

2ND SPACE INDUSTRY WORKSHOP BRAZIL

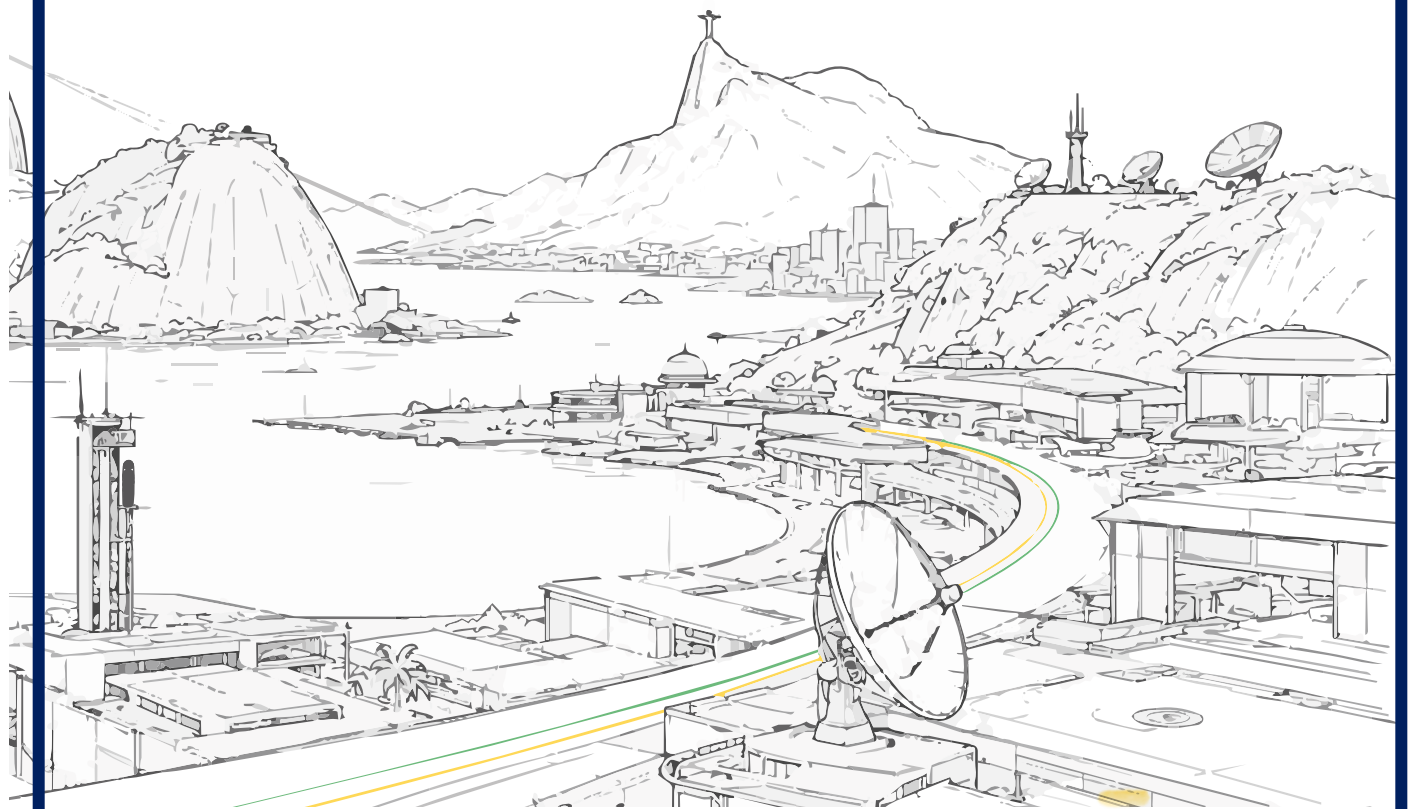
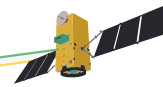
CONFIRM
PARTICIPATION

