

# SuperQ Quantum Computing Inc.

CSE: QBTQ | Frankfurt: 25X | OTC(QB): QBTQF

The Gateway to Commercial Quantum Computing

January, 2026

# Legal Disclaimer

This Presentation has been prepared by SuperQ Quantum Computing Inc. (the “Company”) to provide general information on the Company. This Presentation is based on information and material collated and prepared by and supplied to the Company and from publicly available information. The Company has not independently verified the reliability, completeness or accuracy of certain information and materials contained in this Presentation and does not represent that such information and materials are reliable, complete or accurate. This Presentation contains summary information about the Company and its activities which is current as at the date of the Presentation. The information in the Presentation is of a general nature and does not purport to contain any information which a prospective investor may require in evaluating a possible investment in the Company.

## **Forward-Looking Statements**

This Presentation contains forward-looking statements, including those relating to use of proceeds, business results, estimated revenue, industry trends, market pricing and the future of the advanced tech industry. The forward-looking statements contained herein are based on certain key expectations and assumptions made by the Company. Although the Company believes that the expectations and assumptions on which the forward-looking statements are based are reasonable, undue reliance should not be placed on the forward-looking statements because the Company can give no assurance that they will prove to be correct. Since forward-looking statements address future events and conditions, by their very nature they involve inherent risks and uncertainties. Actual results could differ materially from those currently anticipated. The statements contained in this Presentation are made as of the date hereof and the Company undertakes no obligation to update publicly or revise any statements or information, whether as a result of new information, future events or otherwise, unless so required by applicable laws.

## **Private and Confidential**

The contents of this Presentation are confidential. This Presentation is being provided to you on the condition that you do not reproduce, communicate or disclose it to, or discuss it with, any other person without prior written consent of the Company.

## **No Offer, Invitation or Advice**

The information contained herein is being provided to you at your request for informational purposes only and is not and may not be relied on in any manner as legal, tax, or investment advice or as an offer to sell or a solicitation of an offer to buy a security or an interest in any investment opportunity.

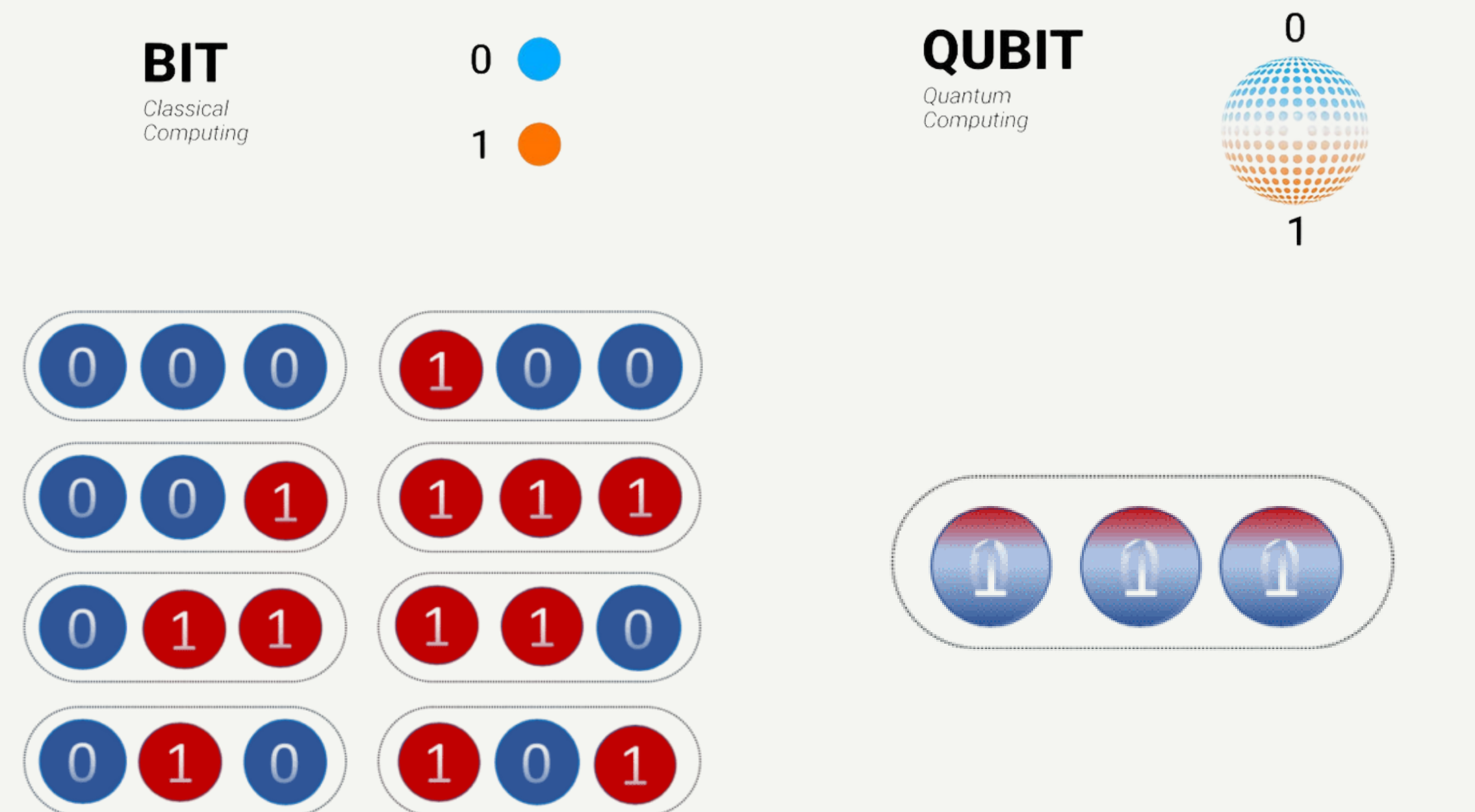
## **Trademarks and IP Rights**

All trademarks and registered trademarks set forth herein are the property of their respective owners. “SuperQ Quantum Computing Inc.”, “SuperQ”, “Super”, “QLM” , “Quantum Leveraged Model”, “ChatQLM”, “Optimus” and their related logos and branding are the property of the Company. All rights reserved.

