

Quantum delegation to Singapore 11-14 March 2025

Singapore has quickly become a hotspot in Asia for innovation, deeptech and emerging technologies. With world leading universities and research institutes, a vibrant startup and investment ecosystem, and a progressive attitude towards innovation and growth, we have identified Singapore as a strategic partner for the Swedish quantum ecosystem, and vice versa. Singapore started working with quantum already in 2007 and invests about 300 MSGD in 4 national initiatives.

Quantum's Pillars: **Quantum Communication & security, Quantum processor, computation and simulation and Quantum sensing & metrology** —are all making progress, but the quantum ecosystem remains fragmented, and commercialization lags behind research progress.

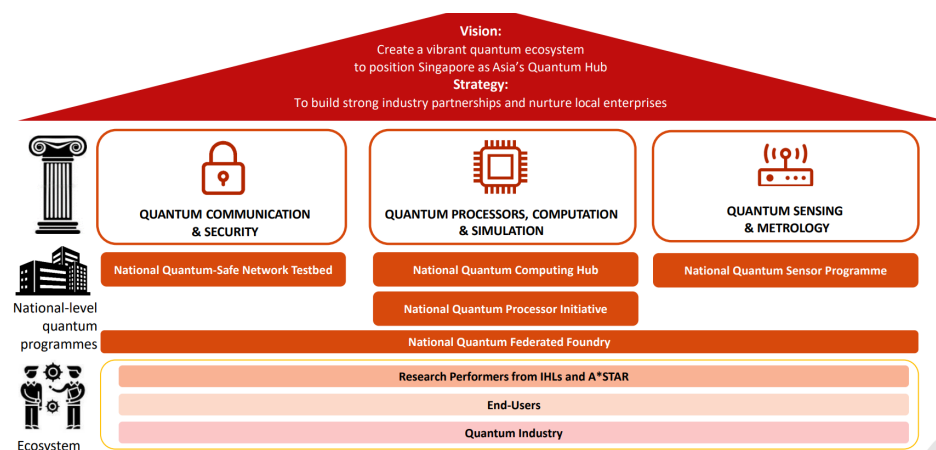
No single country can advance quantum technologies alone. Cooperation, with trusted partners, is needed across borders to share knowledge, reduce costs, and align strategic objectives.

We are reaching out to stakeholders in the Swedish quantum ecosystem: Companies, academia, research institutes, government organizations, innovation platforms and projects.

Do you want to be part of our journey to explore how we can better collaborate with Singapore?

How can we create ecosystem to ecosystem collaboration to make 1+1>2.

Join us on this journey. Reach out to Vinnova or QSIP for more information. Agenda will be created and updated along the way to make sure participants interested are met. SMEs can apply for travel grant through Vinnovas process.



Picture taken from Singapore's National Quantum Agenda. Created by Singapore's National Quantum Office (NQO) who will be one of the main hosts of the delegation together with CQT.

Two international conferences take place in Singapore during these days:

1. [Welcome to SupercomputingAsia](#) Mars 10-13 and
2. [Quantum Technologies Conferences 2025 | Singapore](#) Mars 14-16.