Held during Rio Innovation Week 2026

RIO DE JANEIRO

August 3 - 5, 2026

RIO
INNOVATION
WEEK



MINISTRY OF
SCIENCE, TECHNOLOGY
AND INNOVATION



MESSAGE FROM THE PRESIDENT OF THE BRAZILIAN SPACE AGENCY

The Brazilian Space Agency is honored to support the **2nd Space Industry Workshop (SIW) Brazil**, held in Rio de Janeiro during Rio Innovation Week 2026. Following the success of the first edition, this new gathering represents an important step in consolidating a national platform for dialogue, cooperation, and action around the future of the Brazilian space sector. Space is no longer a distant frontier reserved only for science and exploration; it is now a strategic infrastructure for industry, climate resilience, connectivity, agriculture, logistics, environmental monitoring, and national development. Brazil enters this new phase with renewed ambition, supported by growing public and private engagement, a stronger innovation ecosystem, and unprecedented investments in strategic space projects, including major initiatives supported by FINEP and the Ministry of Science, Technology and Innovation.

This moment also connects Brazil to a broader international movement.

The success of **Artemis II** has reminded the world that human exploration, scientific cooperation, and technological ambition can once again inspire nations and open new economic frontiers. For Brazil, participation in this global context requires more than technical capability; it requires internationalization, industrial maturity, strategic partnerships, and the ability to connect our companies, researchers, startups, and public institutions to global value chains. This Workshop is therefore more than an event: it is a bridge between Brazil's capabilities and the opportunities of the global space economy. We welcome all participants to Rio de Janeiro and invite them to work together in building a more competitive, innovative, and internationally connected Brazilian space sector.



Marco Antonio Chamon
Head of the Brazilian Space Agency



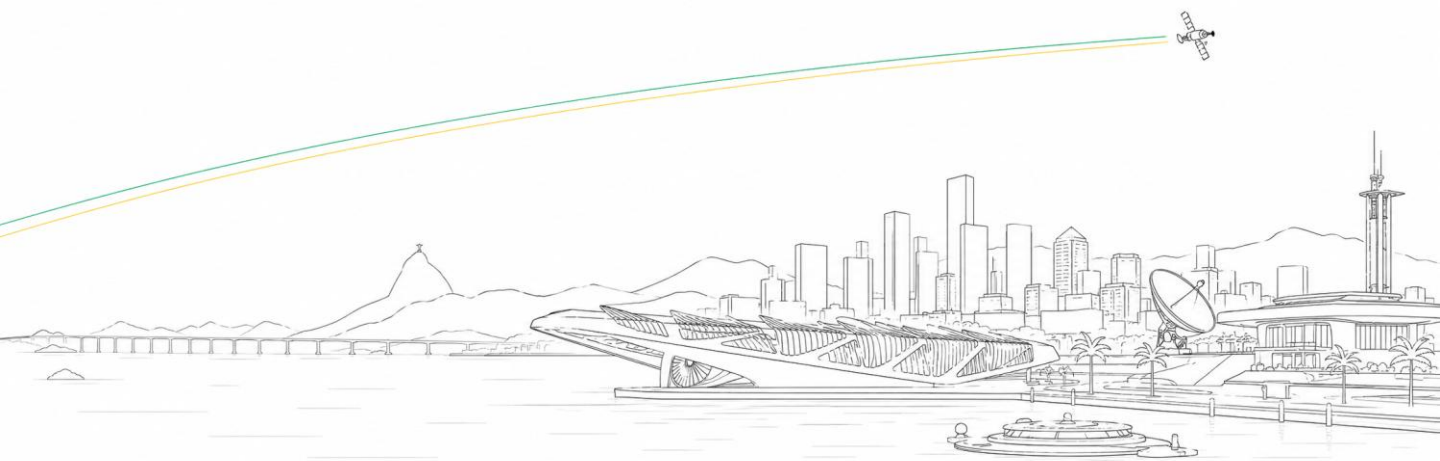


SPACE ECONOMY MEETS RIO

The **2nd SIW Brazil** arrives in Rio de Janeiro during **Rio Innovation Week 2026**, connecting the space sector to one of the country's most visible innovation platforms. The event brings together government, industry, investors, researchers, startups, and international partners to explore how satellite data, connectivity, Earth observation, advanced manufacturing, and space-enabled services can support Brazil's industrial, economic, and social development.

