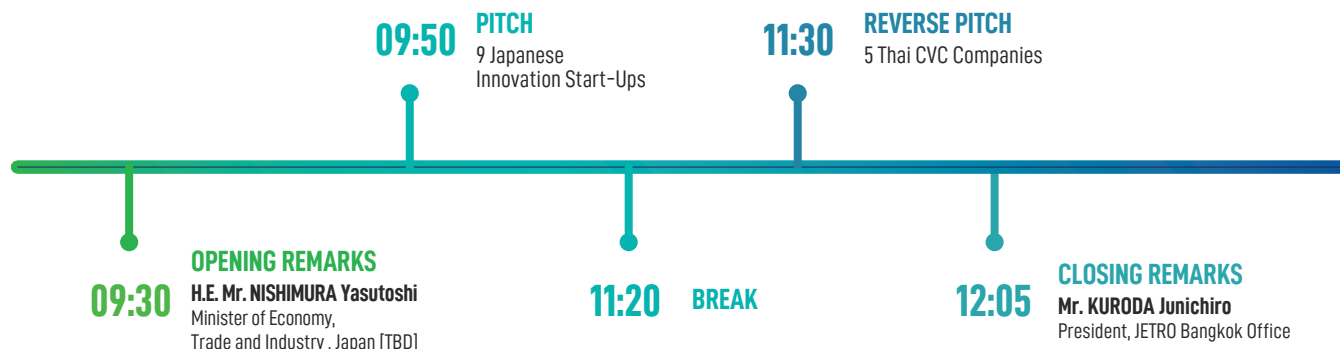


AGENDA




9 JAPANESE INNOVATIVE START-UPS

Milk. Inc



A medtech venture with an average age of 23 years that develops cancer diagnosis system using hyperspectral cameras. The accuracy of the system has been confirmed to be over 90% for seven types of cancer cells, and the company is currently working on partnership with companies and fundraising for practical application by the end of 2023.

MiCAN Technologies Inc.




The only startup in the world to develop a kit to predict the severity of dengue fever through the provision of blood cell cells using stem cell technologies. MiCAN also contributes to solving the challenges of infectious diseases, especially tropical diseases.

Zeroboard. Inc



We are a leading Japanese GHG emissions calculation and visualization cloud service company. Through our "zeroboard", a company can easily calculate GHG emissions of its own company (Scope 1, 2) and the supply chain (Scope 3) based on the international standard called GHG protocol.

Naturanix Co., Ltd.




Developing the world's first ultra-fast charging battery pack and charging station using the Japan technology for e-mobility, succeeding in the charging time of e-mobility to less than 3 minutes.

Algal Bio Co., Ltd.




Providing an algae bio-foundry platform with an intensive algae strain library multiplied with screening and cultivating technologies for those companies applying algae in various industries and applications.

AI inside Inc.




With the AI-OCR tool with the largest market share in Japan and a no-code AI development and operation platform, we provide services to create, use, and share AI, aiming to realize a society in which AI has spread to every corner of people's lives.

Liberaware Co., Ltd.



DX business for infrastructure inspection and maintenance management by analyzing the collected image with small inspection drones which acquire data in "narrow, dark and dirty" environments.

Zip Infrastructure, Inc.



Developing a urban type self driven ropeway "Zippar", which provides high cost performance, high route flexibility and excellent convenience, to achieve a world without traffic congestions.

Neural Group (Thailand) Co., Ltd.



We provide original Edge AI camera solutions to enable Smart Cities. Through our AI solutions, it can visualize parking lot usage, detect people flow, people behavior, etc. in real time. Edge AI camera completes all analysis processing on site. Newly established Thailand office in Nov 2022.

THAI COMPANIES' NEEDS TOWARDS JAPANESE PRIVATE/PUBLIC SECTORS

PTT EXPRESSO
PTT
Public Company Limited

INNOPOWER
Electricity Generating
Authority of Thailand

ADVENTURES by SCG
The Siam Cement
Public Company Limited

Beacon VC
Kasikornbank
Public Company Limited

True Incube
True Corporation
Public Company Limited