# What is Quantum Computing

Quantum computing is a type of computation that uses quantum mechanics principles to process information. Unlike classical computers, which use bits as the smallest unit of data, quantum computers use quantum bits, or qubits. Qubits can exist in multiple states simultaneously, enabling quantum computers to solve complex problems much faster than classical computers.

Supercomputing combines quantum computing with classical GPU based high-performance computing to create business value.



3 bits can only process 1 out of 8 possible states at a time

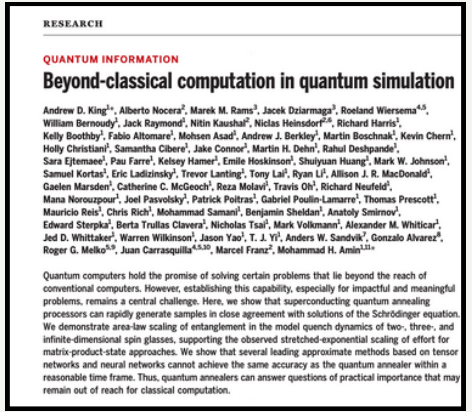
3 qubits can capture all 8 states at once

# Quantum Pure Play Comparison

As of January 14, 2026

<b>IonQ (NYSE: IONQ)</b> \$18.00 Billion USD	<b>\$18.00 Billion USD</b>
<b>D-Wave (NYSE: QBTS)</b>	<b>\$10.455 Billion USD</b>
<b>Rigetti (NASDAQ: RGTI)</b>	<b>\$8.49 Billion USD</b>
<b>Quantum Computing Inc. (NASDAQ: QUBT)</b>	<b>\$2.8 Billion USD</b>
<b>BTQ Technologies (CBOE: BTQ)</b>	<b>\$777.144 Million USD (CAD\$1.081 Billion)</b>
<b>Quantum eMotion Inc. (TSXV: QNC)</b>	<b>\$706.042 Million USD (CAD\$982 Million)</b>
<b>SuperQ Quantum (CSE: QBTQ)</b>	<b>23.927 Million USD (CAD\$33.3 Million)</b>

# Why SuperQ Quantum



December 9, 2024

March 12, 2025

August 31, 2025

October 28, 2025

January 6, 2026

**Google Willow Chip**  
Major breakthrough in quantum error correction reduces error rate exponentially as more qubits are used.

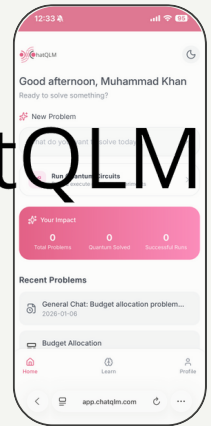
**D-Wave Supremacy**  
Paper published in top journal Science to show that Advantage 2 quantum annealer outperforms classical supercomputers.

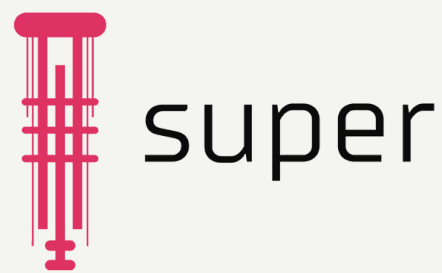
**Quantum Utility**  
AI became mainstream only after its utility became accessible to every business and individual. Super does that for quantum computing.

**NVIDIA's NVQLink**  
Launched at GTC DC 2025 integrates GPU-based HPC with quantum computers at hardware level to improve control and error-correction.

**The ChatGPT Moment**  
SuperQ launched the world's first quantum and supercomputing consumer app powered by its Super™ platform and QLM model.

super





Watch Demo and Masterclass

# Lowering Quantum Computing's Technical and Financial Barriers

super

Factory Floor Optimization for ...  
⌚ Mar 29, 07:13 PM

Factory Floor Optimization for ...  
⌚ Mar 28, 01:24 PM

Describe Your Problem

Factory Floor Optimization for Robotic Assembly Lines: Maximizing Productivity

1. Problem Definition

A high-tech manufacturing plant operates 10 robotic assembly lines to produce three different products—Product A, Product B, and Product C. The objective is to maximize productivity by producing as many product units as possible within the given shift hours. This production plan must respect machine scheduling constraints, energy consumption limits, raw material availability, and operational constraints. Each product carries a selling price, and to reflect its higher value, the product with the highest

Example Problems

Factory Floor Optimization for Robotic Assembly Lines  
Factory Floor Optimization for Robotic Assembly Lines: Maximizing Productivity

Routes for a Logistics Company  
Optimizing Delivery Routes for a Logistic Company: Minimizing Total Travel Distanc

Analyze Feasibility

super

Factory Floor Optimization for ...  
⌚ Mar 29, 07:13 PM

Factory Floor Optimization for ...  
⌚ Mar 28, 01:24 PM

Quantum Feasibility Analysis

D-Wave Suitability: 75%

Problem Structure

Type: Combinatorial Optimization with Multiple Constraints

QUBO Compatible: No

Hybrid Compatible: Yes

Recommended Solvers

Primary: Hybrid CQM

Secondary: Hybrid BQM

Select Quantum Solver

Hybrid CQM  
Recommended primary approach for this problem

Variables & Constraints

Variables: 1000

Constraints: 50

Embedding Efficiency: Medium

Hybrid BQM  
Alternative approach with different tradeoffs

Hardware Suitability

Embedding Complexity: Medium

Topology Match: The problem requires mapping a large number of variables onto D-Wave's Pegasus topology, which may

Primary Approach (Hybrid CQM)  
Model the problem using a Constrained Quadratic Model (CQM) to capture the multiple scheduling and resource constraints. Utilize D-Wave's Hybrid CQM solver to efficiently navigate the solution space and find an optimal or near-optimal production

SuperQ's **Super™** (Patent-pending) platform combines the best of quantum computing and classical high-performance computing to solve science and industry's most challenging problems autonomously in natural language.



