

Welcome to the

# World's Largest Innovation Campus

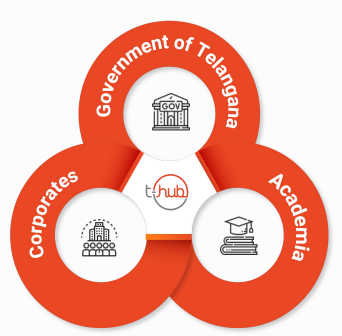


## Our **History**



### T-Hub was founded in the year 2015 through

### **Public Private Partnership**

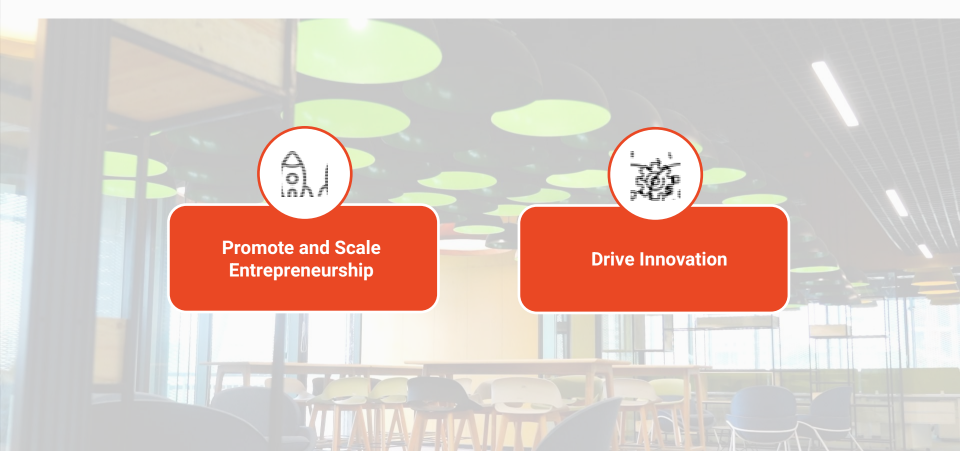


Cyient iLabs Aeries Technology SRI Capital Tech Mahindra

IIIT Hyderabad ISB NALSAR

## Our **Objectives**





## Part of **Telangana's Innovation Network**





### T-Hub

An innovation intermediary and business incubator connecting startups, corporates, academia, investors, and governments



#### Telangana Govt Innovation Cell (TGIC)

Plays a crucial role in building and nurturing the culture of innovation in Telangana



#### T-WORKS

For rapid prototyping of hardware products



### Telangana Academy for Skill & Knowledge (TASK)

Focuses on enhancing the skill development and knowledge acquisition of the youth



### WE Hub

Dedicated to women entrepreneurs



### Research & Innovation Circle of Hyderabad (RICH)

Fosters collaboration between various entities in the research and innovation space



### Emerging Technologies ITE&C Dept.

Drive emerging tech adoption in government. Partnership with NITI Aayog: Telangana is the first State to sign Statement of Intent with NITI Aayog to work together in frontier technologies.



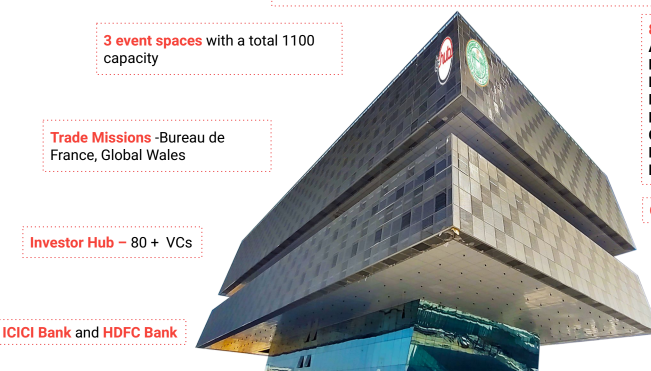
### Innovation in Multimedia, Animation, Gaming & Entertainment (IMAGE)

Infrastructure & amenities to support the AVGC (animation, visual effects, gaming and comics) industry

