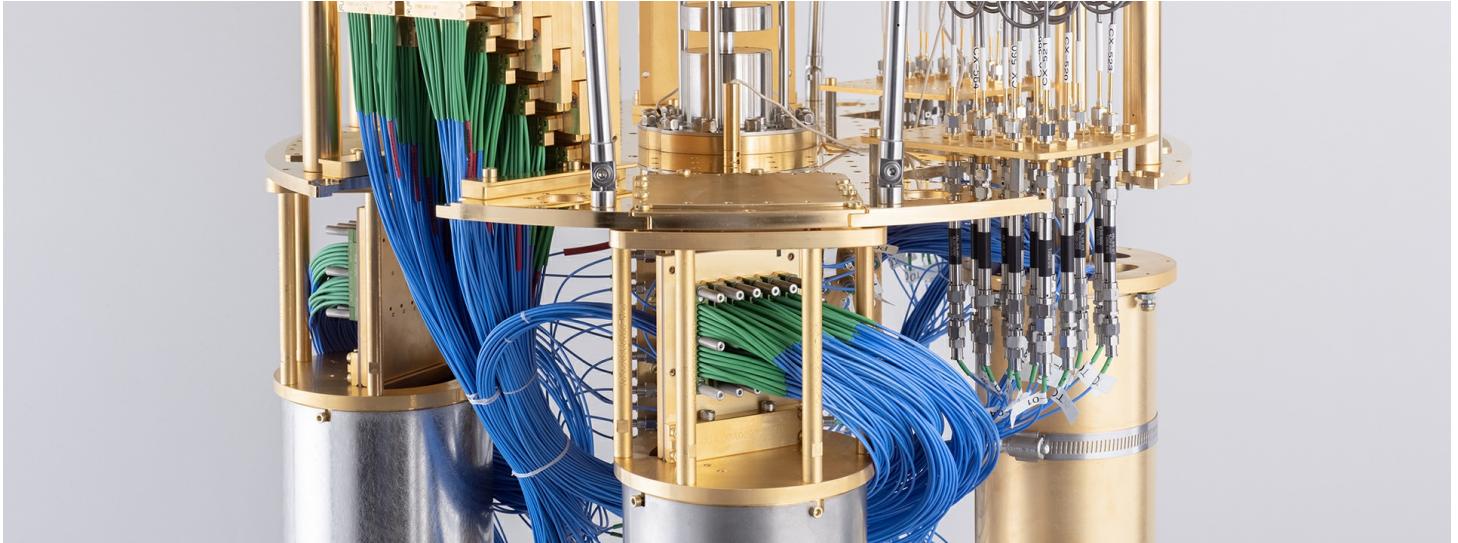


The National Quantum Computing Centre Signs Agreement with IBM to Provide Quantum Computing Access to UK Academic, Research, and Public Sector Organizations



OXFORDSHIRE, U.K., November 2, 2023 – The National Quantum Computing Centre (NQCC) today announces an agreement with IBM for the center to provide UK researchers with cloud access to [IBM Quantum's Premium Plan](#), including IBM's fleet of quantum computing systems, with the aim to drive new research directions based on the use of quantum computing. Through this initiative, and by joining the IBM Quantum Network, the NQCC further spearheads their vision to enable the UK to solve some of the most complex and challenging problems facing society by harnessing the potential of quantum computing.

The NQCC is a co-sponsored program by the Science and Technology Facilities Council (STFC) and the Engineering and Physical Sciences Research Council (EPSRC). Its objective is to drive new research horizons by serving the UK academic, research, and public sector communities to enable proof-of-concept projects, feasibility studies and discovery-led science.

"Providing quantum computing access is an important step in contributing towards the national effort," NQCC Director, Dr Michael Cuthbert said. "The agreement with IBM will enable the NQCC to provide utility-scale quantum computing resources for the UK's vibrant research community, which will open up new avenues of fundamental and applied research, with the prospect of boosting the development of novel technologies and drive new discoveries."

IBM Quantum offers users access to utility-scale processors with more than 100 qubits. These systems deliver performance capable of serving as scientific tools to explore an expanded scale of problems that classical systems may never be able to solve.

"Organizations that collaborate with the NQCC will have the opportunity to access quantum computers which, as shown in recently published research, are capable of accurately modeling a physical system in nature beyond leading classical approaches," said Dr. Scott Crowder, Vice President, Adoption and Business Development, IBM Quantum. "This 'quantum utility' gives our users the ability to explore hard problems — and to begin extracting real value."

Aligned with the recently published [National Quantum Strategy](#) and the commitment of £2.5 billion of investment, the NQCC as a national lab is committed to working with organizations across government, industry and the research community, to support the delivery of quantum computing capabilities for the UK and build the user community for quantum computing.

The center seeks to enable the UK to become a quantum-ready nation and take full advantage of the benefits that quantum computing can offer, by supporting the UK-based organizations. It will help to boost access to quantum computing resources for UK-based users and further catalyze its [SparQ](#) user engagement program enabling the user journey from awareness to advocacy.

NQCC's mission complements STFC's other long-term partnership with IBM: the Hartree National Centre for Digital Innovation programme, which applies AI, data science, high performance computing (HPC), and quantum computing for the benefit UK industry and the public sector.

Where NQCC's mission is to enable the UK to solve some of the most complex and challenging problems facing society by harnessing the potential of quantum computing, the Hartree Centre and IBM aim to help UK organizations to develop and adopt innovative solutions from the core technologies and apply them to challenges in areas including engineering, materials development, life sciences, energy and environment.

There are, therefore, many opportunities for both centers, the NQCC and the Hartree Centre, to collaborate and support UK industry at different stages of the adoption and innovation journey to fully prepare and futureproof the UK economy to gain maximum benefit from quantum computing.

About the NQCC

The NQCC is a new research institution funded through UKRI, which is dedicated to accelerating the development of quantum computing by addressing the challenges of scalability. Working with partners across industry, government and the research community, the NQCC is creating the necessary R&D capabilities through co-ordination and delivery of a technical programme, alongside the commissioning and operation of new facilities. The programme will deliver assured quantum computing capability, enabling the UK to remain internationally competitive. The centre will be headquartered in a purpose-built facility at the STFC's Rutherford Appleton Laboratory Campus in Oxfordshire, which is due for completion in 2024.

About IBM

IBM is a leading provider of global hybrid cloud and AI, and consulting expertise. We help clients in more than 175 countries capitalize on insights from their data, streamline business processes, reduce costs and gain the competitive edge in their industries. More than 4,000 government and corporate entities in critical infrastructure areas such as financial services, telecommunications and healthcare rely on IBM's hybrid cloud platform and Red Hat OpenShift to affect their digital transformations quickly, efficiently and securely. IBM's breakthrough innovations in AI, quantum computing, industry-specific cloud solutions and consulting deliver open and flexible options to our clients. All of this is backed by IBM's long-standing commitment to trust, transparency, responsibility, inclusivity and service.

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