

Quebec has its own  
**quantum strategy**  
for the advancement  
of the sector

The wealth creation of the quantum sector.

Québec :  
**close to  
\$100M**  
over 8 years  
2019-2027

Quantum  
Innovation Zone  
**\$435M**  
investment



**PROJECTIONS  
FOR QUEBEC  
IN 2040**  
**\$27B** in revenue  
**45,000** jobs

Quebec has all the right ingredients  
to launch and grow a quantum technology company

 **Access  
to funding**  
**+15** players in  
financing and  
investment

several support organizations  
allow to create synergies  
and leverage for companies  
in the sector.

 **Infrastructures  
covering  
the entire  
value chain**  
**+20** support organisations  
for companies in  
the sector

Infrastructures covering the  
entire value chain and allowing  
the complete development  
of quantum technology  
innovations, from design to  
industrial deployment.

 **World-class  
researchers**  
**+15** institutions,  
universities and  
research centers

covering the various sub-sectors  
of quantum technologies



Gilles Brassard  
Université de Montréal

Alexandre Blais  
Université de Sherbrooke  
and Institut quantique

**+60**  
**Companies**  
in Quebec



Communications



Sensing &  
Imaging



Computing



Enabling  
Technologies

Consult the  
dynamic map  
of the ecosystem:



[quebec-quantique.ca](http://quebec-quantique.ca)

An exceptional talent pool:

**30,000**  
**university  
students**  
enrolled in programs  
related to quantum  
technologies.

**18**  
**universities**  
10 of which offer  
engineering programs,  
with campuses spread  
across the province.

**1/3**  
**of R&D jobs  
in Canada**  
are in Quebec

**45 %**  
**of the  
population  
is bilingual**  
(French and  
English)

→ [info@quebec-quantique.ca](mailto:info@quebec-quantique.ca)

Join us on

→ [LinkedIn](#)

Sign up to our newsletter

→ [quebec-quantique.ca](http://quebec-quantique.ca)

Public Partner