### Infrastructure Facilities



Can accommodate 800-1,000 startups at full capacity



### **8 Centers of Excellence (COE's)**

**Apollo Tyres-** Mobility **DSCI**- Cyber security **NPCI** -Digital Payments

MATH- CoE for AI / ML

**Hexagon** -Geospatial Intelligence

**CARE**-Social Innovation

**Epiroc**-Mining & Innovation

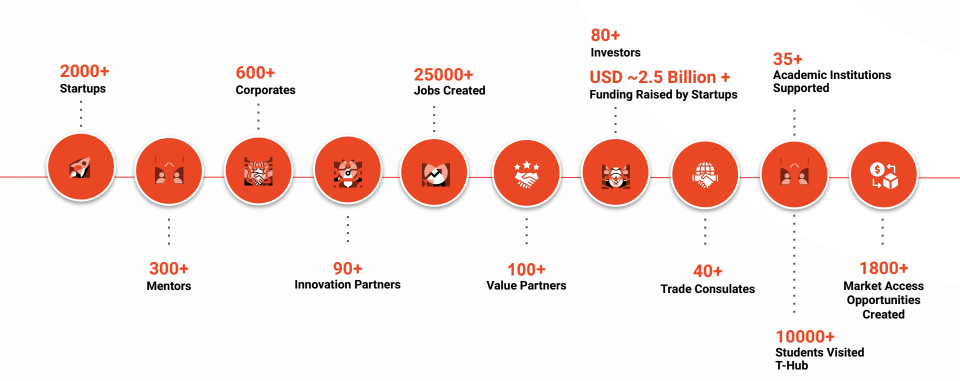
**DRISHTI-** CoE for Israeli Startups

**CII** Center of Innovation

Atal Incubation Center (AIC), MATH Lab (cutting-edge tech infrastructure including a mini data center), a recreation center, and more

## Our **Impact**



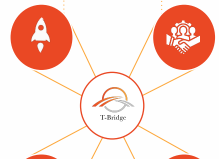


## International **Programs**



### **Startups**

Market access for international startups in India and Indian startups internationally



### **Academia**

Enable technical bridge between Indian universities and International universities

### **Corporates**

血

Government

Support emerging geographies

Program delivery partner for Invest India and startup India

to establish incubation centers.

Provide access to Indian startups to international companies



40+

**Countries** 

#### Led

100+ International Interventions

### **Our Impact**

International market access for

300+ **Indian Startups** 

> Conducted programs with

25+

200+

**Startups** 

International

**Global Accelerators** 

Indian market access for

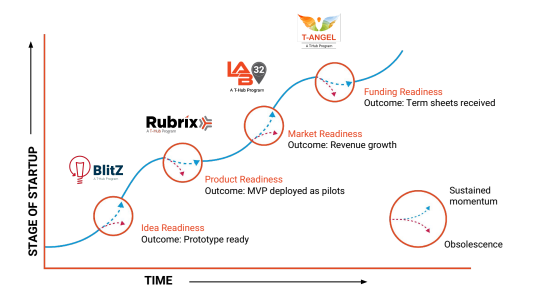
Delivered

25+ **Market Access Programs** 

### Incubation & Accelerator **Programs**

At inflection points in a startup's lifecycle

Programs have been designed to sustain the growth momentum of the startups at 4 strategic inflection points in their life cycle where the probability of failure by startups is highest.



With an admission rate of approximately 3%, our program alumni startups have collectively raised approximately \$600 million.



### **BlitZ**

A 5-week transformative program to refine innovative ideas

### Rubrix

The Product Readiness Program

3 Cohorts

33 Startups

### Lab32

The Market Readiness Program

11 Cohorts

**286** Startups

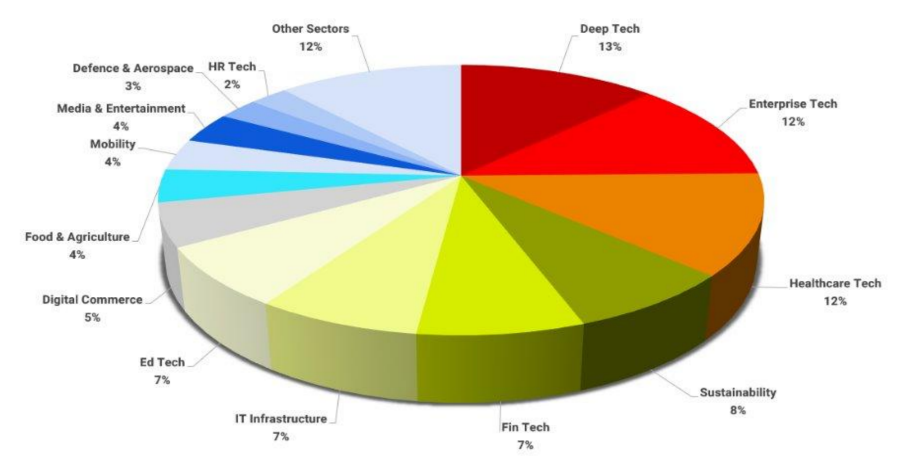
### **T-Angel**

The Investment Readiness Program

**6** Cohorts

110 Startups

## Startups **Landscape**



## Star **Startups**



















### Value **Partners**

























### **T-Hub collaborates with Nepal Government**





### **T-Hub Hosts Srilankan Startup Mixer**



T-Hub recently hosted the Sri Lankan Startup Mixer, showcasing the incredible potential and collaborative spirit between Indian and Sri Lankan startups.

