



SINGAPORE - JAPAN

FAST TRACK PITCH 2024

This is your pathway to open innovation with industry leading companies
and visionary startups in ASEAN and Japan.

Find unique co-creation opportunities and grow together to make the world better!

Co-Organized by



WHY FAST TRACK PITCH?

- 1 Fastest way to build new businesses**
with leading companies from ASEAN and Japan
- 2 Fastest path to connect with supporters**
driving the innovation eco-system of ASEAN and Japan
- 3 Fastest access to grant opportunity**
for PoCs by companies between ASEAN and Japan

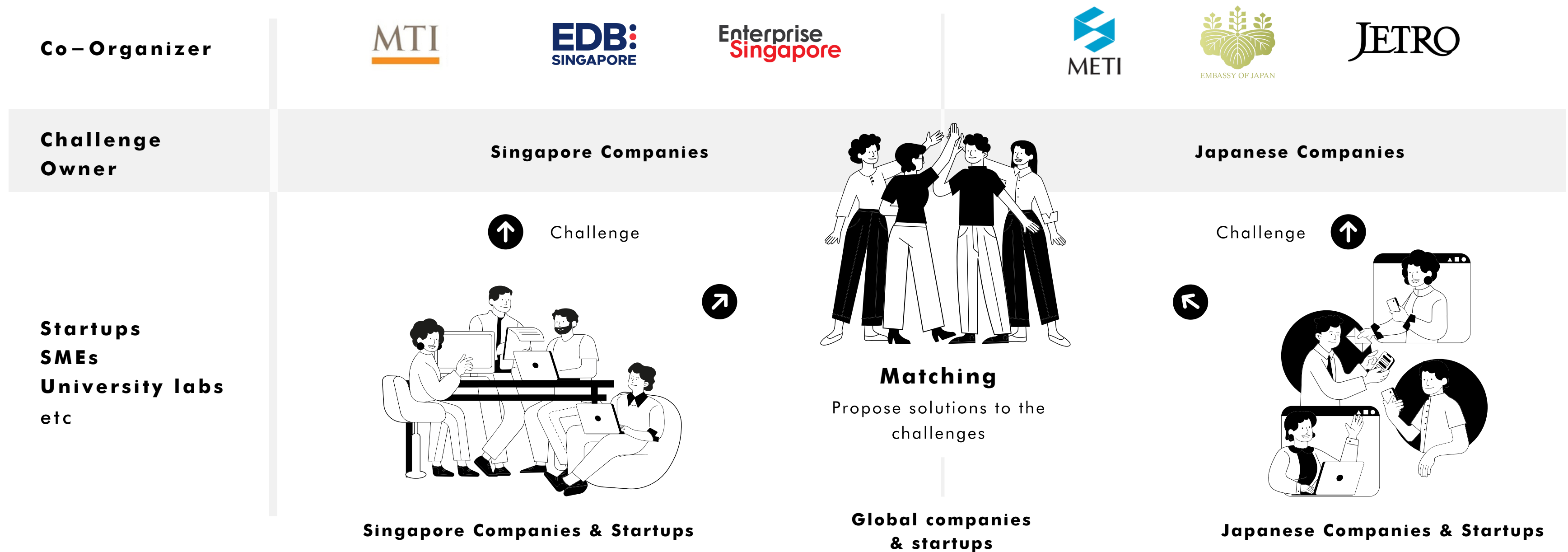
CONNECTING STARTUP ECO-SYSTEM BETWEEN ASEAN AND JAPAN

Contribute to connecting startup eco-system by organizing the event in four innovation centers in 2023. Received about 500 proposals for collaborations and about 1,400 audiences participated in the event.



Fast Track Pitch Event 2023

Leading companies from Singapore and Japan present challenge statement to call for proposals from startups, SMEs, and university labs, etc. from all over the world. Selected finalists pitch their solutions directly to the challenge owners at the pitch event in Singapore.



Matching
Propose solutions to the challenges

SCHEDULE: SINGAPORE-JAPAN FAST TRACK PITCH 2024

**Submit proposal
to challenges**

[SUBMIT HERE](#)



Deadline: 11:59PM, June 16 (Singapore Time)

Challenge Owners



Selection of finalists

Finalists will be selected by Challenge Owners



Final Pitch Event in Singapore on July 19

*Venue will be announced when confirmed (Live streaming will be available as well)

