



iQuantum

iQuantum™ (*iQ*™) - Quantum Supremacy

The only Quantum compute solution able to surpass the 1000 qubit benchmark while delivering crushing performance through it's Quantum gateway to Cloud Authorities Cloud Engines and "NVIDIA crushing" Athena AI Engines.



Disruptive
Technology

iQuantum™ (iQ™) Overview

We are an Advanced Technology Company comprised of proven Engineering, Architecture, ODM (Original Design Manufacturing) building truly Disruptive technologies. We created a disruptive technology that will revolutionize the World.

Seven years ago we worked with some of the top Quantum experts and our Photonic partners to embark on the path of using Photonics as the building block for Quantum processors that exceeded 1000 cubits.

Our partners succeeded in this venture and the result was a Quantum computer able to exceed this benchmark and integrate through a unique Quantum gateway to work with tradition compute.

The result of this Quantum solution, integrated with Cloud Authorities AI & Cloud Engines is nothing short of breathtaking.



iQuantum

World

Problem

WHY NOW... The worlds Quantum race is an arms race for supremacy.

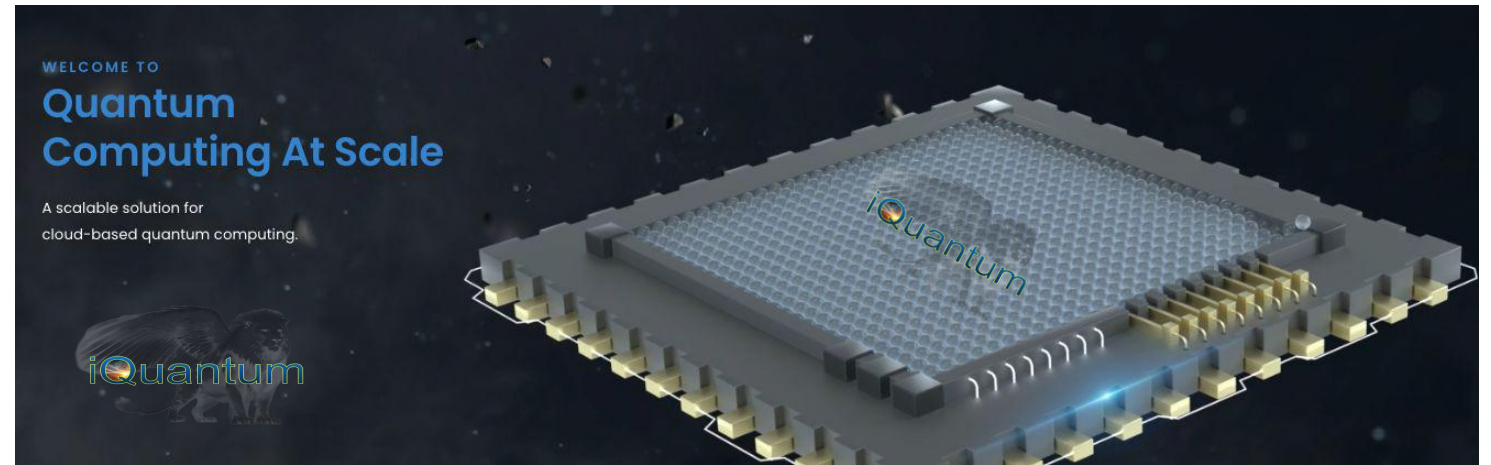
Quantum proposes several significant problems to governments, military and civilians alike. First is it's ability to infiltrate any traditional computer system. Secondly its ability to entangle devices rendering them useless. Outside of its ability to model complex problems doing greqt good, its potential for great harm also exist. Quantum, like AI is a double edge sword! iQuantum™ and its partners are now poised to win this arms race and secure the future.



iQuantum™ (iQ™) Photonics Processor

Quantum is light and frequency, photons. It is also in Sam Greenblatt's words “Spooky Science”. Sam was the first investor and Board Member in TNG Sovereign Group. He was our Quantum resident mentor and expert before retiring. His leadership in Quantum lead to the development of iQuantum™ and its technologies used in iQuantum™ and Jensen Aerospace and Defense.

