

SLINGSHOT2022

POWERED BY **STARTUP**SG

HELD AT **SLITCH**

The world's your target.
Pitch to the global market.

Apply by 24 July 2022

Asia's most exciting deep tech startup competition is back!

Calling all startups: Singapore is looking for new and innovative startups to compete in SLINGSHOT 2022. Stand a chance to win over **S\$1.2 million (US\$800,000)** in attractive prizes and make Singapore the next destination to expand your business.

In our sixth edition, we are looking for startups in **five emerging challenge domains** to showcase your game-changing solutions and products.

Regardless of where you're from, this is your chance to showcase your solution in Singapore, one of the leading global startup hubs. The Top 50 startups will win a **sponsored trip to Singapore** to be immersed in the startup ecosystem and make the pitch of a lifetime to a global audience of major investors, industry experts, and thought leaders!

[APPLY NOW](#)

Our 2022 Challenge Domains

TRANSFORMATIVE DIGITAL TECHNOLOGIES

ENVIRONMENT, ENERGY AND
GREEN TECHNOLOGY

CONSUMER MEDIA,
GOODS AND SERVICES

HEALTH AND
BIOMEDICAL

MANUFACTURING,
TRADE AND CONNECTIVITY

Why Join?

Vie for a chance to be part of SLINGSHOT Top 50 Global Startups and get immersed in Asia's leading startup community here in Singapore.

Join us for the SLINGSHOT Experience!



PITCH AND WIN

Present to a global audience at the Finals and win up to S\$1.2 million (US\$800,000) worth of grant prizes



NETWORK

Meet global leading investors, accelerators and corporates from regional demo days, deal-mixers, and qualifiers through to the finals



IMMERSE

Exclusive pitch-coaching, corporate site visits, lab crawls in the vibrant Singapore startup ecosystem



COLLABORATE

Ideate and co-innovate with MNCs and homegrown players to fast-track your ideas into the market

[APPLY NOW](#)

Copyright © 2022 Enterprise Singapore, All rights reserved.

Organised by

Held at

In collaboration with

**Enterprise
Singapore**

SLITCH
SINGAPORE WEEK OF
INNOVATION & TECHNOLOGY

agorize