Rio provides a powerful setting for this agenda. With its strong presence in offshore oil and gas, fisheries, port logistics, environmental monitoring, coastal resilience, telecommunications, tourism, and public-sector innovation, the city offers a living example of how space technologies can serve real economic needs. More than a conference, the workshop is a platform to build partnerships, open international opportunities, and position Rio de Janeiro as a strategic gateway for Brazil's growing space economy.

The program will unfold across two venues: a welcome day at Arca Hub in Ipanema (participation is by invitation only), followed by the main activities within Rio Innovation Week.





T H E E V E N T

The **2nd Space Industry Workshop Brazil** is designed as a strategic platform to advance the country's role in the global space economy. As space technologies become increasingly relevant to agriculture, climate resilience, connectivity, logistics, energy, environmental monitoring, defense, finance, and public services, the workshop brings together leaders from government, industry, academia, startups, investors, and international organizations to discuss how Brazil can transform existing capabilities into economic value, industrial growth, and long-term competitiveness.

This edition takes place at a particularly important moment. Brazil now has a **Strategic Roadmap for the Brazilian Space Economy**, developed to support a more coherent, actionable, and integrated national agenda. The roadmap highlights the need to strengthen commercialization, promote internationalization, and deepen the connection between the space sector and non-space industries. It also emphasizes the importance of ecosystem coordination, institutional continuity, investment, entrepreneurship, and international market access as key conditions for Brazil's space sector to mature and expand.

LEVERAGING THE SPACE ECOSYSTEM

W H Y A T T E N D ?

The global space economy is entering a new phase of structured growth. According to Novaspace's 2026 Space Economy Report, the market is expected to expand from **USD 626.4 billion in 2025** to **USD 1.01 trillion by 2034**, representing a **12% CAGR**. This growth is being driven by satellite-enabled services, new business models, assertive public policies, and rising demand for space-based solutions across traditional industries.

For Brazil, this creates a clear window of opportunity: to attract investment, develop new businesses, connect local companies to global value chains, and apply space technologies to sectors such as energy, agriculture, fisheries, logistics, telecommunications, climate resilience, finance, and public services. Attending means understanding where this market is going, who is building it, and how Brazil can position itself in one of the most relevant technology markets of the coming decade.



C O N F I R M
P A R T I C I P A T I O N

*<https://spaceindustry.aeb.gov.br/en/space-industry-workshop/>

CREATING A COMPETITIVE INDUSTRY



STRATEGIC THEMES



FROM SPACE TO MARKET

The program is structured around the main forces shaping the next phase of the space economy: **national strategy, financing, Earth observation, access to orbit, satellite connectivity, entrepreneurship, industrial adoption, microgravity, lunar opportunities, and international partnerships.**

Together, these themes connect Brazil's institutional agenda with concrete opportunities **for business creation, investment, technological cooperation, and cross-sector adoption.** The objective is to move beyond the traditional boundaries of the space sector and show how space-based capabilities can support competitiveness, productivity, sustainability, and innovation across the broader economy.



PROGRAM HIGHLIGHTS

TEN THEMES ONE ECOSYSTEM

1

Brazil's Space Strategy
Turning national vision into market opportunities.

6

Brazil's Space Startup Ecosystem
Entrepreneurship, investment readiness, and venture creation.

2

Financing the Space Economy
Unlocking capital, grants, and strategic investment in Brazil.