Photonics Processor



From 1 qubit to 1000s: Without Sacrificing Performance

Advanced capabilities and scale-up: It seems like you must always choose one over the other.

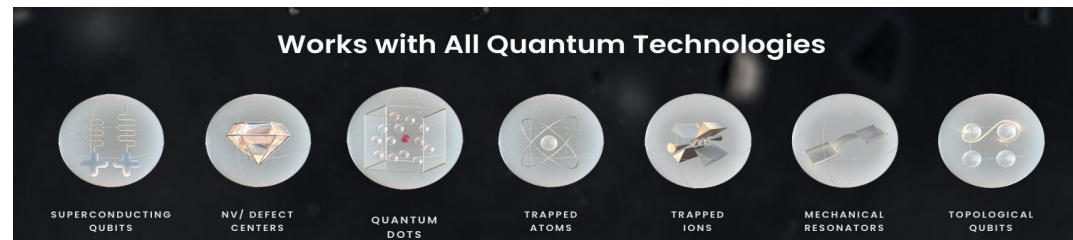
Not anymore. The Quantum Orchestration Platform is a scalable solution for cloud-based quantum computers capable of addressing even 1000+ qubits while maintaining its advanced capabilities. From highly complex AI-based multi-qubit calibrations to multi-qubit quantum-error-correction. Run even the most complex quantum protocols on the largest quantum processors.



iQuantum™ (iQ™) Architecture

iQ™ architecture integrates all aspects of Quantum computing into a simple model and language. It was created work within Cloud Authorities CloudVault™. In addition within Athena the advanced AI engine based on Wafer scale architecture. This unique architecture provides the end user with unparalleled Quantum / AI computing experience to solve complex problems or protect sensitive data.

Architecture overview

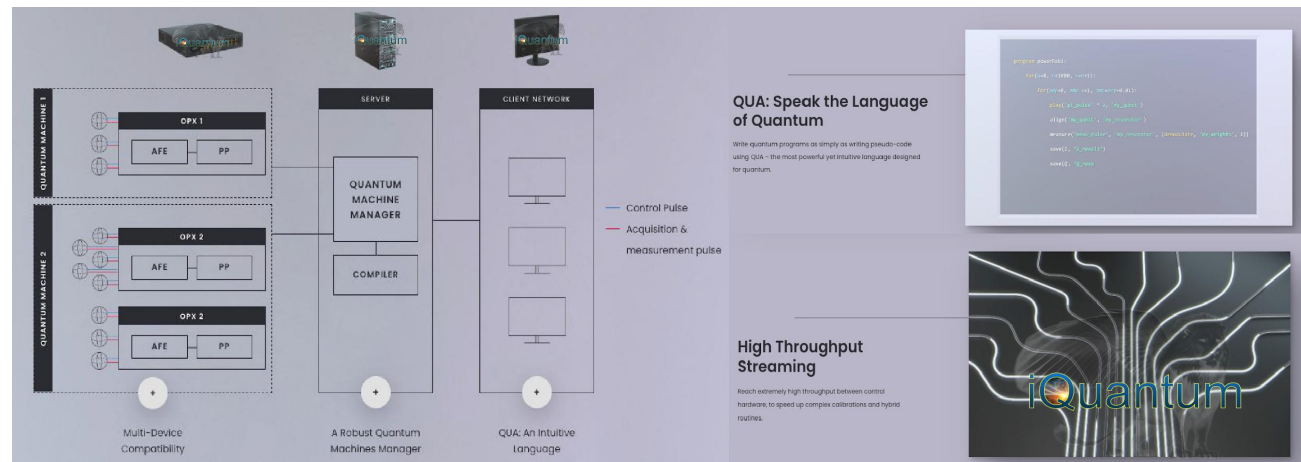
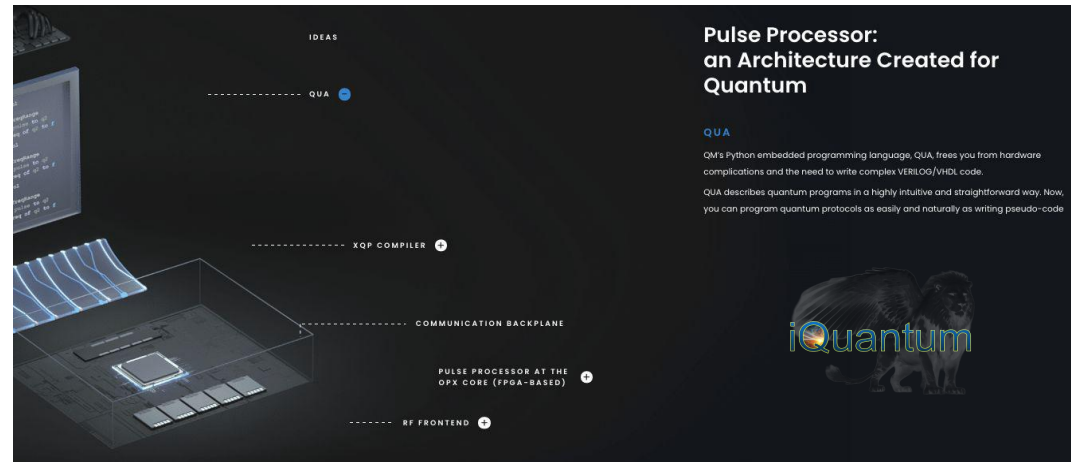




