



2026 INTERNATIONAL SPACETECH STARTUP SUPPORTING PROGRAM

TAcc+ Program Introduction

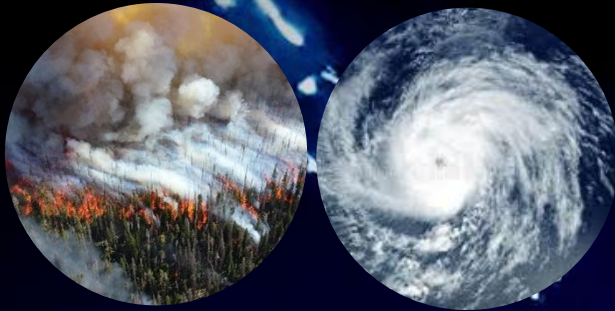
- TAcc+ International SpaceTech Startup Supporting Program, organized by SMESA, MOEA, co-organized by TASA, executed by ITRI, aligns with global space industry trends while fostering growth in Taiwan's space sector.
- Starting from 2023, the program collaborated with international accelerators and organizations, recruited **42** international startups specializing in launch services, satellite manufacturing, satellite services, and space applications. **Each cohort participated in a one-month exploration of Taiwan's ecosystem and supply chain.**



Scale Your Business with Taiwan

Unlock Global Market Access

Leveraging Taiwan's Expertise from Subsystems to Full Applications



Semiconductors



Ground Terminal

- PCB (MB)
- Terminal components
- Electronic components and chip
- Router
- Power supplier
- Thermal module



ICT



Satellite Manufacturing

- RF module
- IC Chip
- PCB, antenna material
- Thermal module
- Components
- Solar cell module



Precision Machinery



Ground Terminal

- Antenna component module
- Modem
- Power supplier
- Plane antenna



Program Resources

Startups can engage with Taiwanese enterprises and the startup ecosystem for scaling.



Landing Service



Ecosystem Engagement



Business Matchmaking



Supply chain and ecosystem matchmaking



Corporate innovation tour



Service / Field verification



Promotion and marketing



Industry co-creation / Strategic Investment



Exhibition Opportunities

2025 Int'l. SpaceTech Startup Selection Result

In 2025, **15** international startups were selected to come to Taiwan to connect with Taiwan's space industry chain.

2025 INTERNATIONAL SPACETECH STARTUP SUPPORTING PROGRAM






Selected Startups

- | | |
|---|---|
|  Agnikul Cosmos Pvt. Ltd. |  Marble Imaging AG |
|  Aurora Avionics |  Open Cosmos Ltd |
|  BioSky Space Innovations Private Limited |  SkyServe |
|  ECOTEN urban comfort s.r.o. |  Slingshot Aerospace Ltd. |
|  Innova Space |  Stars Edge Ltd |
|  Insight360.ai |  Stellar Kinetics |
|  Kepler Aerospace |  TelePIX Co., Ltd. |
|  Magdrive | |
- *According to alphabetical order



Waiting List

- | | |
|-----------------------|------------------------------------|
| 1 ResearchSat | 2 Amelia Space Technologies |
| 3 TakeMe2Space | 4 Bellatrix Aerospace |
| | 5 Sternula A/S |






Satellite Manufacturing

-  **Magdrive** - Developing high-efficiency, high-thrust plasma propulsion systems for satellite applications.
-  **Kepler Aerospace** - Developing small satellite ISR systems and ground mission operation technologies.
-  **Star Edge Ltd.** - Propulsion system capable of atmospheric refueling without onboard fuel.
-  **TelePIX** - Subscription-based Earth observation data and analytics services.
-  **TakeMe2Space** - Geospatial analytics with taskable satellites; designing and manufacturing satellite buses and subsystems.




Rocket and Launch Technology

-  **Stellar Kinetics** - Cost-effective orbital launch vehicles with high launch frequency.
-  **Agnikul Cosmos** - Designing and launching low-cost small rockets for microsats and nanosats.

Satellite Applications

-  **SkyServe** - Edge AI platform for real-time Earth observation onboard satellites.
-  **Marble Imaging AG** - Developing Europe's first high-resolution commercial Earth observation constellation.
-  **Sternula A/S** - Secure maritime data communication; world's first commercial VDES satellite operator.
-  **Insight360.ai** - AI-powered satellite intelligence analysis for military and defense.
-  **Amelia Space Technologies** - Easy-to-use decision intelligence platform for decision makers.

Space Applications

-  **Slingshot Aerospace Ltd.** - AI-driven space traffic coordination and situational awareness.
-  **ECOTEN urban comfort s.r.o.** - Data analytics to help cities address urban heat island effects and climate change.
-  **ResearchSat** - Life science and biomedical research in microgravity.

2024 Int'l. SpaceTech Startup Selection Result

In 2024, 11 international startups were selected to come to Taiwan to connect with Taiwan's space industry chain.