# Industry's First Diagnosis and Defence Suite for Post-Quantum Cybersecurity

**Post-Quantum Cryptography Readiness Analyst**

Analyzes blockchain protocols and web applications for quantum threat readiness. Provides comprehensive insights and actionable recommendations to protect against future quantum attacks.

**Disclaimer:** Super PQC Analyst is made available as a free standalone tool for a limited time. A Super platform subscription will be required to access it and the full Super PQC Module in the future.

**Comprehensive Analysis**

Deep dive into cryptographic implementations and quantum vulnerabilities

**Super Insights**

Advanced AI algorithms provide detailed risk assessment and scoring

**Actionable Roadmap**

Step-by-step recommendations for quantum-safe migration

**PQC Readiness Analysis Complete**

Analysis for Protocol: Bitcoin (BTC)

**Readiness Score**

45%

**PQC Readiness**

45%

Risk Level: HIGH

**Strengths**

- Robust SHA-256 hash function currently used
- Widespread adoption and strong developer community

**Vulnerabilities**

- ECDSA digital signatures are vulnerable to quantum attacks
- Lack of active PQC implementations in consensus mechanism

Recommendations & Next Steps

## IRONCAP Vertical Applications

**Emails/Files Encryption**

IronCAP™ Post-Quantum Cryptography can be used to encrypt emails so that only the intended recipient can read them. It can also be used to provide quantum-safe file encryption for sensitive files such as personal finances and confidential documents.

**Digital Signature**

IronCAP™ Post-Quantum Cryptography can be used to digitally sign electronic documents such as emails or files to certify their authenticity to recipients.

**Blockchain**

IronCAP™ allows all blockchain vendors including cryptocurrencies to digitally sign their new blocks to ensure security today, and in tomorrow's post-quantum world.

**Remote Access/VPN**

IronCAP™ can help remote access and VPN vendors to guarantee the privacy of their remote access channels today, and in tomorrow's post-quantum world.

**Password Management**

Password management vendors (e.g. one-time password) can use IronCAP™ to generate passwords with unpredictability to safeguard against cyber attack today, and against tomorrow's quantum computers.

**Credit Card Security**

Smart card on credit cards or smartphones using IronCAP™ to encrypt data can provide security from today to tomorrow's post-quantum world.

**Cloud Storage**

IronCAP™ Post-Quantum Cryptography can ensure data in a cloud storage be safe against hackers now and in the post-quantum world.