Processor, Gateway and Language

This combination is unmatched in the industry. None can match the scale, integration and sheer horsepower of this incredible Quantum solution. This solution is offered only through Cloud Authorities CloudVault™ solution.

Language
Quantum Powerhouse





Summary - iQ™

iQuantum™ is the only way forward to win the arms race and establish Quantum & Data Supremacy. Its deadly combination of Cloud Engine integration, Athena AI integration on the worlds faster interconnects make this solution the most powerful Quantum compute solution on planet Earth.

Summary
iQ of the future





John Robert - Founder

John Robert is a proud United States Navy Veteran having served as an Electronic Warfare Operator on the P3C-Update III. Graduating top of his class, John excelled in academics and in his service career. Set many military academic records, in effect to this day. For this, and his commitment to technological innovation, he has been awarded multiple Military and Presidential awards. John's passion for technological innovation, and a commitment to build a better world, has driven him to build the World changing solutions.

John has built a successful career in the civilian world as an IT Consultant. With a natural curiosity of all things technical, and a certified IQ exceeding 159, John has delivered value creating solutions for the Department of Defense, Wall Street Financial Services and numerous federal clients including NAIC, AIA, Lockheed Martin, NASA, Northrop Grumman, IRS, US Navy and US Air Force. John's background in Electromagnetic spectrum from US Navy has given him a unique insight into all things Tesla. Led to John photonic based solutions, Quantum solutions and advanced integrations and cooling solutions.

Not afraid of rolling up his sleeves, John created the first application and migration patterns used on Wall Street. Getting involved in the day-to-day analysis and understanding the business drivers, John's work and solutions directly impacted a financial services client to deliver OPEX efficiencies and create increased value across their clientele. John created the DCMP program and managed the team on this five-year effort overseeing billions in assets and budgets. John built the advanced prototype iStormCloud HCI E4500 "Cloud in Box" which encompasses advanced technology and software to provide end to end Cloud, Cyber Security and VDI solutions. John is pleased to hold the only patent for hyper converged Eco systems. He is looking forward to building a better world with numerous more trade secrets pending for submission as patents on advanced technologies.

OUR
LEADERSHIP





iQuantum

THANK YOU
for your time & interest