Quantum Technology Should be Denmark's New Growth Adventure

QUANTUM TECHNOLOGY

Denmark must maintain its leading role in the development of quantum technology

Quantum technology is rapidly advancing, and significant investments in research, development, and commercialization of quantum technology are being made worldwide. In the coming years, development is expected to offer solutions for the future. This includes everything from using quantum computers to develop medicine and quantum sensors for diagnostics or improved tracking of submarines, drones, aircrafts, and vehicles.

Government Initiatives

1,270 people

employed in the

quantum industry

in Denmark

In Denmark, the quantum strategy from 2023 has accelerated many initiatives. Over the coming years, the government is prioritizing DKK 1.2 billion for the sector.

Examples of initiatives the government has launched:



Attraction of talent (establishment of new graduate programs)



DKK I.2 billion

The government has prioritized

for the quantum sector

Influencing the development of a European quantum policy



Opening of Quantum Denmark **JULY 2025**