7

Innovation from Space
Competitive advantage across traditional industries.

3

Earth Observation and the Data Economy
From satellite intelligence to scalable business solutions.

8

Microgravity as a Platform
Research, biotechnology, pharmaceuticals, and high-value manufacturing.

4

Access to Space
Launch, logistics, and orbital services.

9

Deep Space and the Lunar Economy
Strategic frontiers for emerging space nations.

5

Connected from Space
Satellite infrastructure for the next digital economy.

10

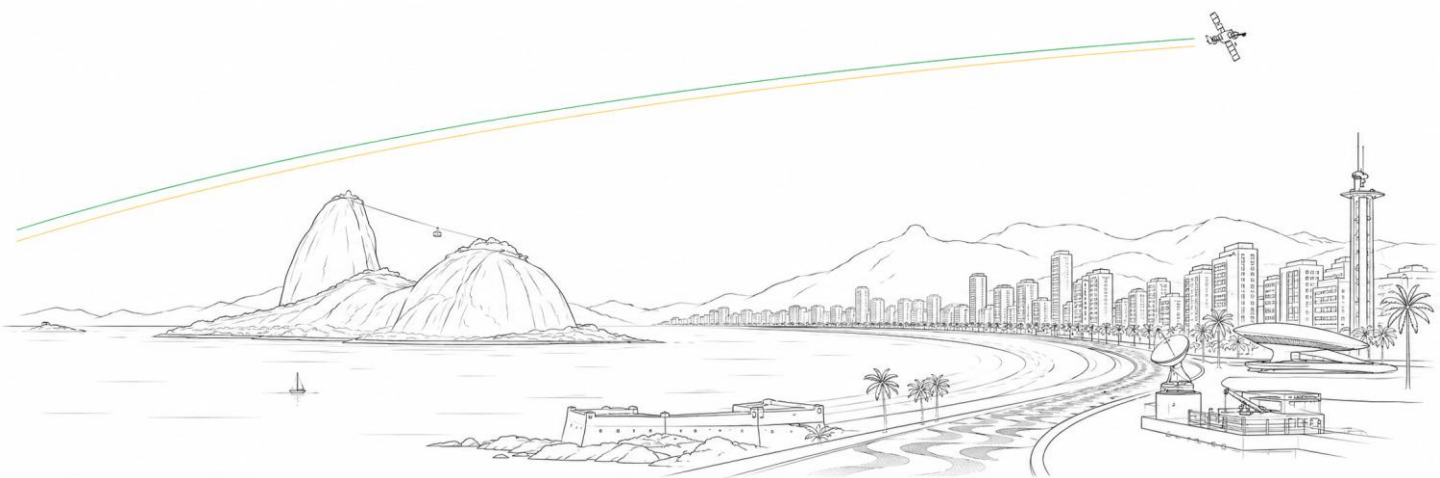
Global Partnerships for Space Innovation
Building bridges between ecosystems, markets, and missions.

WHAT TO EXPECT

STRATEGY MARKETS EXECUTION

Participants can expect a focused program designed to connect strategy, markets, and execution. The sessions will move from Brazil's national space agenda to practical discussions on **investment, data-driven services, satellite connectivity, industrial adoption, startups, microgravity, lunar markets, and international cooperation.**

The workshop is designed for **decision-makers** who want to understand where the **space economy** is heading and how **Brazil** can participate more actively in this transformation. It will combine institutional perspectives, business cases, technology trends, and cross-sector opportunities in a format aimed at **creating dialogue, partnerships, and concrete next steps.**



PROGRAM STRUCTURE

A ROADMAP FOR ACTION

The program combines focused strategic engagement with broader public visibility. It begins at **Arca Hub**, in Ipanema, with invited speakers, moderators, industry leaders, investors, startups, and institutional stakeholders for bilateral meetings with the Brazilian Space Agency, selected talks, fireside chats, networking, and a welcome cocktail.

