

The National Quantum Initiative Reauthorization Act is supported by stakeholders across the country including the Quantum Industry Coalition, Quantum Economic Development Consortium, IBM, Microsoft, IonQ, Infleqtion, SEEQC, Google Quantum AI, the Association of American Universities, EeroQ, and With Honor.

“The Quantum Industry Coalition applauds Senator Young and Senator Cantwell for introducing the National Quantum Initiative Reauthorization Act. This vital legislation will help advance U.S. leadership in the critical fields of quantum computing, sensing, networking, and cryptography,” **said Paul Stimers, Executive Director of the Quantum Industry Coalition.** (QIC’s letter of support for the NQI Reauthorization is [here](#).)

“The NQI is a critical component of the U.S. quantum ecosystem, providing a solid foundation of leading-edge research and creating a pipeline of relevantly educated talent. The NQI Reauthorization will further grow the US ecosystem by adding capacity to move basic research from lab to market and enhancing coordination and collaboration with the private sector and international partners. QED-C is excited to contribute and participate in accelerating progress toward a quantum-enabled economy,” **said Celia Merzbacher, Executive Director of the Quantum Economic Development Consortium.**

“Quantum computing is accelerating rapidly, and the time to act is now. The National Quantum Initiative has delivered important advances over the past five years, and IBM is proud to help lead that progress. But the pace of global innovation demands that we move even faster. Reauthorizing the NQI is essential to sustaining U.S. leadership in a technology that will transform industries, reshape scientific discovery, and unlock tremendous economic value. We urge Congress to quickly pass this measure and accelerate the research, workforce development, and public-private partnerships that will translate quantum innovation into realworld benefits for the American people,” **said Arvind Krishna, Chairman and CEO, IBM.**

“Microsoft supports the National Quantum Initiative Reauthorization Act as a vital step in maintaining U.S. leadership in quantum information science. This legislation plays a crucial role in driving innovation, cultivating a skilled quantum workforce, and fostering public-private partnerships. As quantum technologies advance, they offer transformative potential to address critical global challenges and accelerate scientific discovery. Microsoft is proud to contribute to the progress of quantum science and technology and advocates for the swift passage of this essential legislation to secure the United States' position at the forefront of the quantum revolution,” **said Fred Humphries, Corporate VP U.S. Government Affairs for Microsoft.**

“IonQ thanks Senator Young and Senator Cantwell for their leadership and look forward to swift passage of the National Quantum Initiative Reauthorization Act. We believe quantum technologies will positively transform the world economy and profoundly impact national security. This is both a historic and foundational Act to ensure the United States builds a sustainable global leadership position in quantum technologies,” **said Niccolo de Masi, Chairman & CEO of IonQ.**

“Inflektion applauds Senators Cantwell and Young for advancing the National Quantum Initiative Reauthorization Act. Reauthorizing the NQI is important for U.S. national security and economic competitiveness and will improve the lives of all Americans. Quantum technologies will strengthen our nation’s critical infrastructure, boost U.S. manufacturing and jobs, and this legislation will help accelerate deployable quantum capabilities into real-world use and accelerate adoption at scale,” **said Matt Kinsella, CEO of Inflektion.**

“SEEQC is developing advanced quantum computing hardware based on a fully chip-based architecture designed for scalable, energy-efficient deployment and domestic manufacturability. Our approach enables quantum systems to be designed, fabricated, and integrated within the United States. Congress should reaffirm America’s commitment to leadership in this strategic industry. U.S. must maintain the lead as quantum computing transitions from research to deployment, directly influencing economic growth, national security, and the global standards governing next-generation computing systems. SEEQC strongly supports the bipartisan leadership of Senators Cantwell, Young, Daines, and Blackburn, and Sen. Schumer in advancing this legislation. This bill will help ensure that the United States leads not only in quantum discovery, but also in the domestic manufacturing and secure deployment of quantum computing systems,” **said John Levy, CEO, Chair and Co-Founder, SEEQC**

"Google thanks Senators Young and Cantwell for introducing the National Quantum Initiative Reauthorization Act. As a leader in the quantum computing field, Google Quantum AI views this legislation as a vital step for America’s technological future. Since 2018, the Initiative has secured U.S. quantum leadership through essential federal investment in R&D and the STEM workforce. By expanding its scope and adding focus on practical applications and public-private collaboration, this Act ensures the United States maintains its competitive edge. We are proud to partner with National Quantum Initiative centers and activities, and look forward to the economic and national security benefits this legislation will deliver," **said Hartmut Neven, Founder and Lead, Google Quantum AI.**

“Maintaining excellence in quantum science is critical for U.S. economic competitiveness and national security. We applaud Senators Young and Cantwell for advancing the National Quantum Initiative, which establishes a critical framework to accomplish this goal. Academic science and engineering research has been the seed corn for quantum innovation, and agencies like the National Science Foundation and others play a vital role in sustaining this work. This legislation will help ensure U.S. universities remain strong contributors to our national quantum goals, while also helping to educate the quantum workforce of the future,” **said Barbara R. Snyder, President, Association of American Universities.**

“EeroQ is pleased to support the bipartisan reauthorization of the National Quantum Initiative Act because this legislation recognizes that small business will power the innovation needed for American dominance in quantum technologies,” **said Nick Farina, CEO of EeroQ.**

“The first country to achieve breakthroughs in quantum computing will have an unprecedented technological edge over the rest of the world for years to come. The National Quantum Initiative’s investments in research and development will ensure that the United States remains the leader in developing quantum capabilities and prevent our adversaries from gaining an edge in this critical technology,” **said Rye Barcott, Co-Founder and CEO of With Honor.** “With Honor is proud to endorse this bill, and we thank Sen. Young for his continued prioritization of emerging technologies and American tech innovation.”