## T-Hub Hosted 30-Membered Journalist delegation from South Africa



T-Hub hosted a 30-member team of journalists from South Africa! As a part of a study visit, the journalist delegation visited the centre and dove deep into T-Hub's diverse ecosystem of startups. The delegation expressed a keen interest in understanding T-Hub's expertise in fostering innovation and entrepreneurship.

## **T-Hub Hosted Michigan University**



### T-Hub Signs a MoU with **Moscow Innovation Center**







T-Hub signs an **MoU with the Moscow Innovation Agency**. The strategic partnership is designed to create numerous opportunities, enabling startups from both countries to explore new markets, exchange knowledge, and drive innovation forward. Two remarkable startups from T-Hub's ecosystem, ANSCER Robotics and Miracle Me, showcased their solutions at the prestigious International Pitch Session hosted by the Moscow Innovation Agency.

### T-Hub Signs a MoU with **Skolkovo Innovation Center**







T-Hub has forged a significant partnership by signing an MoU with the **Skolkovo Innovation Center in Moscow, Russia**, to support tech startups and drive research collaborations across various fields. The Skolkovo Innovation Center offers funding, mentorship, and infrastructure for startups, fosters R&D in IT, biomedicine, energy, and space tech, and hosts networking events to connect innovators and investors.

## Japanese **Engagements**

































## Mayor of Kitakyushu Visit to T-Hub





The Mayor of Kitakyushu visited T-Hub, joined by Telangana's IT Minister, to discuss synergies for innovation and collaboration. The talks focused on fostering Indo-Japan partnerships through T-Hub's ecosystem, aiming to drive sustainable growth. This visit strengthens Telangana's global innovation ties, aligning with its vision for a future-ready startup hub.

### JETRO JSTARX Workshop at T-Hub





T-Hub recently hosted <u>JETRO - Japan External Trade Organization</u> J-StarX for an exciting startup pitch and networking event, bringing together investors, corporates, mentors, and startups from across the ecosystem. This event provided Japanese startups with a unique opportunity to explore the Indian market, connect with potential partners, and gain invaluable insights into one of the world's fastest-growing startup landscapes.

### T-Hub at Expo Osaka 2025 – India Pavilion





On the shores of Yumeshima Island in Osaka Bay, three T-Hub startups made waves as they showcased their innovations at the Expo 2025 Osaka. After making Telangana and India proud, they passionately express their thoughts, just ahead of National Technology Day





Represented Telangana's thriving startup ecosystem on a global platform, engaging with Japanese corporates, investors, and innovation partners. Showcased 3 cutting-edge startups: **Deeploop Technologies** (Al for smart manufacturing), **Renote.ai** (Voice Al & productivity), and **Mad Scientist** (immersive ed-tech)

# T-Hub Deepens Indo-Japan Partnership with Beyond Next Ventures MoU



T-Hub has extended its Memorandum of Understanding (MoU) with Japan's Beyond Next Ventures India (BNVI). This renewal strengthens their commitment to fostering cross-border deep-tech and social impact innovation. Key initiatives include a Social Innovation Program, an Innovation Leaders Program in India, and an Indo-Japan Innovation Program, all designed to boost collaboration, mentorship, and market access for Indian startups in Japan, and vice-versa.

### T-Hub Forges Global Connections at SusHi Tech Tokyo 2025





T-Hub, India's premier innovation ecosystem, actively participated in **SusHi Tech Tokyo 2025**, Asia's largest startup conference held from May 8-10. This engagement provided a pivotal platform for T-Hub to showcase promising Indian startups, foster cross-border collaborations, and attract international investment. During the event, T-Hub also delivered a **presentation about its initiatives at the JICA Quest Launch event**. By connecting with global leaders, investors, and fellow innovators, T-Hub reinforced its commitment to building a sustainable and interconnected global startup ecosystem.



## DDR&D Israel (Directorate of Defense Research and Development)



- **DDR&D** (Directorate of Defense Research and Development) is an integral arm of the Israeli Ministry of Defense responsible for overseeing defense research, technology development, and innovation within Israel.
- T-Hub is doing India Market Access program (IMAP) for the Israeli startups in the focus areas of AI/ML, Defense & drone technology, Robotics and dual use technologies.
- 10-12 growth stage & above companies are selected for the 6 month and 12 month program.
- T-Hub is enabling business/government/corporate/investor connects for the startups.

