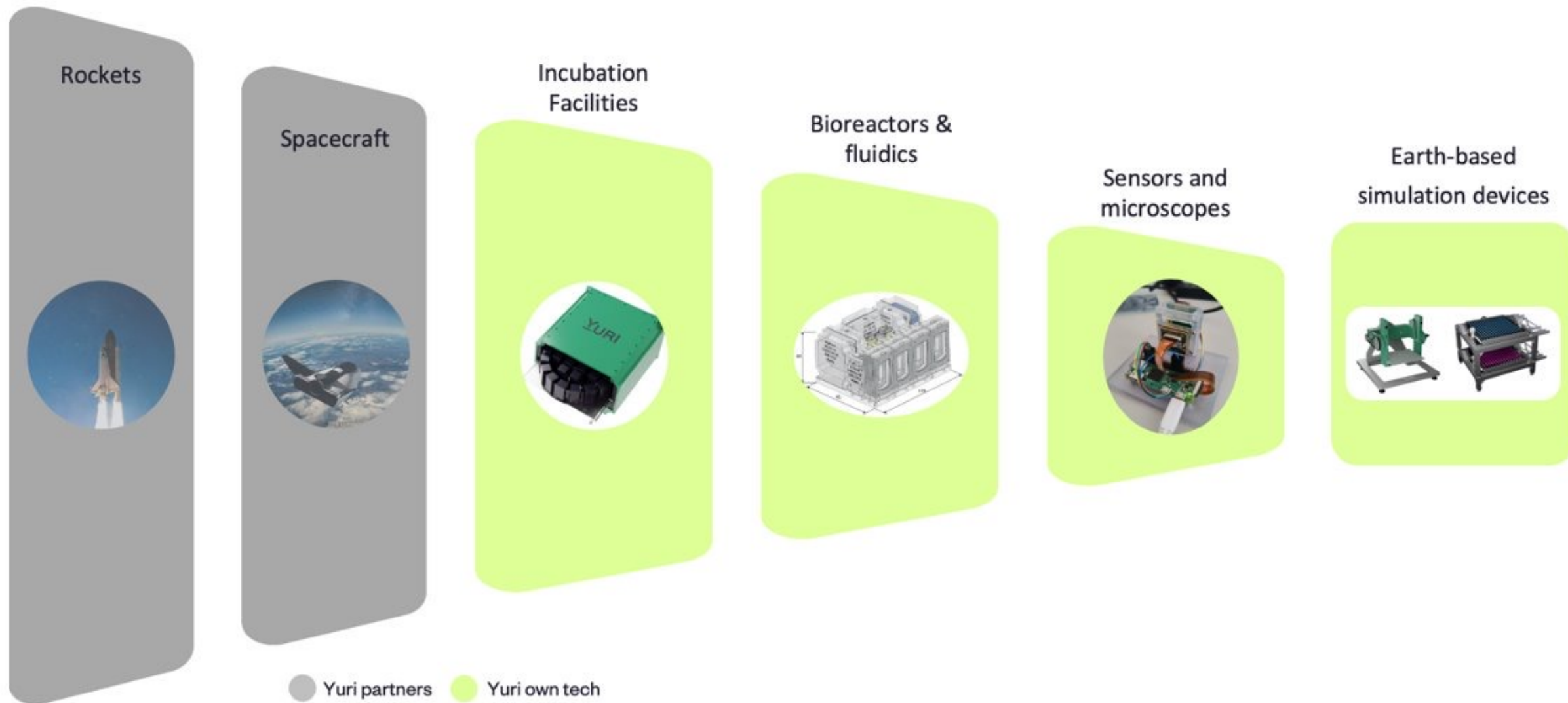




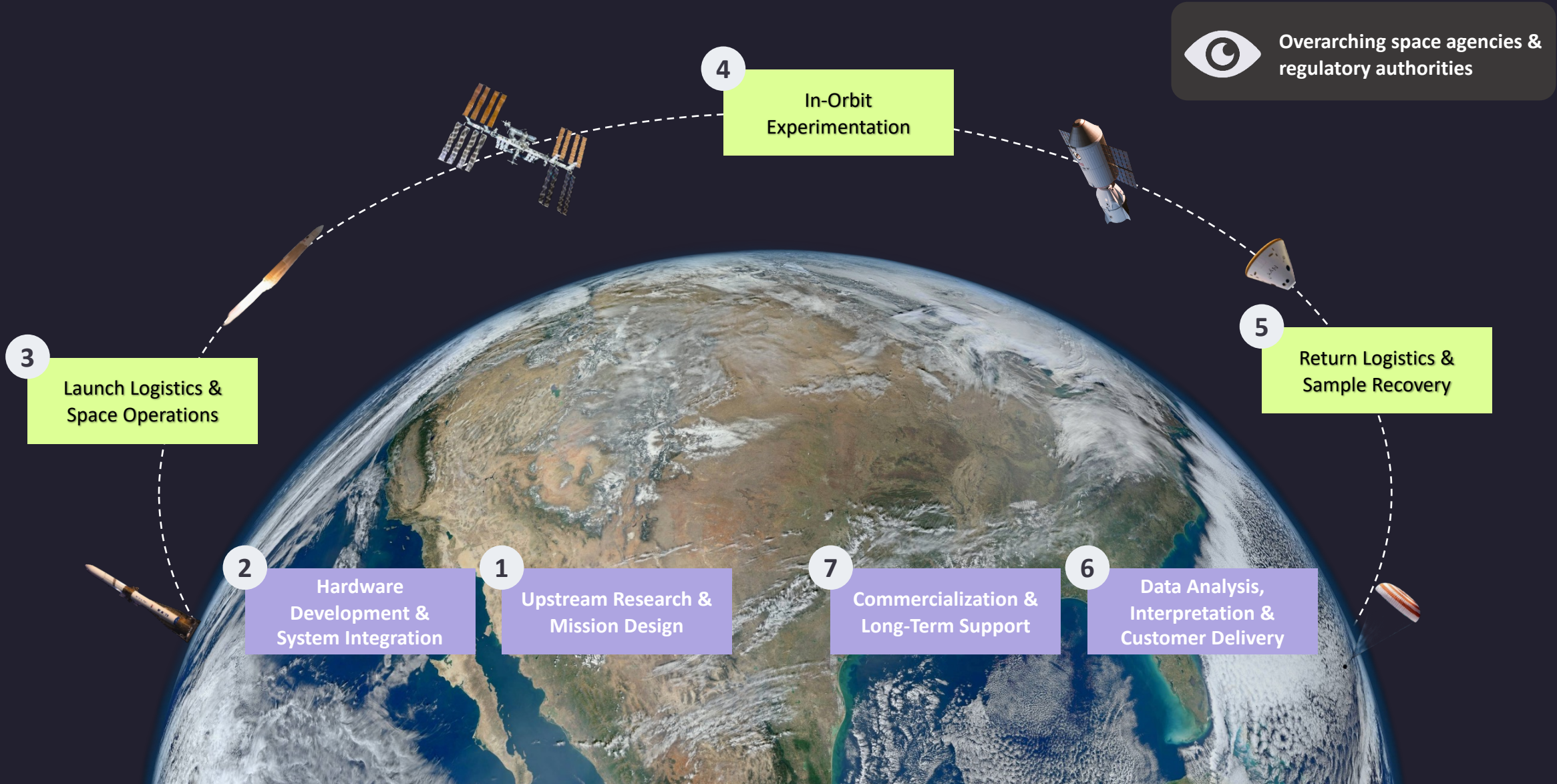
# Yuri – It's all about the Team (D, LU, US)!



