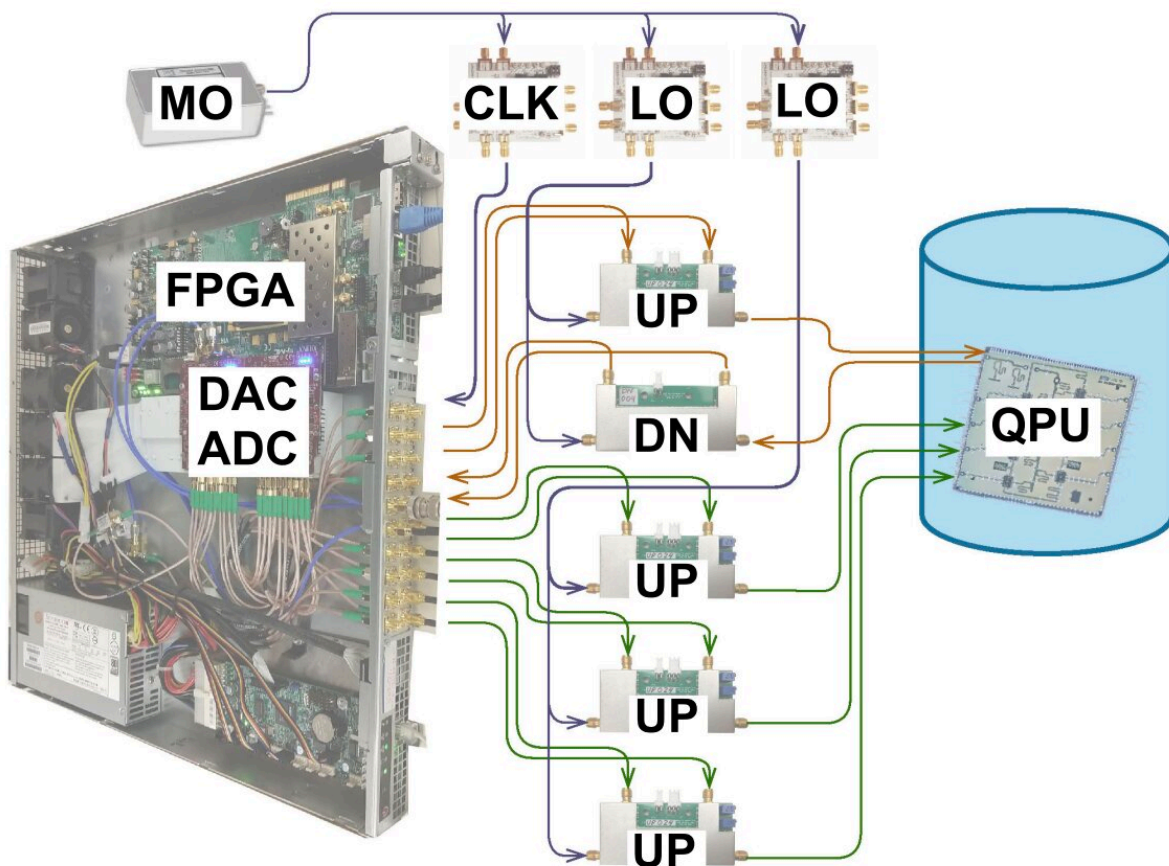


Kiyosito's Quantum Leap: Driving Innovation with Four New Supercomputers

October 31, 2025

Kiyosito is taking a quantum leap forward in its innovation journey by incorporating four next-generation quantum supercomputers into its platform. This disruptive move positions the company at the forefront of the global technological revolution, providing unprecedented computational power to solve problems once considered impossible.

This strategic acquisition empowers Kiyosito to lead the charge in developing novel solutions for previously intractable challenges. As experts note, a quantum computer is "capable of solving problems so complex they would be impossible for current machines," performing calculations exponentially faster. With this infrastructure, Kiyosito assumes a leading role in the quest for groundbreaking solutions.