. S



# T-Hub in collaboration with Israel launches tech initiative DRISHTI

This transformative initiative aims to strengthen ties between India and Israel, driving innovation, strategic partnerships, and cutting-edge technological advancements across critical sectors such as defense, artificial intelligence (AI), machine learning (ML), robotics, drones, and more, a press release said





### Launch of EPIROC CoE at T-Hub

Swedish giant Epiroc's Centre of Excellence inaugurated at T-Hub









## Premier of South Australia Visit to T-Hub





T-Hub continues to expand its global footprint by forging a strategic partnership with **Department of the Premier and Cabinet, Government of South Australia**.

### ICMG Singapore visited T-Hub







T-Hub recently hosted the ICMG Group Singapore, along with top executives from leading Japanese corporations TEPCO Power Grid, OKAMOTO, OKI Electric Industry, and Kawasaki Heavy Industries and JR Kyushu railway company. This visit marks a significant step in strengthening international collaborations and creating new opportunities for innovation in sectors like robotics, wellness, and power generation. At T-Hub, we believe in connecting startups with global leaders to drive forward-thinking solutions and foster entrepreneurial growth. By facilitating meaningful partnerships, we are paving the way for groundbreaking innovations that address real-world challenges.

# T-Hub Hosts a Roundtable with **Ministry of education**, **Culture and Science**, **Netherlands**



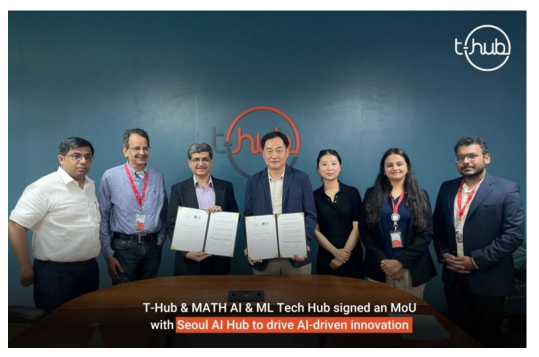




T-Hub, in partnership with the Netherlands' Ministry of Education, Culture & Science, connected MedTech, AI, and EdTech startups with senior Dutch policymakers. This exclusive roundtable fostered global expansion, funding, and research collaborations

### T-Hub Partners with **Seoul AI Hub**





T-Hub and MATH AI&ML Hub have signed a strategic Memorandum of Understanding (MoU) with Seoul AI Hub to drive AI-driven innovation and strengthen the global startup ecosystem. With this partnership, T-Hub reaffirms its commitment to creating global opportunities for startups and entrepreneurs by connecting with world-class innovation hubs. Together, we aim to catalyze the development of cutting-edge AI technologies, nurture entrepreneurial talent, and drive cross-border collaborations between India and South Korea.

## T-Hub x Busan IT Industry Promotion Agency (BIPA)— Initial Dialogue



### Objective:

Exploring synergies between T-Hub and Busan to foster cross-border innovation and startup collaboration.

### **Key Discussion Points:**

- Setting up an incubation and accelerator hub in Busan .
- Opportunities in deep tech, smart cities, and sustainability sectors.
- Knowledge exchange and innovation delegation visits.
- Exploring co-hosted events and startup challenges.

### **Next Steps:**

- Organize a virtual follow-up meeting to align objectives.
- Explore MoU possibilities to formalize collaboration.

# T-Hub Hosts Roundtable with Indian & Swiss Startups in collaboration with Swissnex





In partnership with **Swissnex**, T-Hub facilitated a roundtable fostering dialogue between Indian startups Aganitha Imaginate Logy.ai and a Swiss startup delegation. The session focused on collaborative innovation, exploring opportunities in **deep tech, sustainability, and cross-border partnerships**.

## Corporate **Engagements**



























### Think tank **Partners**















## Major **Recognitions**





Nation's Best Technology Business Incubator (2023)





Awarded by:
DPIIT, Ministry of Commerce and Industry, Govt.
of India





Awarded by: Dept. of Science & Technology, Govt. of India

### Incubator of **Incubators**





Atal Incubation Center (AIC) established under the Atal Innovation Mission (AIM) initiative by NITI Aayog, Government of India



Machine Learning and Artificial Intelligence Technology Hub (MATH) established in partnership with the Department of Science and Technology (DST), Government of India

## Our **Workspace**













# Thank you