**Co-creation with
challenge owners**



Supports by Singapore and Japan

CHALLENGE OWNERS & CHALLENGE TITLES



EXPLORE FOR INNOVATIVE
TECHNOLOGIES AND SOLUTIONS FOR
SUSTAINABLE DEVELOPMENT AND
MANUFACTURING

➔ P.07



BIOTRONIK'S CHALLENGE
WILL BE ADDED SOON



INNOVATIVE MATERIALS
FOR A MORE SUSTAINABLE
FUTURE

➔ P.12



SOCIAL CONTRIBUTION BY
"ONLY-ONE" MATERIALS

➔ P.15



ASL'S CHALLENGE WILL BE
ADDED SOON



DRIVING GLOBAL WEB3
ADOPTION

➔ P.19



EXPLORE FOR INNOVATIVE TECHNOLOGIES AND SOLUTIONS FOR SUSTAINABLE DEVELOPMENT AND MANUFACTURING:

(1) GLASS RECYCLING

(2) WATER ELECTROLYSIS MEMBRANE TECHNOLOGY

(3) HIGH-THROUGHPUT METHODS FOR BIOTECHNOLOGY DEVELOPMENT

About AGC

AGC, "an everyday essential part of our world". AGC Inc is a world-leading glass solutions provider and supplier of flat, automotive and display glass. As a materials provider, we offer chemicals, ceramics, high-tech materials, and components for electronics. It is also the largest CDMO player in Japan, with a focus on growing in Cell & Gene Therapy and Biologics. Our unique materials and solutions make people's lives better around the world every day.

Our Brandstatement, "Your Dreams, Our Challenge"

We aim to continue being the "first choice" solution provider for our customers by building long-term trusted relationships with them through unique materials and solutions developed using our wide-ranging material and production technologies. Nurtured and handed down for over 110 years, our founding spirit remains the driving force for value creation of innovation by AGC. Our spirit, "Never take the easy way out, but confront difficulties." Through the provision of unique materials and solutions, we aim to contribute to the realization of a sustainable society and become an excellent company that continuously grows and evolves.

Challenges**Challenge 1 - Technology and business platform for glass recycling at reasonable cost**

Glass is indispensable for comfortable environments and convenient living, however, it is not small in terms of CO2 emissions during its manufacture. The realization of glass recycling will greatly reduce CO2 emissions during manufacturing.

Challenge 2 - Technologies related to PEM-type water electrolysis membrane and non-precious catalyst

The polymer electrolyte membrane (PEM)-type water electrolysis is attracting attention as a clean hydrogen production technology with promising applications. Non-precious metal catalysts that combine high durability and high reaction rates are needed to make water electrolysis membrane technology more sustainable for the next generation of hydrogen energy.

Challenge 3 - High Throughput Screening Technologies related to Automated evaluation or continuous production development for biotechnology

The development of automated evaluation and continuous production technologies in manufacturing is critical to sustainable production processes. Process optimization increases resource efficiency and reduces material and energy use. In addition, controlling the process minimizes waste and emissions and minimizes environmental impact. The implementation of high-throughput screening, which combines digital technology with experimentally obtained data sets, makes this possible.

**Collaboration
Needs****Challenge 1 - Technology and business platform for glass recycling at reasonable cost**

- (1) Technology to separate glass from finished products such as buildings, windows, home appliances, solar panels, etc.
- (2) Technology to remove impurities from so as to be used as raw materials.
- (3) Supply chain for smooth supply of recycled raw materials to glass manufacturers.

Challenge 2 - Technologies related to PEM-type water electrolysis membrane and non-precious catalyst

- (1) Development of abundant non-precious metal materials to replace precious metal catalysts

Challenge 3 - High Throughput Screening Technologies related to Automated evaluation or continuous production development for biotechnology

- (1) Automated Evaluation Technology
- (2) Continuous production technology
- (3) High-throughput screening integrated with digital technology

Business Opportunity**Challenge 1 - Technology and business platform for glass recycling at reasonable cost**

- Reduction of disposal of industrial waste
- Creation of a new glass recycling industry.
- Reduction of environmental impact associated with raw material mining and production
- Expand the business model to other countries and regions as an advanced business model.

Challenge 2 - Technologies related to PEM-type water electrolysis membrane and non-precious catalyst

- Design and prototype new solutions
- Potential for long-term strategic and commercial partnerships
- Collaboration with R&D

Challenge 3 - High Throughput Screening Technologies related to Automated evaluation or continuous production development for biotechnology

- Joint research in R&D or production sites
- Potential strategic partnerships

Assets/Support

- Potential of communication with business development team
- Potential of collaboration with R&D
- Potential funding for pilot/PoC

Prize

- Possibility to support PoC
- Possibility to be considered for R&D collaborations and business partnerships



Takako Kanoh

Senior Manager
Business Development Division

MESSAGE FROM LEADERSHIP

Our Mission is “AGC, an everyday essential part of our world and to ensure that AGC’s unique materials and solutions make people’s lives better around the world every day.

