

FOR IMMEDIATE RELEASE

QuSciTech™ Launches QuSciTech Labs: A New System-Level Platform for Quantum AI Innovation

Las Vegas, NV — 11/15/2025 — QuSciTech™, a leader in quantum computing and artificial intelligence integration, today announced the launch of **QuSciTech Labs**, a groundbreaking experimental environment designed to advance the development of **Quantum AI Systems (QAIS)**.

QuSciTech Labs represents the hands-on, practical component of the broader QuSciTech ecosystem, enabling researchers, developers, and institutions to explore, test, and validate next-generation quantum–AI systems through structured, reproducible experiments.

Bridging Theory and Practice in Quantum AI

Unlike traditional quantum computing platforms that focus on circuit-level programming, QuSciTech Labs introduces a **system-level approach**, integrating artificial intelligence with quantum computing into cohesive, resilient architectures.

The platform is designed to:

- Enable **quantum + AI integration experiments**
- Support **end-to-end system architecture testing**
- Provide **verification, trust, and resilience analysis**
- Deliver **guided learning experiences from beginner to advanced levels**

“QuSciTech Labs is not just about running quantum circuits—it’s about building intelligent systems that leverage quantum computation in real-world environments,” said a QuSciTech spokesperson.

A Structured Lab Environment for All Skill Levels

QuSciTech Labs offers a tiered experimental framework:

- **Beginner:** Foundational quantum information behavior
- **Intermediate:** Control, optimization, and trust systems
- **Advanced:** Full QAIS architecture and resilience analysis

This structured approach enables users to progressively develop expertise while working on real system-level challenges.

Part of a Unified Quantum AI Ecosystem

QuSciTech Labs is a core component of the QuSciTech™ ecosystem, which includes:

- **QuSciTech (Core):** Training, consulting, and applied research in quantum AI
- **QuSciTech Labs:** Experimental and educational lab environment
- **QuSciTech Press:** Publishing arm for research, books, and scientific artifacts

The ecosystem is supported by **TelcoCapital™**, reinforcing its mission to drive innovation at the intersection of quantum computing and artificial intelligence.

Built on a “System-of-Systems” Philosophy

At its core, QuSciTech Labs is founded on a unique principle:

Treat quantum computing and AI as a **system-of-systems**, where learning, verification, and physical processes interact dynamically.

This approach positions QuSciTech Labs as a new category of platform—one that goes beyond tools and frameworks to enable the design of **trustworthy, intelligent quantum-enabled systems**.

Complementing Existing Quantum Technologies

QuSciTech Labs is designed to work alongside existing quantum frameworks such as IBM Qiskit and Google Cirq, acting as a higher-level orchestration layer that integrates these tools into broader AI-driven systems.

About QuSciTech™

QuSciTech™ is dedicated to advancing the field of Quantum AI Systems through research, education, and applied innovation. By combining theoretical foundations with practical experimentation, QuSciTech aims to accelerate the development of next-generation intelligent systems.

Media Contact:

QuSciTech Press – Media Relations

press@quscitech.com

www.quscitech.com