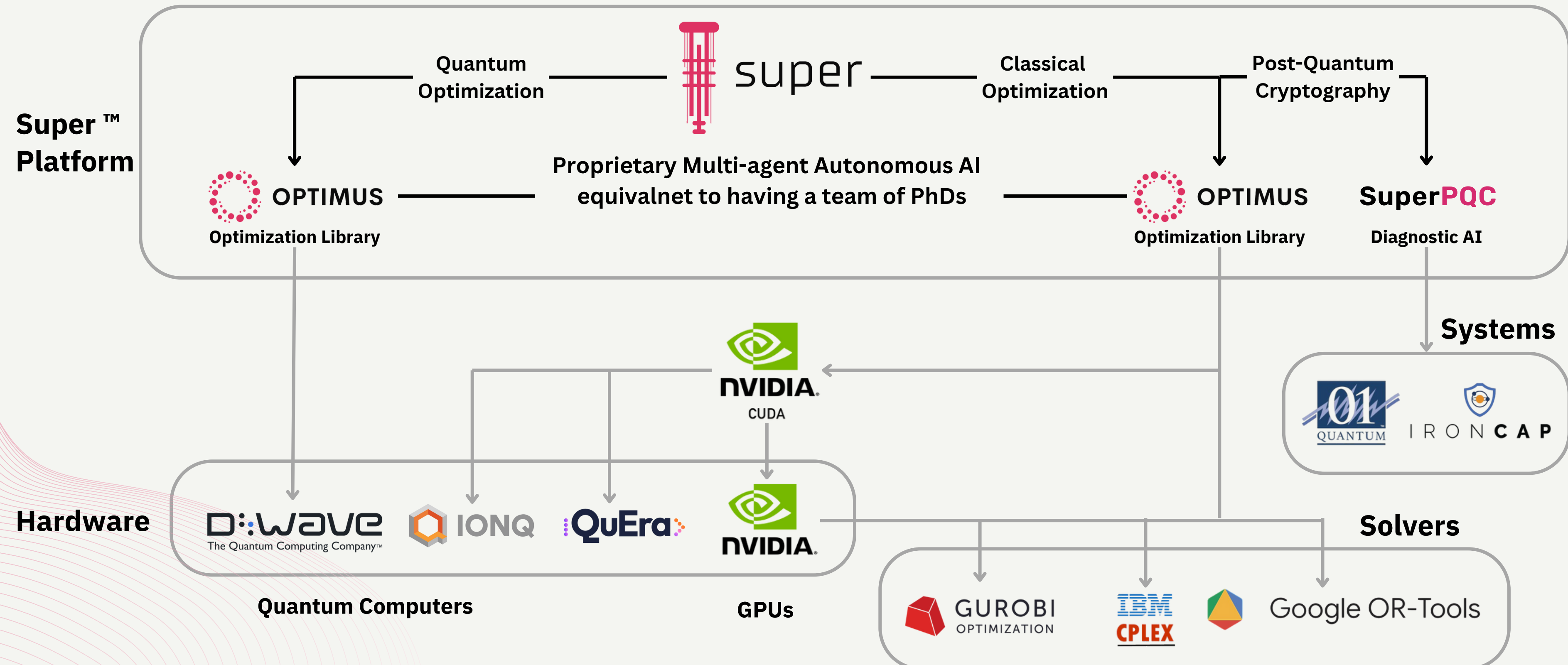
**Website Security**

Vulnerability of web site identification and channel privacy today and in the post-quantum world can be plugged by using IronCAP™ to encrypt their channel session keys.

The security of all our passwords and encryptions is based on RSA Public Key Cryptography. This will be broken by quantum computers once they reach a certain scale. **SuperPQC™** enables PQC threat assessment and, powered by IronCAP™, implements quantum resistant cybersecurity to protect enterprise systems.

# Multi-Agent Architecture

Super's proprietary technology consists of problem modelling, analysis, code generation, code deployment, result collection, insight generation and solution dashboard deployment pipeline that sits on top of the most powerful computer hardware in the world from NVIDIA, IonQ, D-Wave; most powerful optimization solvers from Gurobi and Google; and comprehensive cybersecurity tools from O1 Quantum and others.





## Optimizing Complex Decisions

Finding least cost options in a supply chain, most economical routes in a transportation network, fastest times in job scheduling, or the best choice for materials and drug synthesis require navigating a large number of variables and their possible values. Super takes over when conventional computing falls short. Key use cases include:

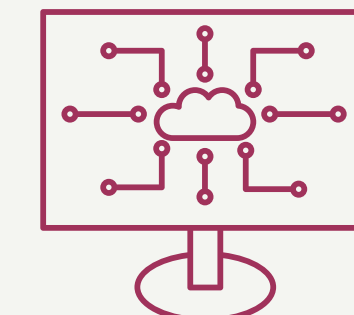
- Supply Chain and Logistics
- Energy and Utilities Distribution
- Drug Discovery and Protein Synthesis
- Routing Autonomous Machines
- Workforce Scheduling
- Material Synthesis
- Seaport and Airport Operations
- Airlines, Couriers and Postal Services



## Enhancing AI Models

Feature selection and hyperparameter tuning of a machine learning model are hard problems that are solved by ad-hoc methods. Super enhances the performance of AI models through quantum annealing to gain those extra percents of accuracy that make all the difference.

Quantum Advantage for Industry and Research	
<b>Computing Speed</b>	10x - 1000x speed gain for data processing and decision making
<b>Quality Solutions</b>	Solutions that unlock 20-50% more revenue or lower costs by 20-50%