For many years, AGC has been supporting wide industrial and social evolution and development, such as architecture, automotive, electronics, chemicals and life-science, by providing differentiated various materials and solutions. We are proud that we have various unique inorganic and organic materials technology, such as glass, ceramics, chemicals and biologics.

We continue to discover breakthroughs that can unlock material’s power which can transform the world. AGC is committed to support open innovation, entrepreneurship and cross-pollination of ideas across industries and regionals. We look forward to embarking on a journey with great start-ups to help ensure a bright future for our planet.



INNOVATIVE MATERIALS FOR A MORE SUSTAINABLE FUTURE

About Arkema

Arkema is a leader in specialty materials. The Group is structured into three segments (Adhesive Solutions, Advanced Materials, and Coating Solutions). Sustained by the collective energy of its 21,100 employees, Arkema operates in 55 countries and reports sales of €9.5 billion.

Challenges

Global demand for new, innovative and sustainable materials is growing. To address our customers' needs for high-tech, lightweight, biosourced, recyclable materials and seize the opportunities in the megatrends, Arkema is looking for startups developing specialty materials to jointly offer more innovative and sustainable solutions.

**Collaboration
Needs**

We aim at connecting with start-ups developing specialty materials with core know-how in material science and complimentary capabilities such as Creating and strengthening materials, Bonding and assembling materials or Protecting and modifying materials.

The selected startups should focus on areas covered by our major innovation platforms: Light weight materials, New energies, Electronic solutions, Living comfort and home efficiency, Natural resources management. The sustainable development and environmental impact control are key selection criteria as well.

**Business
Opportunity**

- Joint development on new material solutions
- Integration of products into Arkema product portfolio

Assets/Support

- Financial support
- R&D support in terms of equipment and expertise
- Business development support
- Distribution and supply chain support

Prize

[Optional]



Armand AJDARI

Chief Technology Officer

MESSAGE FROM LEADERSHIP

The Asian innovation ecosystem is thriving, with a lot of start-ups developing every year new and exciting products.

Arkema is a specialty material company with sustainability at the core of its strategy. We are happy and proud to be part of this event in Singapore : it will allow us to bring our support to these start-ups, to promote the development of new materials for a sustainable world.



SOCIAL CONTRIBUTION BY “ONLY-ONE” MATERIALS

About Mitsui Chemicals

Mitsui Chemicals is an influential chemical manufacturing giant with its origins deeply rooted in the Mitsui coal mines. Established in 1912, the company has expanded to become a powerhouse in the chemical sector, with its headquarters in Tokyo, Japan. Today, Mitsui Chemicals presides over a sprawling network of about 160 group companies not only in Japan but also in Asia, Europe, and the Americas. Tackling a wide range of social challenges arising from accelerating environmental changes, the Mitsui Chemicals Group will continuously provide solutions making full use of the power of chemistry- the very thing that allows us to create diverse value. Currently, we are working to transition away from businesses centered around the supply of materials and focus instead on businesses with a social issues perspective. To help us make this transition, we have move to a new setup of four business portfolios in the name of VISION 2030: Live & Healthcare Solutions, Mobility Solutions, ICT solutions, Basic & Green Materials.

For R&D, we are with the aims of realizing a circular society in harmony with the environment; and inclusive society creating diverse value; and a comfortable society that lets people lead healthy, happy lives. Mitsui Chemicals continues to forge ahead with its commitment to innovation, focusing on high-performance materials including only-one materials, renewable resources, and circular economy principles.



Challenges

To ignite a brighter future through the transformative power of chemistry, we are dedicated to addressing pressing societal challenges amidst the ever-evolving landscape. Our mission is to cultivate a culture of innovation by fostering collaborations with industry, government, academia, and dynamic startups. Together, let's pave the way for a brighter tomorrow driven by the boundless possibilities of chemical excellence.

Collaboration Needs

1. Development of new applications utilizing friction-resistant resin materials

Our innovative resin materials reduce friction, extending the lifespan of parts and reducing noise across various industries such as automotive, electronics, construction, and home appliances. We seek fresh ideas and technologies to enhance our resin materials for creating novel applications. We are especially interested in solutions that cater to region-specific needs, aiming to unlock new value in the process.

2. Development of new applications utilizing stain-resistant resin materials

We are proud to offer a diverse range of stain-resistant resin materials designed to tackle various types of stains, from tough food residues like meat sauce to both water-based and oil-based stains. Our innovative materials find applications across different industries, from food containers to preventing algae buildup on walls. By possessing unique stain-resistant properties or enabling easy cleaning with minimal water usage, these materials not only enhance efficiency but also promote cost savings in resources and maintenance.