The following days take place at **Rio Innovation Week 2026**, connecting the space economy agenda to investment, industrial competitiveness, international partnerships, and the adoption of space-based solutions across strategic sectors of the Brazilian economy.

Day 1 — Arca Hub*, Ipanema (August 3rd)**

A focused gathering for speakers, moderators, invited industry leaders, startups, investors, and institutional partners. The day will include bilateral meetings with the leadership of the Brazilian Space Agency, selected talks, fireside chats among key stakeholders, informal networking, and a welcome cocktail. ***Participation is by invitation only.

Day 2 — Rio Innovation Week 2026 (August 4th)

Panels and discussions connecting Brazil's space economy agenda to industry, investment, data, connectivity, entrepreneurship, and strategic applications in sectors such as energy, agriculture, logistics, telecommunications, climate, and public services.

Day 3 — Rio Innovation Week 2026 (August 5th)

A continuation of the public-facing program, with emphasis on international partnerships, emerging markets, innovation from space, business opportunities, and the role of Brazil in the global space economy.

SCHEDULE DAY 1***

August 3, 2026

ARCA
HUB
IPANEMA

The first day is designed as a curated environment for strategic dialogue and relationship-building. Hosted at **Arca Hub, in Ipanema**, the program will bring together speakers, moderators, invited industry leaders, investors, startups, and institutional stakeholders for selected talks, fireside chats, bilateral meetings with the leadership of the Brazilian Space Agency, and a welcome cocktail.

*****Participation is by invitation only.**

Time	Activity
14:00 – 14:30	Guest arrival and accreditation
14:30 – 14:45	Welcome remarks
14:45 – 15:15	Opening talk: Brazil's Space Economy Moment
15:15 – 16:00	Fireside chat: Connecting Brazil to the Global Space Economy
16:00 – 16:30	Coffee break and networking
16:30 – 18:00	Bilateral meetings with the leadership of the Brazilian Space Agency
16:30 – 18:00	Curated industry and investor meetings
18:00 – 18:45	Fireside chat: From Space Capabilities to Market Opportunities
18:45 – 19:15	Closing remarks and transition to Rio Innovation Week
19:15 – 21:00	Welcome cocktail



SCHEDULE DAY 2

RIO
INNOV.
WEEK

August 4, 2026
Space Economy, Markets and
Infrastructure

Time	Activity
10:30 – 11:00	Opening remarks
11:10 – 12:00	Panel 1 — Brazil's Space Strategy
12:00 – 12:10	Break
12:10 – 13:00	Panel 2 — Financing the Space Economy
13:00 – 14:20	Lunch break
14:20 – 15:10	Panel 3 — Earth Observation and the Data Economy
15:10 – 15:20	Break
15:20 – 16:10	Panel 4 — Access to Space
16:10 – 16:40	Coffee break
16:40 – 17:30	Panel 5 — Connected from Space
17:30 – 17:40	Closing remarks
18:30 – 20:30	Special Event at RIW (To be confirmed)