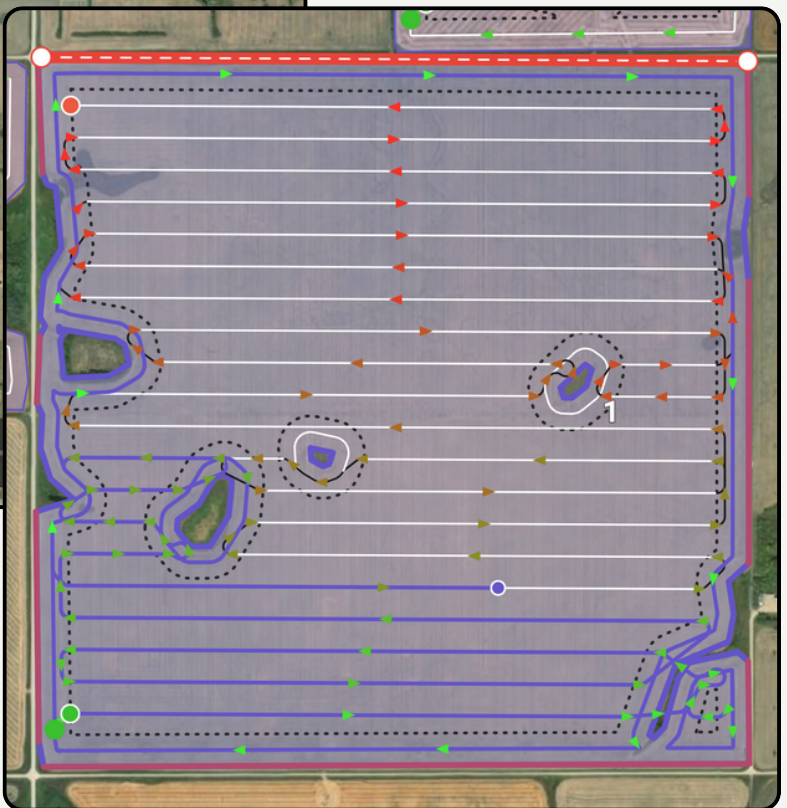
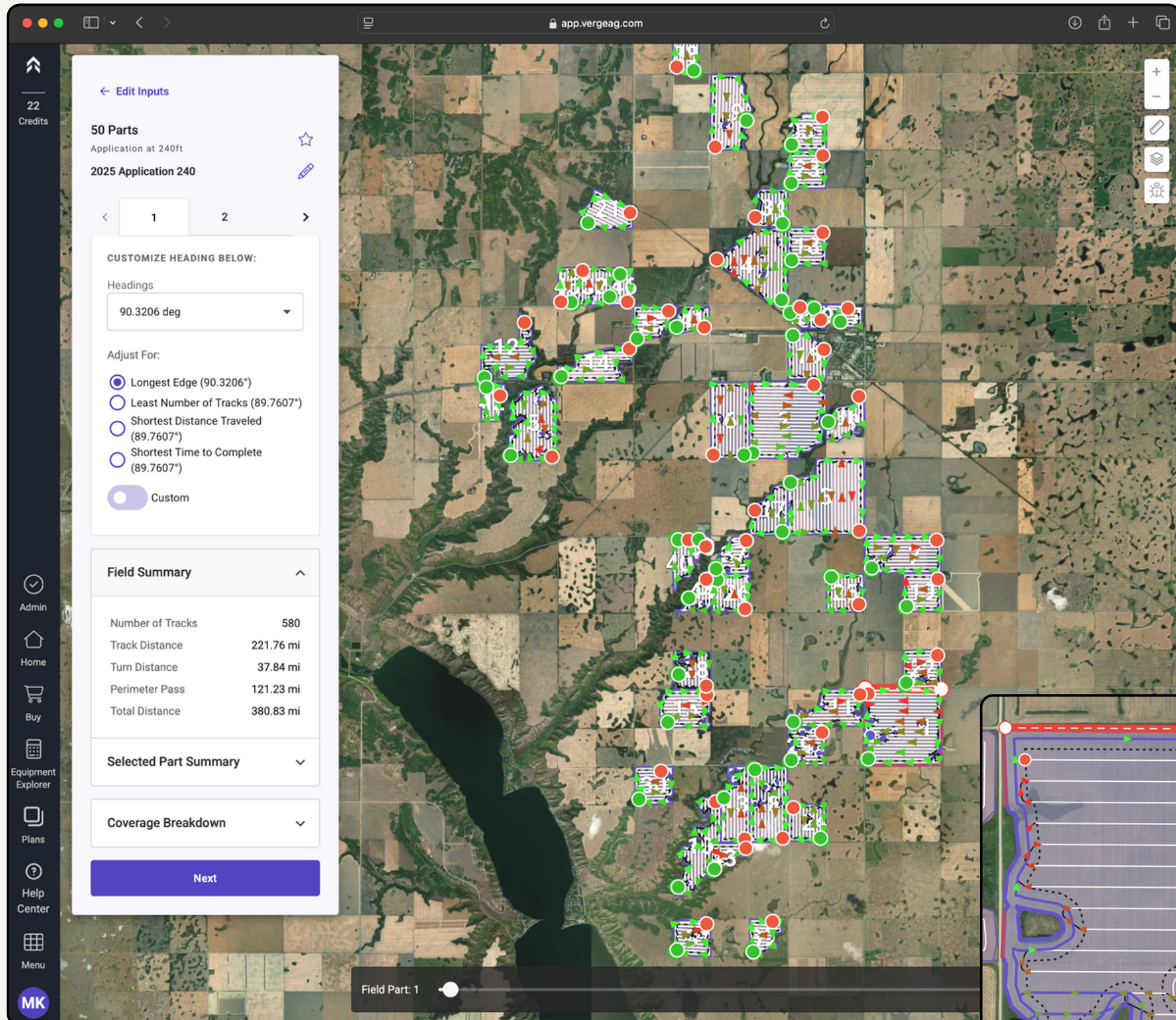


**Super  
Advantage**

# World's First Consumer-Facing Quantum Product

## Quantum Powered Robot Motion Planning at Scale

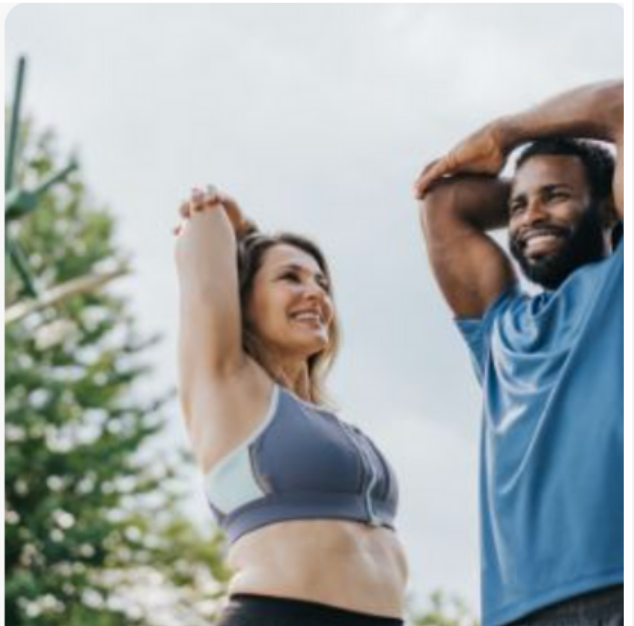
SuperQ and D-Wave have built the world's first consumer facing quantum product by enhancing Verge's Launch Pad platform with D-Wave's quantum computers. Officially launched in 2025 and supported by DIGITAL Supercluster Canada.



# More Consumer-Facing Snapshots

## Quantum AI Clinicians

Clinician companion and user facing clinicians



### Weight Loss

Achieve your weight loss goals with our goal driven program that integrates evidence-based medication, innovative devices, and personalized coaching.

