

Space Industry Workshop in Brazil

IPT – São Paulo, SP
April 2-3, 2025



MINISTRY OF
SCIENCE, TECHNOLOGY
AND INNOVATION





Message from the President of the Brazilian Space Agency

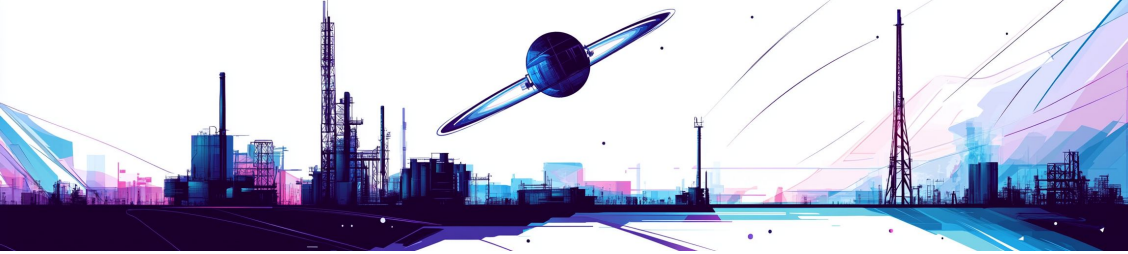
*The Brazilian Space Agency is honored to host the **Space Industry Workshop**, a key initiative to strengthen the connection between the national and international space sectors and the broader industrial ecosystem. The space industry is undergoing rapid transformation, offering unprecedented opportunities for collaboration, technological advancement, and economic growth. This event serves as a bridge for Brazilian industries to engage with global leaders, fostering knowledge exchange and new partnerships that will drive progress in multiple sectors.*

The integration of space technologies with traditional industries is fundamental to enhancing innovation and competitiveness. Sectors such as agribusiness, logistics, telecommunications, and climate monitoring stand to benefit immensely from advancements in space-based solutions. We invite all industry representatives, entrepreneurs, and researchers to join us in this endeavor. Your participation is crucial in shaping the future of Brazil's space economy, and we look forward to welcoming you to São Paulo for this transformative event.



Marco Antonio Chamon
Head of the Brazilian Space Agency





The Event

The objective of this workshop is to promote the growth of the Brazilian space sector by fostering greater commercialization, international collaboration, and integration of the space sector with non-space industries, creating new businesses and technological opportunities.

The workshop is specifically tailored for **stakeholders and decision-makers** from various industries, who may not yet be fully aware of how access to space can benefit their businesses. By facilitating high-level discussions and networking opportunities, this event aims to highlight new growth avenues, encourage cross-sector collaboration, and position Brazil as an active participant in the expanding global space economy.

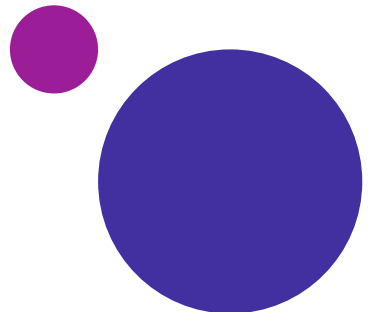
Space ECONOMY Is In our hands



Why attend?

Engaging with cutting-edge technology, networking with key players in the space sector, and understanding how to **consume and produce space-related technology** can elevate businesses to a new level of competitiveness. As the **first event focused on closing this gap**, participating companies will have the opportunity to position themselves as pioneers in harnessing the full potential of the space economy.

A revolution is underway with the emergence of **NewSpace**, a movement that is democratizing access to space by significantly reducing costs and creating unprecedented business opportunities. Companies that take the lead in exploring this new frontier will gain a competitive edge, while those who hesitate, risk missing a **unique opportunity** to establish themselves at the forefront of this rapidly evolving market.



What to Expect?

day 1

Step into the world of the New Space Economy, where you'll uncover emerging trends and opportunities shaping the future. Gain valuable insights through presentations highlighting global best practices in space applications for key sectors like climate, agriculture, and natural resources (oil, gas, mining). Engaging panel discussions will delve into lessons learned and outline the path ahead. This day is all about showcasing the power of space technologies and how they can revolutionize industries, bringing international success stories closer to Brazil's ecosystem.

day 2

Take a deeper dive into the future of space with a focus on the Low Earth Orbit (LEO) and lunar economies. Explore cutting-edge technologies in space exploration and sustainability. Hear from successful technopreneurs who will share their expertise on thriving in the commercial space industry.

Plus, participate in expert-led focus groups where you'll contribute your insights to shape Brazil's space economy strategy.



Space FOR ALL

Many industries are already benefiting from space technologies without realizing it.

Agriculture, logistics, energy, telecommunications, finance, and environmental monitoring are just a few examples of sectors that rely on satellite data and space-based infrastructure. From precision farming guided by real-time imagery to optimized global supply chains using GPS tracking, space technology is a silent yet indispensable partner in modern industry.

The **Space Industry Workshop** offers a unique opportunity for executives to recognize these connections, explore how to enhance their operations with space-based solutions, and establish strategic partnerships that will define the next era of industrial innovation.



The future of industry lies beyond our atmosphere. As human activities expand into space, opportunities for manufacturing, resource utilization, and even habitation beyond Earth are becoming increasingly tangible. **Space mining, orbital manufacturing, space-based solar power, and lunar infrastructure** are no longer concepts of science fiction but emerging sectors poised for significant investment and development. Companies that begin exploring these possibilities today will be the pioneers of tomorrow's space economy, driving a future where industries operate seamlessly across planetary boundaries.

LOOKING TO THE FUTURE



The Venue

The **Institute for Technological Research (IPT)** is located within the **University of São Paulo (USP)**, at **Av. Prof. Almeida Prado, 532 - Butantã, São Paulo, SP, 05508-901, Brazil**. Further details regarding accommodation and dining options will be provided by the organizer at a later date.





How to contact us?

We are available to answer any questions, receive suggestions, and explore potential collaborations. Your participation is essential to the success of this event, and we look forward to welcoming you. Join us in shaping the future of Brazil's space industry, and let's build new opportunities together. We hope to see you there!

Contact: Leila Fonseca
cen@aeb.gov.br

<https://spaceindustry.aeb.gov.br/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.



MINISTRY OF
SCIENCE, TECHNOLOGY
AND INNOVATION