SCHEDULE DAY 3

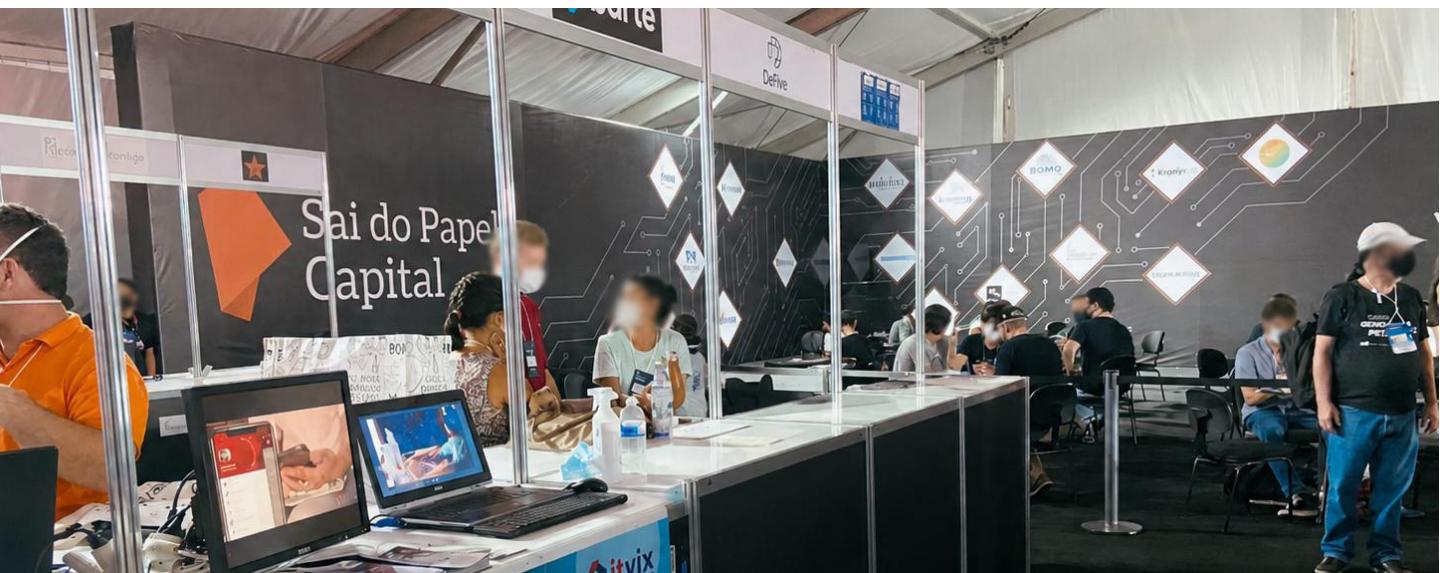
RIO
INNOV.
WEEK

August 5, 2026
Startups, Industry, Frontiers
and Global Partnerships

Time	Activity
10:30 – 11:00	Welcome and day overview
11:10 – 12:00	Panel 6 — Brazil’s Space Startup Ecosystem
12:00 – 12:10	Break
12:10 – 13:00	Panel 7 — Innovation from Space
13:00 – 14:20	Lunch break
14:20 – 15:10	Panel 8 — Microgravity as a Platform
15:10 – 15:20	Break
15:20 – 16:10	Panel 9 — Deep Space and the Lunar Economy
16:10 – 16:40	Coffee break
16:40 – 17:30	Panel 10 — Global Partnerships for Space Innovation
17:30 – 17:40	Final remarks

STARTUPS & EXHIBITION BOOTHS

The workshop will include dedicated opportunities for startups, companies, and technology providers to present their solutions to industry leaders, investors, public institutions, and international partners.



A limited number of **exhibition booths** will be available for organizations interested in showcasing products, services, prototypes, demonstrations, or space-enabled applications during the event. This is an opportunity to increase visibility, connect with potential clients and partners, and position your company within Brazil's growing space economy ecosystem.

Organizations interested in exhibiting are invited to contact the organizing team to discuss availability, booth format, technical requirements, and participation details.

SHOWCASE



PRACTICAL INFORMATION

**TWO VENUES
ONE SPACE
ECONOMY AGENDA**

RIO DE JANEIRO

August 3 - 5, 2026

The program will take place across two venues: a welcome day at **Arca Hub, in Ipanema**, followed by the main activities integrated into **Rio Innovation Week 2026**.

Day 1 — Arca Hub, Ipanema

A curated environment for invited speakers, moderators, industry leaders, startups, investors, and institutional stakeholders, including selected talks, fireside chats, bilateral meetings, networking, and a welcome cocktail.