# LaaS - Tech overview

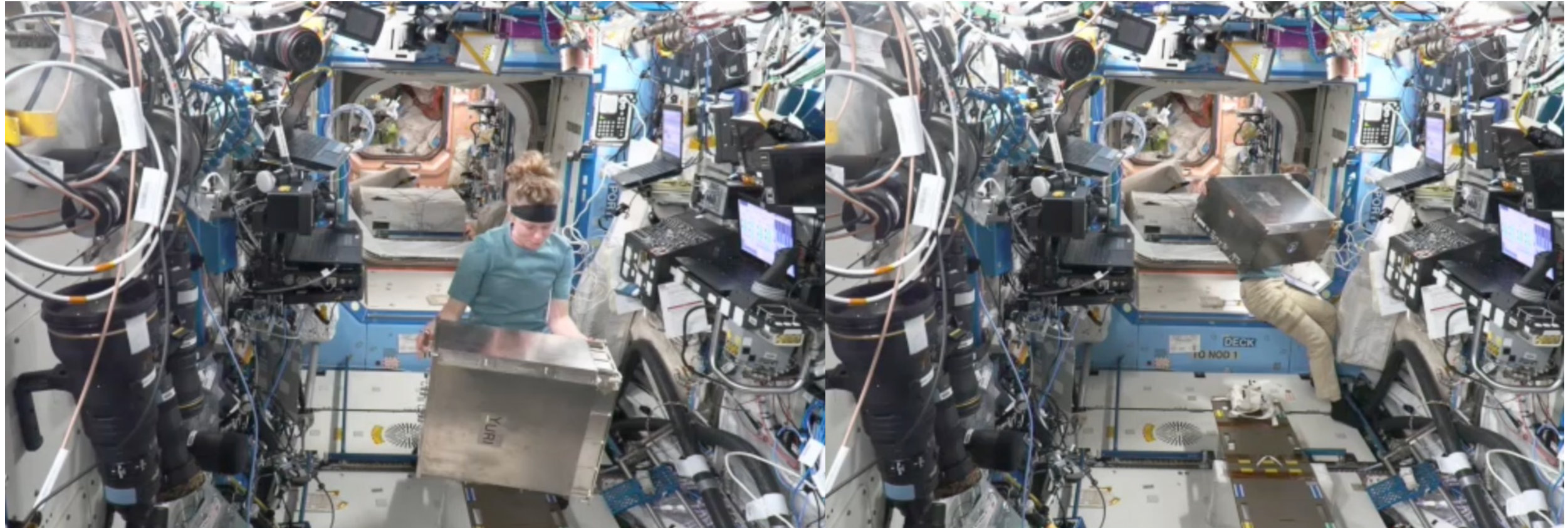


# Our Science-as-a-Service for You



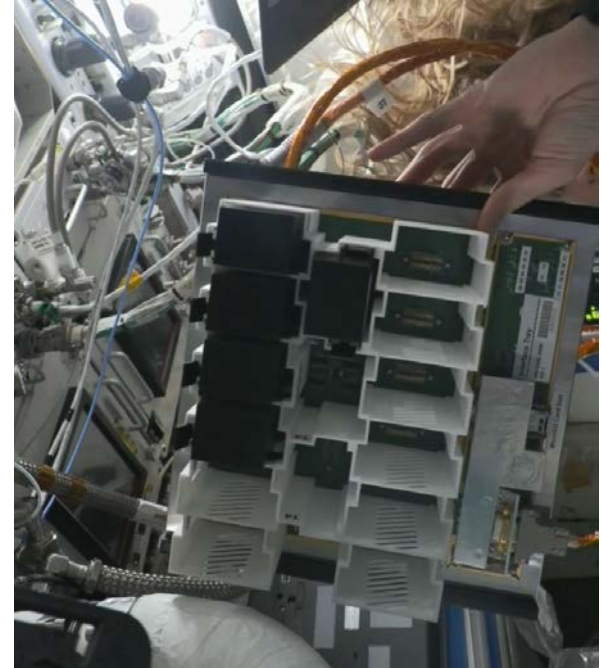
# Yuri ScienceTaxi launched on NG-23

38 experiments in our ScienceShells integrated, transferred from Cygnus to Dragon



# Yuri ScienceShells launched on SpaceX-32

Yuri developed a SABL-1 interface tray being able to use the BioServe SABL-1 facility on the ISS for up to 14 ScienceShells



# SPRIND-D Orbital BioWorks– BMFTR as anchor customer

Building the market and ecosystem together with SPRIND-D



**Purchase of Haven-1 Mission 2 and reservation of mission 3 and 4**

**Mission-1 Testing**  
**Q4/2027 – Q1/2028**

**Mission-2 Validating**  
**Q4/2028**

**Mission-3 Manufacturing**  
**Q2/2029**

# Thank You!



YURI

YURIGRAVITY.COM

@YURIGRAVITY

# #INNOVATIONCAPITAL

acitoflux GmbH

[www.acitoflux.com](http://www.acitoflux.com)

## Studio Stuttgart

Königstraße 35  
70173 Stuttgart

## Studio Paris

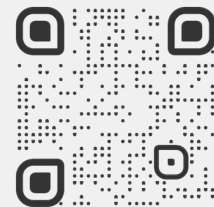
5 Parv. Alan Turing  
75013 Paris

## Studio Copenhagen

Danneskiold-Samsøes  
Allé 41  
1434 Copenhagen

## Social Media –

 [linkedin.com/company/acitoflux](https://www.linkedin.com/company/acitoflux)



## Studio Hamburg

Stadtdeich 2-4  
20097 Hamburg

## Studio Barcelona

C/ de St. Antoni  
Maria Claret, 167,  
08025 Barcelona,

## Studio Tokyo

3F Nihonbashi IT Building  
(X-NIHONBASHI BASE),  
Nihonbashi Muromachi 3-  
3-9, Chuo-ku, Tokyo



## Mika Mänz

Founder | CEO

[mika.maenz@acitoflux.com](mailto:mika.maenz@acitoflux.com)



## Hannes Olbrich

Head of Investor Office

[hannes.olbrich@acitoflux.com](mailto:hannes.olbrich@acitoflux.com)



## Lennart Säger

Co-Founder | COO

[lennart.saeger@acitoflux.com](mailto:lennart.saeger@acitoflux.com)



## Marc Halft

Investment Analyst

[marc.halft@acitoflux.com](mailto:marc.halft@acitoflux.com)