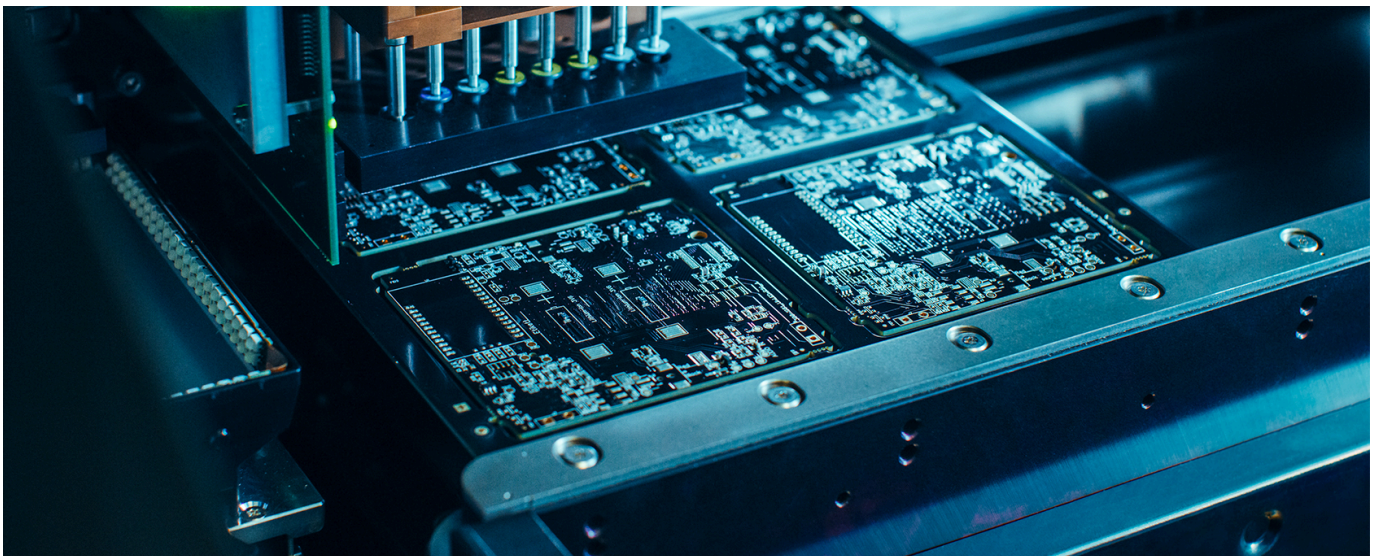


Open-source quantum computer control hardware showing the modular architecture of quantum processing systems.

Disruptive Applications Across Multiple Sectors

The impact of this quantum enhancement will be felt across numerous industries, from artificial intelligence and cybersecurity to healthcare and finance. The convergence of quantum computing and AI is paving the way for advances ranging from personalized medical treatments to impenetrable cybersecurity systems.

A concrete application of this power is seen in advanced financial modeling, such as the **Julia Mandelbrot computational systems**. These systems leverage quantum processing to simulate multiple market scenarios in real-time, allowing for the development of sophisticated, high-frequency trading strategies. By analyzing complex datasets and volatility with unparalleled speed, Kiyosito can provide strategic intelligence that was previously unattainable, refining models as market data is updated and maximizing opportunities in volatile environments.



