



# REV1 BentoBox Mission HOP! Q1 2026

Fly soon, fly safe, fly back



SPACE CARGO  
UNLIMITED

*Strictly confidential and private*

# Decades of payload experience at your service

2015  
founded

25+ years heritage  
of successful ISS & free flyers mission preparation and  
operation

The company that created and went to  
market with the first commercially  
space-developed product:  
Mission WISE on the future of agriculture and  
viticulture





At the heart of our REV1  
space system, our unique  
plug & play payload  
infrastructure : BENTOBOX



# The ultimate in-space testing and manufacturing platform

## Frequent Launches

7 upcoming missions

## Extreme Adaptability

customizable infrastructure for all types of payloads

## Expert Service

Decades of payload integration excellence



Reducing your payload development costs



# Mission schedule: Multiple flight options



**2025**

1 mission in Dec

transport capacity  
**100kg**  
240L



**2026**

2 missions

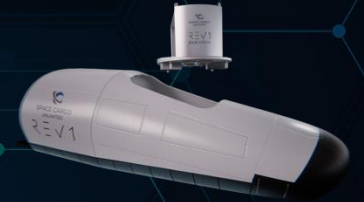
transport capacity  
**200kg**  
480L



**2027**


4 missions

transport capacity  
**400kg**  
960L



**2028**

transport capacity  
**1t**  
1200L



**Atmospheric Reentry  
technology provided by  
ATMOS Phoenix 1**

# BentoBox Mission Hop! ConOps

Launch date: Q1/Q2 2026 with SpaceX

Orbit: 550 – 600 km

Inclination: 88°

Duration: 2 weeks (4 weeks on demand)

Total Payload Volume: 280L (Pressurized N+O2 80/20)

Total Payload Mass: 100kg

Max. Continuous Power: 100W

Splashdown Site: The Azores



# BentoBox in Phoenix Configuration





# How we will work together



## Kick-start

Payment  
Milestones  
(%€)

30%

01

### Planning

Technical support

Training services

**Signature ATP**



## Actionable in-orbit production cases

20%

02

### Conception

Payload Definition  
& CDR

Booking in orbit  
capacity

Submission  
of ADP/ICA



## Ready- to-fly

30%

03

### Integration

Interface Control  
Agreement

REVI BentoBox  
resources allocation

AIT & Logistics

Handover



## Ready-to-return

20%

04

### Launch & Return

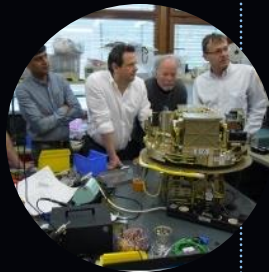
In-orbit operations

In-orbit performance

Retrieval operations

Disembarking and back  
to user

# Customer Schedule and Milestones



Flight Contract Signed	-12 months before launch
Kickoff - 12 months before launch	-12
Payload Data Package	-8
Payload Data Package Review	-7,5
ICA Draft Delivery by SCU	-7
ICA Sign-Off	-6,5
Payload Safety Package	-5
Payload Safety Review	-4,5
Launch Site Integration Package	-3
Launch Site Integration Review	-2,75
Payload Delivery to Integration	-1
BentoBox Delivery to Launch Site	-0,5
Launch	
Return	Mission duration
BentoBox return	Landing + 6h
Payload return	Landing + 1 day
Post Flight Report	Landing + 2 weeks

# All payload services included

- Customer implementation
- Integrated safety
- Ground processes and procedures
- Infrastructure-independent checkout of payload rack (system-level, including P/Ls)
- Payload development consulting service

# Interested?

Let's get in touch

[mgoudot@space-cu.com](mailto:mgoudot@space-cu.com)