3. Development of new applications utilizing resin materials with excellent gas permeability or gas barrier properties

We are excited to present our cutting-edge resin materials that offer exceptional gas permeability and gas barrier properties. These transparent and chemical-resistant materials have a wide range of applications. Our gas-permeable resin is expected for cell culture tools, while the gas barrier resin is suitable for tablet packaging sheets, syringes, and more. We are now seeking innovative proposals from industry stakeholders to explore new opportunities in the healthcare sector by leveraging the unique characteristics of these transparent resin materials with superior gas permeability and gas barrier properties.

Business Opportunity

- Co-design, prototype and market-test novel solutions with Mitsui Chemicals.
- Opportunity to gain access and leverage Mitsui Chemicals resources and know-how for polymer R&D
- For partner companies, consideration of introducing new products to AP regional market with Mitsui Chemicals' innovative materials.
- For start-ups, opportunity to be team up for R&D to bring new technology solutions with Mitsui Chemicals' materials.
- Opportunity to potential longer-term strategic and commercial partnership.

Assets/Support

Resources and know-how to develop proof of concept with Mitsui Chemicals group. Also, we are ready for in-kind support, mentorship support, global network and access to our customer base/customer insights.

Prize [Optional]



Yasuyuki SOEDA

General Manager of
Technical Support Division

MESSAGE FROM LEADERSHIP

Just imagine, there is a world where every groundbreaking technology is intertwined with the transformative essence of chemistry—a force so vital that it realises the innovations shaping our future.

Through the over 100-year history of Mitsui Chemicals, from our beginnings in coal chemicals operations, we have contributed a great many things to society in accordance with the times. We are visionaries, dream weavers, and architects of change.

At this pivotal event, we will lay the groundwork for symbiotic partnerships, fostering an environment for co-creation and mutual growth. Together, we will chart new territories in the business landscape, driven by the spirit of collaboration and the shared pursuit of excellence. Join us at this seminal event. With Mitsui Chemicals, let's inspire, let's innovate, let's create a future so radiant that it will be remembered for generations to come.



DRIVING GLOBAL WEB3 ADOPTION: PARTNERING FOR MAINSTREAM ACCESSIBILITY

About NTT DOCOMO

NTT DOCOMO ASIA Pte. Ltd., a subsidiary of NTT DOCOMO, Inc., a leading Japanese telecommunications company, extends DOCOMO's activities into Southeast Asia. While renowned for its expertise in mobile technology, DOCOMO also spearheads developments in web3 technology. NTT DOCOMO Asia leverages this multifaceted expertise to drive innovation and enhance telecommunications services across the region. As part of NTT Group, it upholds the same commitment to innovation, quality, and reliability that defines DOCOMO's reputation worldwide. NTT DOCOMO Asia collaborates closely with local partners and stakeholders to develop tailored solutions that address the unique needs of Southeast Asian markets. By fostering partnerships and driving technological advancements in both mobile and web3 spheres, NTT DOCOMO Asia plays a pivotal role in expanding DOCOMO's presence and influence in the dynamic telecommunications landscape of Southeast Asia. Through collaboration and innovation, NTT DOCOMO Asia aims to enrich the lives of people in the region and contribute to the growth and development of the digital economy.

Challenges Our challenge lies in overcoming the negative perceptions surrounding web3 and fostering blockchain's mass adoption collaboratively. Additionally, we aim to serve as the gateway to web3 by leveraging our web3 non-custodial wallet APIs (scramberry Wallet for business). By partnering with entities possessing existing technological capabilities, customer bases, and a shared passion for innovation, we can collectively navigate the web3 landscape and drive widespread adoption.

Collaboration Needs We are looking for partners who:

- Have solutions and customer bases with use cases that can integrate effectively with our Wallet APIs, even if they don't currently possess web3 technology.
- Are willing to collaborate towards achieving mass adoption of web3 technology.

Business Opportunity

- PoC opportunities to execute concrete use cases utilising our wallet APIs with our resource support
- Opportunity for further R&D collaborations and commercial partnerships

Assets/Support

- wallet APIs (scramberry Wallet for business)
- Other resource support for PoC
- utilisation of DOCOMO group assets/resources (if needed) including investment funding opportunities

Prize Budget allocated for Co-PoC initiatives



Tomoya Hasegawa

Director of Partnerships and
Business Development

MESSAGE FROM LEADERSHIP

We're embarking on a journey to promote web3 adoption amidst the negative news surrounding the technology. I strongly believe that blockchain technology serves as an invaluable infrastructure like mobile network.

