OUANTUM BRILLIANCE

Ubiquitous Quantum Accelerators Based on NV-Centers in Diamond

June 15th, 2022



Florian Preis <u>florian.p@quantum-brilliance.com</u> Head of Software & Applications

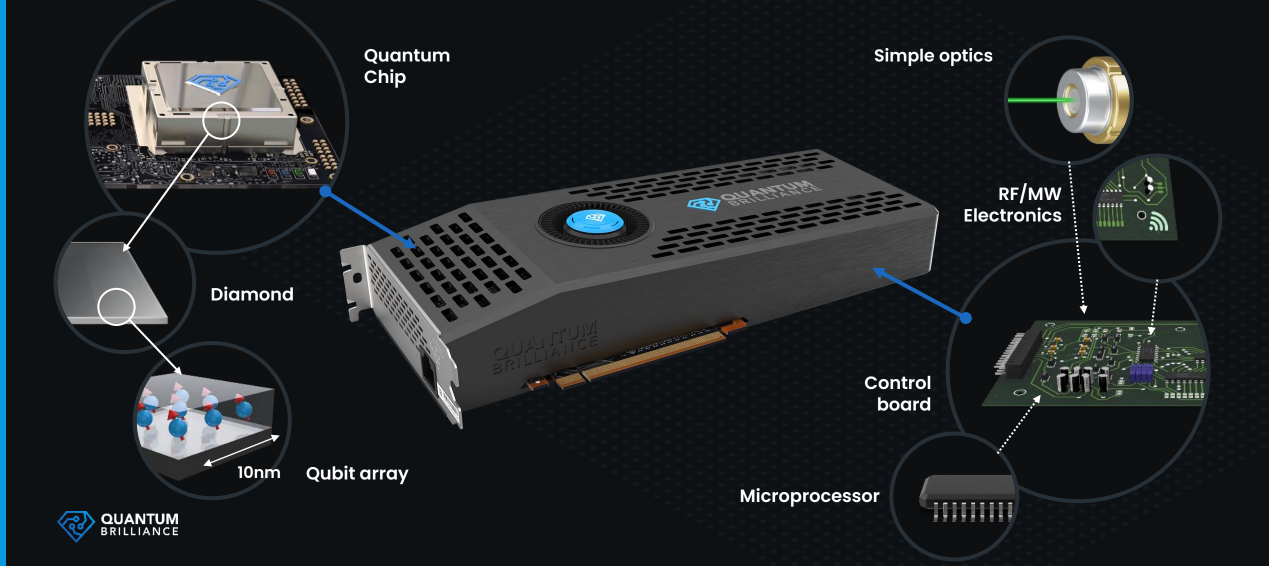
Problem with quantum today...

A new era facing familiar barriers of infrastructure and deployability



The Quantum Microprocessor is the necessary step...

Our Solution: Diamond Quantum Accelerator



Opportunities for Quantum Computing

Quantum Mainframes

Clusters of quantum accelerators in local central computing nodes. Quantum can deliver advantage in optimisation and operational planning for robotics, networks, logistics etc.





Centralised computing

Quantum Accelerators

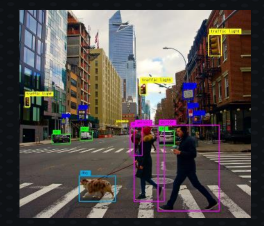
Accelerating database

management through

distributed data nodes

Marrier Marrie

Deliver advantage in signal and image processing at the edge in real time



Distributed computing

Mobile / edge computing



Quantum Utility

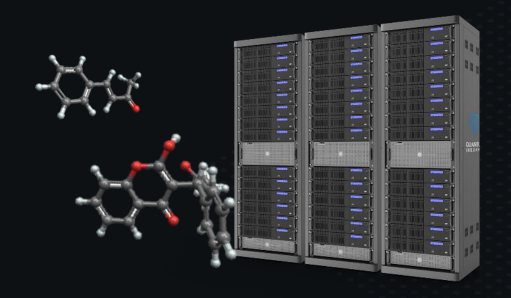
Quantum Utility or Quantum Usefulness:

What are the resource requirements of a *useful* task at which a programmable quantum computer outperforms a classical device consuming the *same* size, weight, power and maintenance (OPEX)?



Diverse Use Cases

Massively Parallelized



Molecular Dynamics New Materials, New Drugs Recursive Optimization



Edge Computing Enhanced Machine Learning Robotics



Ubiquitous Quantum Computing





FOR FURTHER INFORMATION CO-FOUNDERS

Dr. Andrew Horsley Dr. Marcus Doherty Mr. Mark Luo <u>Andrew.Horsley@quantum-brilliance.com</u> <u>Marcus.Doherty@quantum-brilliance.com</u> <u>Mark.Luo@quantum-brilliance.com</u>