Days 2 and 3 — Rio Innovation Week 2026

The main program will be held within Rio Innovation Week, connecting the space economy agenda to one of Brazil's most visible innovation platforms through panels, business discussions, cross-sector sessions, and networking opportunities.

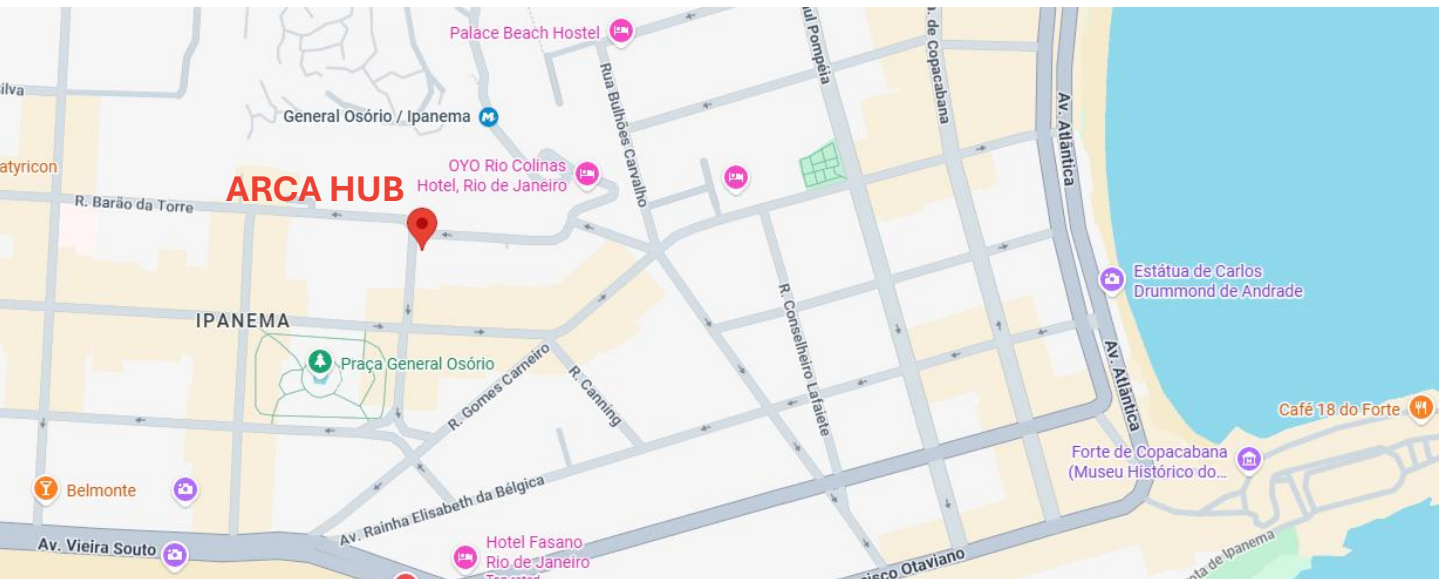
Further details regarding accreditation, venue access, booth setup, and participant logistics will be shared with confirmed attendees and participating organizations.

ARCA HUB

The opening day will take place at **Arca Hub**, an innovation and entrepreneurship space located in the heart of Ipanema, Rio de Janeiro.

This first gathering is designed as a curated environment for strategic dialogue, bilateral meetings, fireside chats, networking, and relationship-building among selected participants.

Participation in the Arca Hub program is restricted to invited guests with an official invitation from the Brazilian Space Agency.