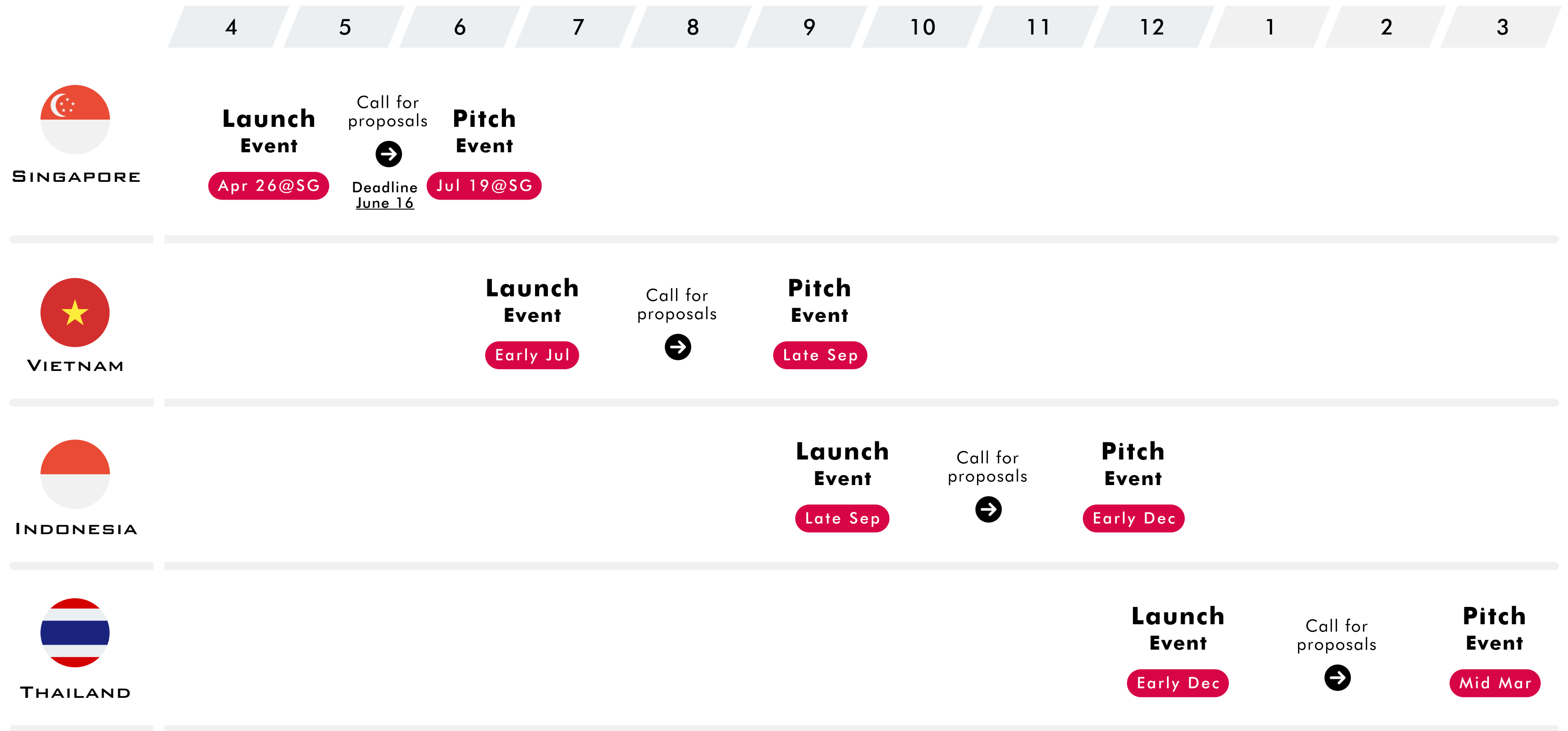
Our goal is to leverage the advanced technologies cultivated through through our "scramberry Wallet", a service we launched in March 2024, to drive mass adoption of web3 technology.

By combining these innovations with your technology and customer base, we aim to trailblaze new frontiers together in the digital landscape.

SUPPORTERS



SCHEDULE OF THE FAST TRACK PITCH 2024[TENTATIVE]



Singapore-Japan Fast Track Pitch Event (April 20th, 2023)

 Singapore-Japan Fast Track Pitch Event (April 20th, 20...  Copy link

Singapore - Japan

Fast Track Pitch Event

Finalist Startup Pitch
April 20th 12:30PM – 5:50PM (Singapore Time)

Co-Organized by

Watch on  YouTube     