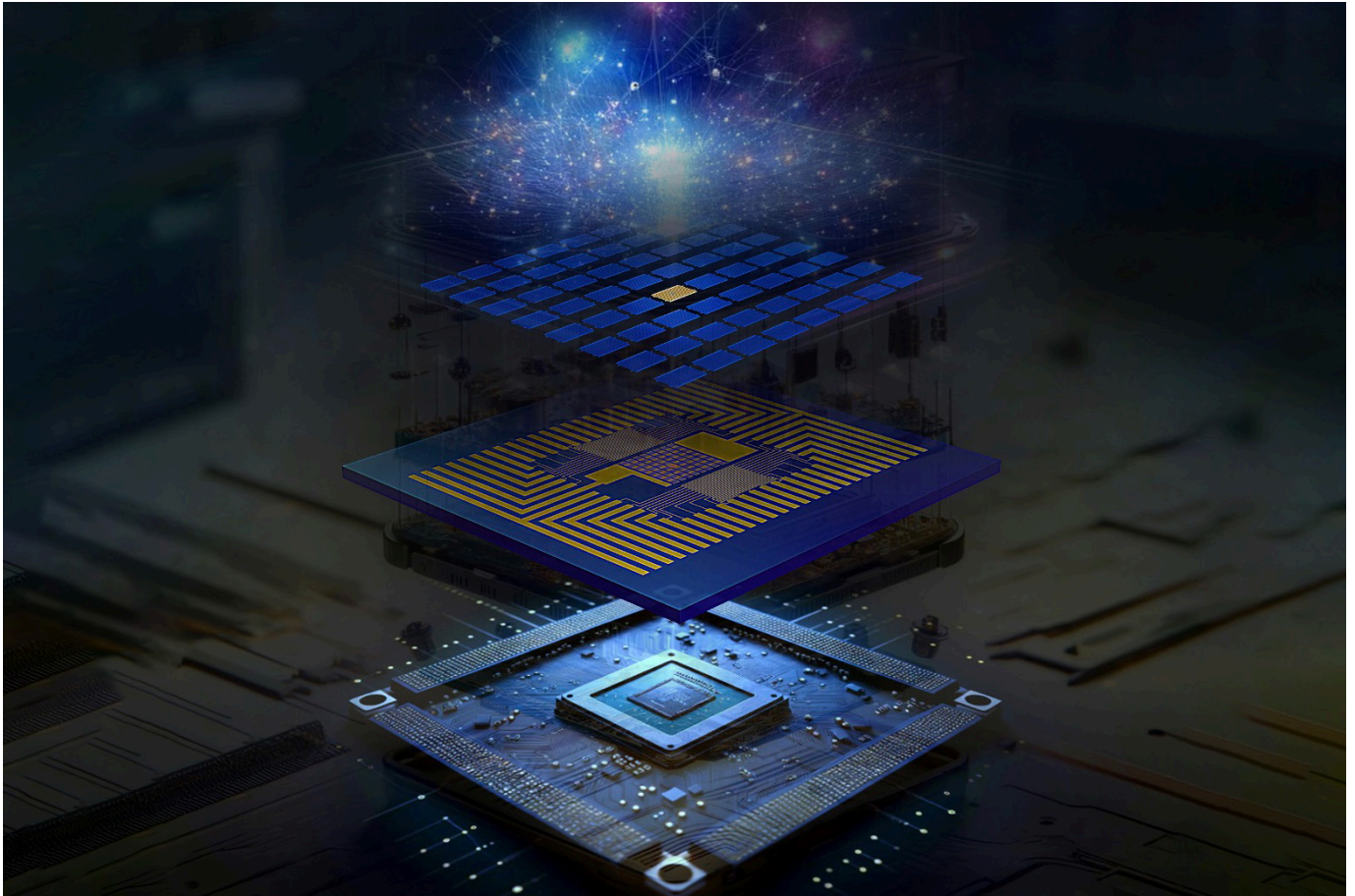
The intricate internal hardware of a quantum supercomputer, which operates at near-absolute-zero temperatures to maintain quantum coherence.

A New Engine for Scientific and Complex Problem-Solving

Beyond finance, these quantum supercomputers will tackle scientific problems that were once out of reach. Research teams partnering with Kiyosito will use these systems to model advanced materials, chemical phenomena, and biological processes with unprecedented accuracy. This capability places Kiyosito at the forefront of multidisciplinary discoveries, from the laboratory to industry.

The performance leap is extraordinary. A complex calculation that would take over 100 hours on classical hardware can be completed in just a couple of hours on an advanced

quantum computer. This acceleration means that crucial problems in engineering, climate modeling, and logistics can be solved rapidly, enabling massive-scale experiments and simulations that drive innovation.



A modular, scalable hardware architecture designed for quantum computing applications, demonstrating the sophisticated engineering behind quantum systems.