[Learn more](#)

### (&) science humans

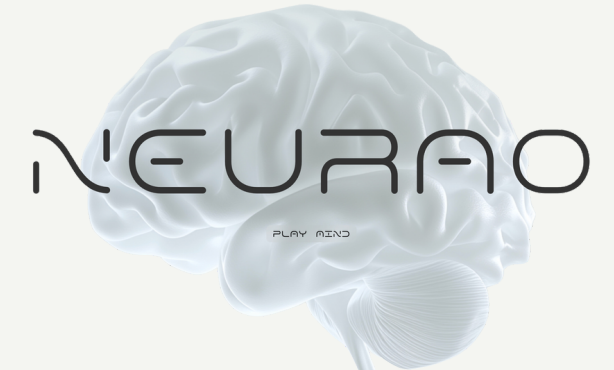
For men and women in many developing countries, effective management of hormonal disorders is hindered by two key factors: the prohibitive cost of hormonal therapies and the limited availability of specialized medical professionals.

S&H is offering therapies for men and women hormonal issues. SuperQ's team has built AI doctors and nurse agents specializing in different health conditions trained by **Mayo Clinic Platform's** extensive data.

A multimillion project to enhance the accuracy of Hormonal Clinicians by using Super has been submitted to Scale-AI.

## Quantum Powered BCI

Quantum-Enhanced Brain-Computer Interfaces



BCI promises revolutionary advances in brain health, automation and mind gaming.

Traditional AI approaches in BCI rely on processing vast volumes of electrophysiological or EEG data to decode intent. The inherent complexity and variability of neural signals often lead to accuracy issues and latency, limiting responsiveness in fast-paced scenarios.

**Neurao and SuperQ are tackling these hurdles head-on through quantum computing.** Quantum algorithms optimize selecting the most relevant neural channels or signals out of thousands, or swiftly identifying patterns within high-dimensional brain activity. This results in more accurate command recognition, drastically reduced latency, and an almost "telepathic" link between the human and the device.





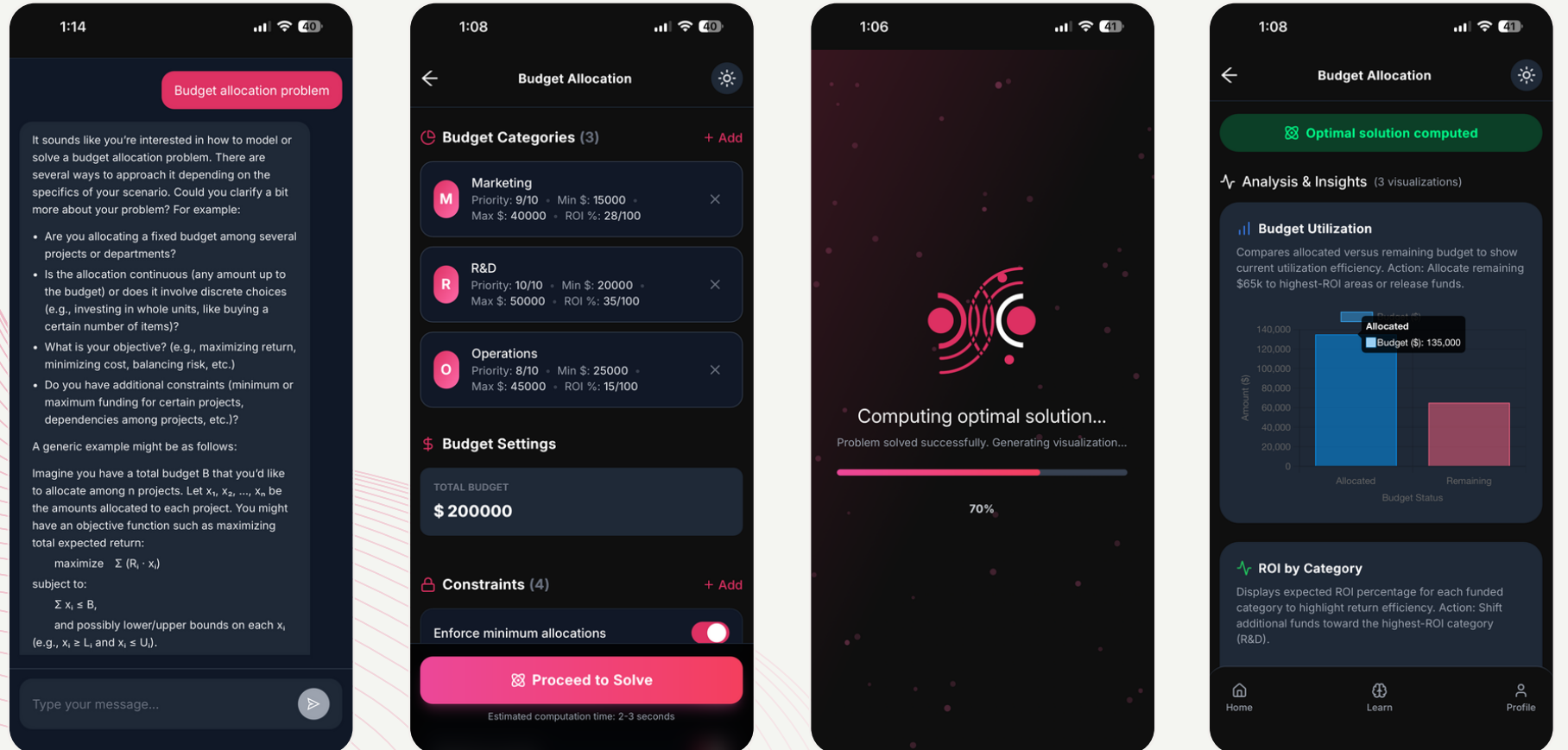
www.chatqlm.com

**SCHEDULE /**

**FOUNDRY DEMO**

## ChatQLM: Quantum and Supercomputing in The Palm of Your Hand, presented by Super Q

**SIGN UP NOW** **APPLY TO EXHIBIT**



# The "ChatGPT Moment" of Quantum @ CES 2026

**Chat with AI for you routine content generation and analysis needs.**

**General chat and templates for quantitative decision-making.**

- Budgeting
- Investments
- Scheduling
- Travelling
- Business Operations

**Access quantum simulators, actual quantum computers and build quantum programs visually.**

- Shor's Algorithm
- Grover's Search
- Quantum Circuit Builder
- Learning Resources
- Quantum News

# SuperQ Quantum Files Patents

## Safeguard Breakthroughs in Hybrid Quantum Computing and Quantum Sensing

### **Systems and Methods to Combine Classical and Quantum Computing for Modelling, Analyzing, Decomposing, and Solving Computational Problems**

– systems and methods that combine classical supercomputing, gate-based quantum computing, quantum annealing, analog computing, neuromorphic architectures, and artificial intelligence into a single orchestrated platform for solving large-scale computational problems.

