

MISSION

To pioneer and finance world-changing innovations at the convergence of quantum computing, artificial intelligence, and biologic cognition, while building foundational infrastructure for equitable, sustainable prosperity.

THESIS

We believe that the next technological revolution will be defined by hybrid superconducting-photonic quantum processing units (QPU) powering advanced androids. The foundation of this future requires resilient supply chains in power, energy, and real estate—the backbone of production, deployment, and global adoption.

THE OPPORTUNITY

SRGB Quantum Capital is structuring a \$75-\$100 million investment platform comprised of three sector-specific ETFs focused on:

- **Power**: Hardware components, batteries, microgrids, and semiconductor supply chains.
- **Energy**: Natural resources, fuels, rare earths, and grid infrastructure optimized for AI and quantum data centers.
- **Real Estate**: Specialized sites for quantum chip foundries, advanced robotics labs, and smart logistics hubs.

These ETFs will leverage stablecoin-based cloud transactions and fiat-backed real-world working capital to streamline capital deployment across both digital and physical ecosystems.

FINANCIAL INSTRUMENTS

- Private Credit: High-yield buyouts of distressed or undercapitalized assets critical to QPU supply chains.
- Private Equity: Strategic control investments in next-gen AI and quantum SMEs, vertically integrated into ETF portfolios.
- Metabonds: Digitally backed, metadollar-denominated bonds anchored in healthcare and data value, with SRGB Guaranty Insurance.

IMPACT STRATEGY

- 30-Year Vision: \$2T target valuation driven by dominance in biologic cognition and android deployment.
- Jobs & Growth: Anchor projects include the Illinois Quantum & Microelectronics Park, Cairo.
- Healthcare & Education: Channel quantum capacity into cancer research, education, and community resilience.
- Partners: IBM, Microsoft, Fujitsu, Siemens Healthineers, AstraZeneca, and G42 Healthcare position SRGB Quantum Capital to execute a bold, long-term strategy in quantum healthcare and advanced AI.