The Kiyosito Platform: Democratizing Access to Technology

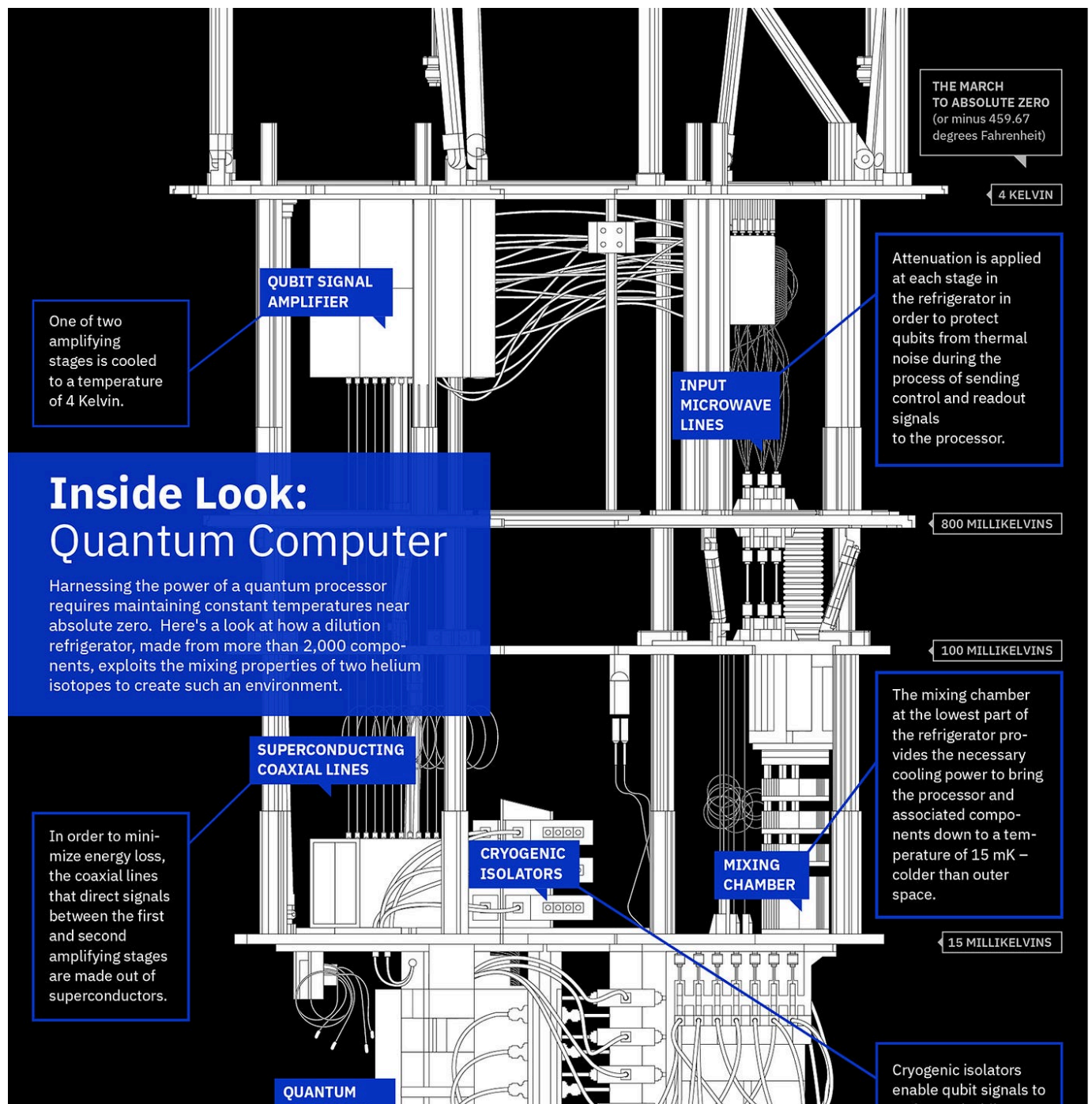
Beyond the technical benefits, Kiyosito is committed to democratizing access to cutting-edge resources. Its platform connects investors, researchers, and startups to these four exclusive quantum supercomputers. This shared infrastructure allows complex solutions to be developed collectively.