2024 INTERNATIONAL SPACETECH STARTUP SUPPORTING PROGRAM

Selected Startups



- | | |
|--|----------------------------|
| AICRAFT PTY LTD | OQ Technology |
| DBSpace S.r.l. | Reflex Aerospace |
| Ethereal Exploration Guild Private Limited | Scanway S.A. |
| IDDK Co., Ltd. | Skyroot Aerospace Pvt Ltd. |
| LIA Aerospace Ltd. | Spacedreams |
| Manastu Space Technologies | Thorium Space S.A. |

*According to alphabetical order

Waiting List

* Tethys and Omspace Rocket & Exploration Pvt Ltd. have officially been selected to this year's Top 12 startups.

- 1 Tethys
- 2 Omspace Rocket & Exploration Pvt Ltd.
- 3 Augsenselab

Satellite Manufacturing



Reflex Aerospace - Production Of Payload Satellites



AICRAFT PTY LTD - AI Models And Embedded Systems

Launch Service



Skyroot Aerospace Pvt Ltd. - Rocket Launch Service



Spacedreams - Rocket Launch System And Service



Ethereal Exploration Guild Pvt Ltd. - Reusable Rocket



DBspace S.R.L. - Satellite Space Propulsion System



Omspace Rocket & Exploration Pvt. Ltd. - developing reusable space launch vehicles and providing satellite services on demand

Satellite Service



OQ Technology - Satellite Com Systems And Services



Manastu Space Technologies - Agricultural Monitoring

Space Application



IDDK Co., Ltd. - Microgravity Environmental Laboratory



TETHYS - Spacesuits And Thermo-management Systems

2023 Int'l. SpaceTech Startup Selection Result

In 2023, **16** international startups were selected to come to Taiwan to connect with Taiwan's space industry chain.



Satellite Manufacturing

Satellite Service

Space Applications

Launch

Propulsion system	Satellite deployment	Others	communication platform	Others	Space Station	Others	payload rocket
-------------------	----------------------	--------	------------------------	--------	---------------	--------	----------------

1 1 3 1 4 2 3

Startup Request

- Looking for supply chain partner, and business strategic partner.
- Learn the feasibility of technical cooperation in hybrid power/propulsion systems, Earth observation (EO), communication and navigation payload systems, ground equipment (such as antennas) design and manufacturing, agriculture, etc.

Satellite Manufacturing

- deltaVision GmbH - Aerospace fluids, propulsion systems
- Hex20 Pty Ltd - Satellite Sensing
- InspeCity Space Lab - Satellite deployment and life extension
- ONE3D s.r.o. - Satellite Materials
- Spacemanic Ltd. - Small satellite design

- Vellon Space - small payload launch service/rocket

Satellite Service

- Astrogate Labs - Satellite communication solutions
- GalaxEye Space - Earth observation
- Hikade Technologies - High altitude communication platform
- Transcend Satellite - Payload design and services
- Xovian Aerospace Pvt Ltd - Satellite communication solutions

Space Applications

- Axiom Space - Commercial space station (on-site services)
- Delta-V Analytics - Virtual satellite model and environment
- SpaceDrone - Develop the Smart Drone vehicle, an innovative and modular platform based on AI, robotics, orbital propulsion, and resilient embedded system.
- Yuri - Space medical
- 3IPK - Blockchain application

Business Connection & Matchmaking

B2B Meeting



Taiwan Industry Connection

TASA

TASA 國家太空中心
Taiwan Space Agency

Technical dialogue and exchange or
cooperation proposals

- Satellite and launch vehicle manufacturing technology
- Satellite data processing and Remote Sensing
- Linking Taiwan's space industry chain manufacturers

Academia & Research



Satellite Manufacture



Rocket MFG



Satellite Application



Exhibition Opportunities

We will arrange for startups to participate in Taiwan's representative exhibition from **October 20 to 22**, aiming to increase the visibility of their exhibits and showcase innovative achievements in Taiwan. Building on past experience, the exhibition has successfully facilitated international collaboration and industry engagement.

- Engaged with nearly **100** Taiwanese space supply chain manufacturers
- Conducted **4 VIP guided tours**, connecting international space innovations with nearly 100 representatives from key organizations, including MOFA, OCAC, and the Taiwan Cloud IoT Industry Association



Exhibition Opportunities

The Taiwan International Assembly of Space Science, Technology, and Industry (TASTI) 2026 will be held from **November 8 to 11** in Tainan. It is expected to showcase Taiwan's space capabilities and feature key discussions on multi-orbit satellites and space technology advancements, further solidifying its role as a premier space event in Asia.



11 Countries



3,000
Attendees



92 Booths

 TASTI2026

Key Topic

- ★ LEO communication satellites
- ★ Constellation deployment
- ★ Inter-satellite communication
- ★ Satellite-to-ground communication
- ★ Terminal equipment



2026 Program Schedule

Two ways of Recruitment

- Partner's Recommendation
- Startups Self Recommendation

2026.10.20 – 10.22



2026.11.08 – 11.11



Call for Application
March – May 15th

Preliminary Review
June

Online Pitch Review
End of June

Startup Finalists
Mid of July

Online Matchmaking
August - October

Physical Exploration
Oct 13th - Nov 9th

Key Partners

Tacc+ TAIWAN ACCELERATOR PLUS



To Infinity and Beyond!

Apply Now

Find Out More
on LinkedIn



jessi.fu@itri.org.tw
jess@itri.org.tw
maxpeng@itri.org.tw