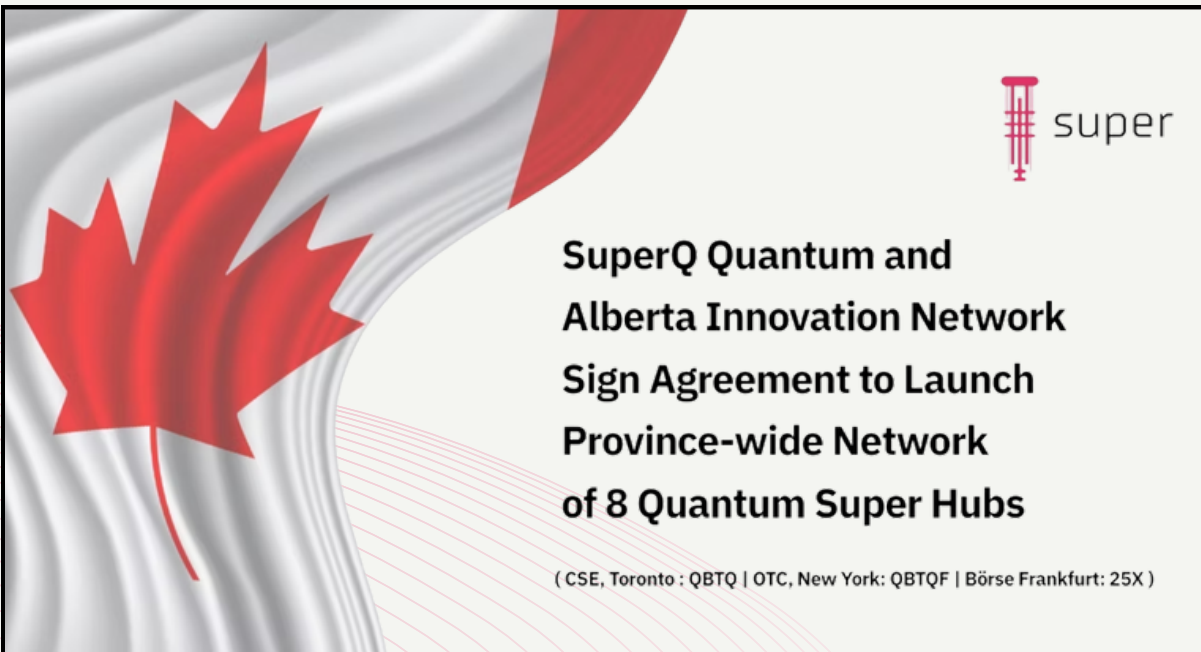
### **Systems and Methods to Combine Classical and Quantum Sensing for Acquisition, Processing, Optimization, Analysis, Visualization, and Interpretation of Physical Signals** – a unified architecture that integrates classical IoT and advanced sensors with quantum-enhanced detectors, AI calibration, and high-performance computing to deliver real-time precision sensing solutions.

### **Systems and Methods to Dynamically Route User Requests to a Series of Intelligence and Reasoning Models** – Quantum Leveraged Model (QLM) to parse natural language prompts and determine, in real-time, which classical-quantum modality is required to solve the problem.



**WIPO | PCT**  
The International  
Patent System

# Quantum Super Hubs in Canada, UAE and India



**Quantum Super Hubs** are quantum cyber cafes where a large number of researchers, innovators and organizations access Super platform supported by training and expert guidance. The hubs are hosted by partner organizations who wish to bring quantum computing to their stakeholders and generate revenue through membership model.

The first Canadian Super Hub has launched at **Economic Development Lethbridge's Teconnect** innovation centre to much news and media acclaim.

**Sharjah Research and Technology Innovation Park (SRTIP)** - the major the economic and innovation gateway of UAE - is hosting Asia's first Super Hub.

**St Joseph's College, Kerala** - a prestigious and historic academic institution - is hosting India's first Super Hub.

Since then **9 other hubs** have been set up at JIS University Kolkata, India and eight cities in Alberta, Canada. More will be opened in the USA and Europe.



QUANTUM COMPUTING ▾ TECHNOLOGY NEWS ▾

QUANTUM COMPANIES

## SuperQ Quantum Reports First Revenue From Quantum Agriculture Project

July 24, 2025 BY QUANTUM NEWS



NEWS Top Stories Local Climate World More ▾

Calgary

## Canada's first quantum computing hub boots up in southern Alberta

Businesses can test out publicly accessible supercomputer at Economic Development Lethbridge

The Canadian Press · Posted: Aug 02, 2025 10:42 AM MDT | Last Updated: August 2



Economic Development Lethbridge hosts quantu... Copy link

Watch on YouTube

# Selected Media Spotlight



FLASH SALE \$0.49/WEEK ▶

## SuperQ Quantum Unveils Quantum-Powered ChatQLM App and Builds Momentum at CES 2026

Tipranks - Tipranks - Wed Jan 14, 10:24AM CST



QUANTUM INSIDER powered by RESONANCE

News ▾ Resources ▾ Product Advisory Marketing About Us Hub

## SuperQ Quantum Releases Post-Quantum Cryptography AI

Quantum Business Matt Swayne • October 2, 2025



QUANTUM INSIDER powered by RESONANCE

News ▾ Resources ▾ Product Advisory Marketing About Us Hub

SUBS ▶

## SuperQ Quantum And Aegis Sign MOU On Energy Optimization Integration

Daily, Quantum Business Mohib Ur Rehman • January 5, 2026

# The Super Speaking Tour

2025 was the International Year of Quantum and SuperQ has been at the heart of it. The thought leadership continues in 2026.