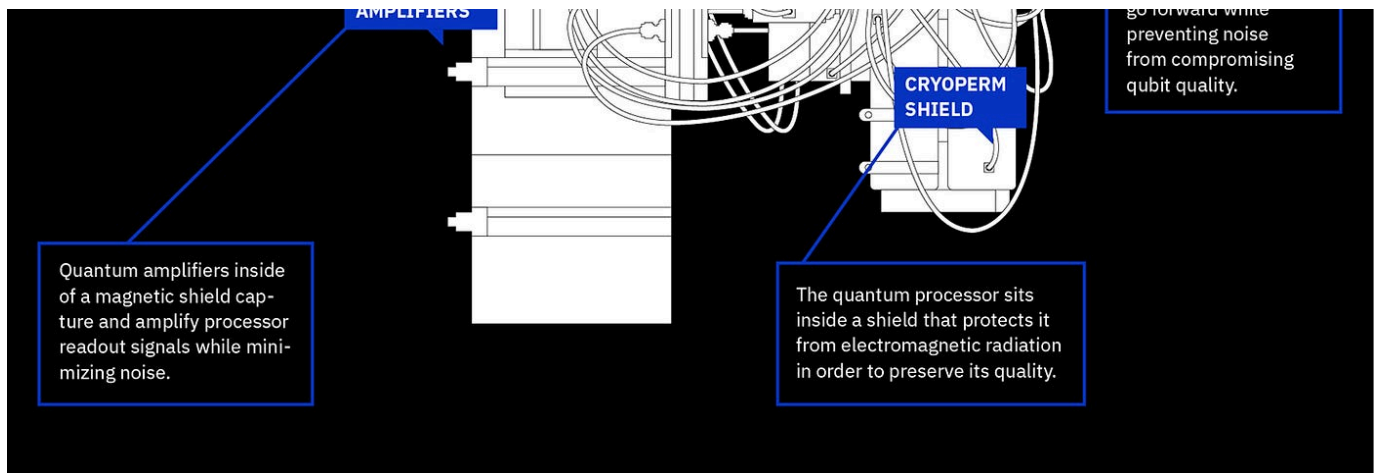
In partnership with research centers and technology companies, Kiyosito offers secure environments for quantum experimentation, lowering barriers and accelerating the adoption of future-ready solutions. This innovation ecosystem ensures that knowledge and computational power are available to the entire technology community, amplifying positive impact.

A New Horizon for Investors and the Future of Innovation

With this acquisition, Kiyosito sends a clear signal to the market: it is investing in the future of technology to generate real value. Investors and industry leaders see the company as a bridge to high-impact innovations. Early access to quantum computing places the stakeholder community at the forefront of the next great revolution, aligning capital and expertise around global challenges.

As quantum computing and AI shape a future where once-intractable problems can be solved, initiatives like Kiyosito's create unique opportunities. Ultimately, this initiative strengthens scientific gains and broadens investment horizons, placing the company and its partners in a privileged position to reap the rewards of this transformative technology.





A view of the dilution refrigerator, a critical component that cools the quantum processor to fractions of a degree above absolute zero. Este comunicado tem caráter exclusivamente informativo e não constitui oferta de venda nem solicitação de compra de quaisquer valores mobiliários ou ativos digitais. O ITÖ é um utility token, e sua negociação implica riscos inerentes a ativos digitais. Recomenda-se que cada participante realize sua própria diligência antes de investir.

International Banking Relationship Kiyosito maintains its settlement and fiduciary service structure for international operations through RF Bank & Trust (Cayman) Limited, a financial institution licensed by the Cayman Islands Monetary Authority (Category A License).

International Banking Address RF Bank & Trust (Cayman) Limited 3rd Floor, Fidelity Financial Centre 1 Gecko Link, Grand Cayman, KY1-1103, Cayman Islands Tel.: +1 (345) 746-6010 Fax: +1 (345) 949-6064

Note: This address refers exclusively to the banking and fiduciary service structure contracted by Kiyosito and does not constitute its corporate or administrative headquarters.