

CANOPY
JETRO



X-HUB TOKYO
GLOBAL STARTUP ACCELERATOR



**UK Immersion and Accelerator
Programme**



Thermalytica



<https://www.thermalytica.com>

At Thermalytica, we are committed to creating a sustainable future through materials innovation. Our TIISA® Superinsulation delivers unparalleled economic and environmental benefits, driving progress in energy efficiency and sustainability.



[Ryo Sasamoto](#)

Head of Corporate Strategy

TRANCITY

CalTa



<https://calta.co.jp/>

CalTa is a developer and an operator of Digital Twin software, TRANCITY. As a Digital Twin as a Service Platform, TRANCITY generates both 3D model and point cloud data by just uploading a video of the object taken by smartphones, drones and various devices of one's preference.



[Iori Mori](#)

Senior Manager, BD



[Hidehiko Suzuki](#)

Chief Administrative Officer



[Kotaro Nakanishi](#)

Sales Manager



Kinish

 <https://kini-sh.com/>

At Kinish, we use plant molecular farming to produce milk proteins from rice, creating sustainable, dairy-free alternatives. Our rice-based products, like ice cream and cheese, are made using vertical farming technology, offering eco-friendly, high-quality options. We're committed to reshaping food production for a more sustainable and flavourful future.



[Ash Atsushi Shibuya](#)

COO



Think Nature



<https://think-nature.jp/en/>

Think Nature uses big data and analytics to help businesses integrate natural capital and reduce nature-related risks. They provide insights on biodiversity, support compliance with sustainability standards, and guide companies in achieving nature-positive transformations. Their services include biodiversity data visualisation and strategic guidance for sustainable growth.



[Yosuke Masuda](#)

President



Innophys

 <https://innophys.jp/en/>

Innophys provides wearable assistive suits, known as Muscle Suit, to a variety of sectors including manufacturing, caregiving, agriculture, logistics, and construction.

The Muscle Suit reduces physical strain on workers by using artificial muscles powered by compressed air actuators – it operates entirely without electricity. Our mission: "To enable everyone to live independently for as long as they live."



[Yaji Yu](#)

Manager of Overseas Department

Mori Biodiversity Solutions

 <https://moribs.com/>

A nature think tank which span out from the University of Tokyo's biodiversity lab led by Professor Akira Mori who is an expert in the intersection of biodiversity and climate change. Collaborating with international experts and institutions, the company focuses on biodiversity protection, regulatory development, and commercially-relevant nature-based solutions.



[Rob Sisson](#)

Project Director



[Fumitoshi Yokoji](#)

Chief Administrative Officer

SORA Technology



<https://sora-technology.com/en/>

SORA Technology is a health-tech company dedicated to solving global health challenges and promoting sustainable societies. Using drones and air mobility technologies, SORA focuses on infectious disease control, water resource management, and low-carbon solutions. Their innovative approach includes providing last-mile delivery of medical supplies, disaster response, and promoting decarbonisation.



[Yosuke Kaneko](#)

Founder & CEO



Digireha, Inc.



<https://www.digireha.com/en/>

Digireha is a digital rehabilitation system that turns therapy into an engaging, game-like experience. Using sensors and data, it visualises progress and enhances motivation through gamification. Designed for diverse users, it offers customizable programs in hospitals, rehabilitation centres, and special needs schools, fostering a positive and supportive environment for physical and emotional well-being.



Yuki Oka

CEO