Address

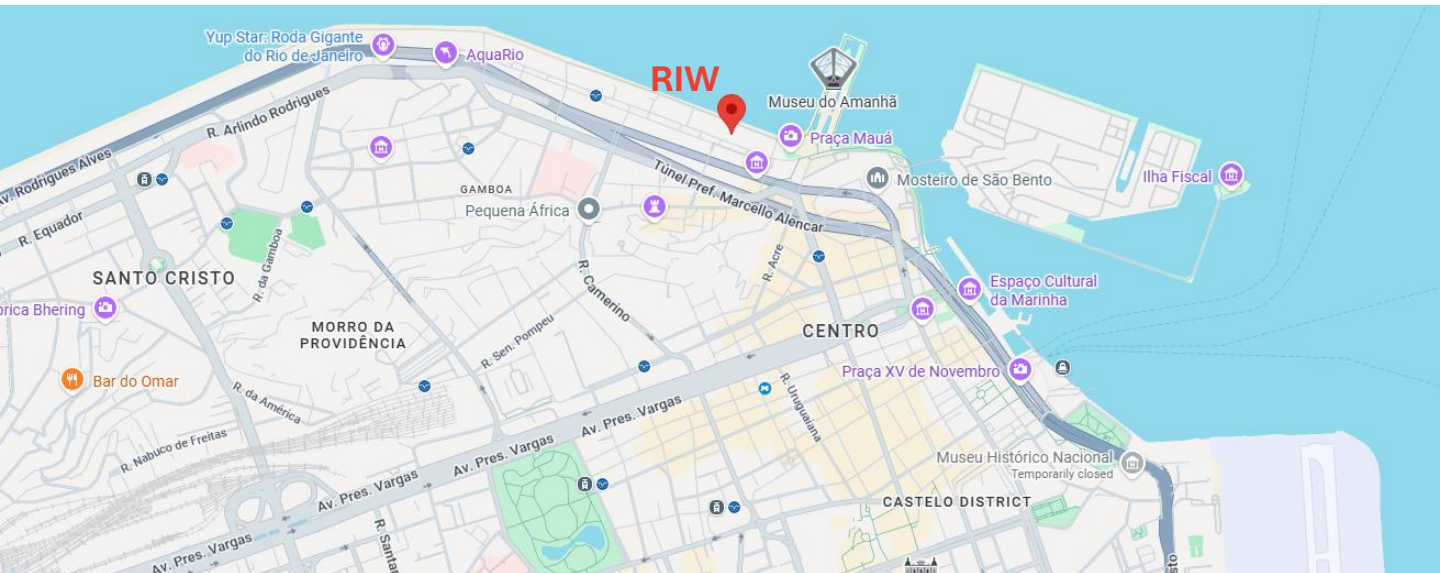
Rua Jangadeiros, nº 48
Ipanema, Rio de Janeiro
CEP 22420-010
Near General Osório metro station



RIO INNOVATION WEEK

The main activities will be integrated into **Rio Innovation Week 2026**, one of the largest innovation gatherings in the world and one of Brazil's most visible platforms for technology, business, creativity, and entrepreneurship. The event brings together companies, startups, investors, public institutions, researchers, creators, and global leaders to discuss the future of technology and its impact on society and the economy.

Rio Innovation Week attracts around **200,000 participants every year**, offering a powerful stage to connect the space economy with a broader innovation audience. The 2025 edition received approximately **205,000 visitors**, reinforcing its role as a major platform for business, networking, and public engagement in Brazil's innovation ecosystem.



Address

Pier Mauá
Av. Rodrigues Alves, 10
Praça Mauá, Rio de Janeiro – RJ

RIO
INNOVATION
WEEK



**RIO
INNOVATION
WEEK**

More Info:

[Space Industry Workshop](https://spaceindustry.aeb.gov.br/en/space-industry-workshop/)

<https://spaceindustry.aeb.gov.br/en/space-industry-workshop/>

About the Brazilian Space Agency

The **Brazilian Space Agency (AEB)** is a federal agency linked to the Ministry of Science, Technology, and Innovation, responsible for coordinating and executing the national space policy.

The agency is headquartered at Setor Policial Sul – Área 5, Quadra 3, Blocos A e F – Asa Sul, Brasília/DF, CEP: 70.610-200, Brazil.

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