Pioneering Gametech with AI-powered Brain-Computer Interfaces (BCI)  
TechArena Keynote, Riyadh KSA

Optimization: The Killer Use Case for Quantum Computing  
Panel, AZ USA

Planning the Operations of Autonomous Aerial and Ground Machines At Scale  
Keynote, AZ USA

Super: The ChatGPT for Quantum and Supercomputing  
Master Class, Vancouver BC, Canada

Super: The ChatGPT Equivalent for Quantum Computing  
Quantum Solutions session, Albuquerque NM, USA

Sharjah - the Gateway to Middle East's Quantum Opportunity  
Quantum Solutions session, Albuquerque NM, USA

ChatQLM by SuperQ puts Quantum Computing in the Palm of Your Hand  
Consumer Electronics Show 2026, Las Vegas NV



**IEEE International Conference  
on Quantum Computing  
and Engineering — QCE25**



# Our Business Model

*All numbers in USD*



## Subscription and Usage Fees



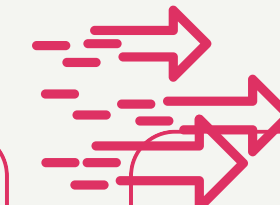
Recurring revenue generated through Super and ChatQLM subscriptions and computing resources usage.



## Professional Services



SuperQ's professional services team is uniquely specialized in modelling and solving challenging industry problems using the Super platform.



## Super Hub Fees

SuperQ runs training, upskilling and accelerator programs for corporates, governments, students, researchers and entrepreneurs at Super Hubs.

### **Super License Fees:**

USD 25K per annum for Commercial use

USD 12K per annum for Academic / Non-Profit use

USD 200 per month for Trailblazer (trial / trainee user)

### **ChatQLM Subscriptions:**

USD 20, USD 80 and USD 200 per month tiers

**Usage fees** are charged for QPU/CPU/GPU time

### **Professional Services Fees Per Project:**

USD 350 per hour blended rate

USD 25K-75K per project cost

### **Training / Accelerator Program Fees:**

USD 2K - 8K per seat

### **Board Presentation:**

USD 5K

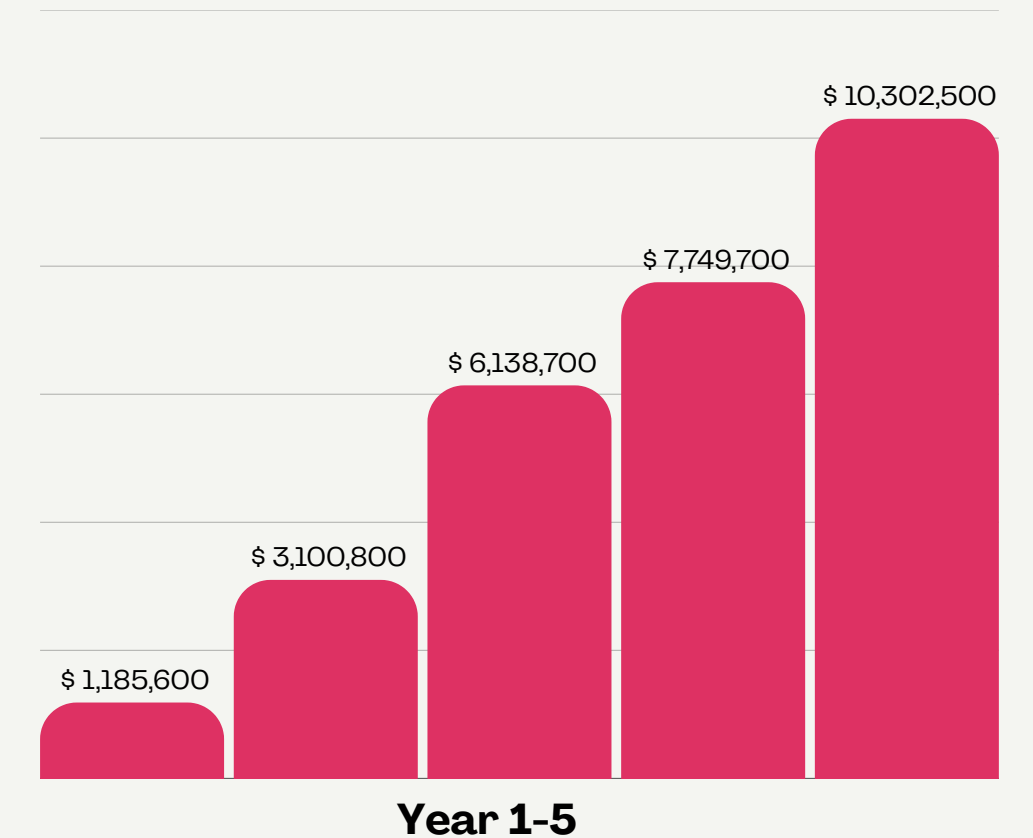
# Financial Outlook

*All numbers in CAD*

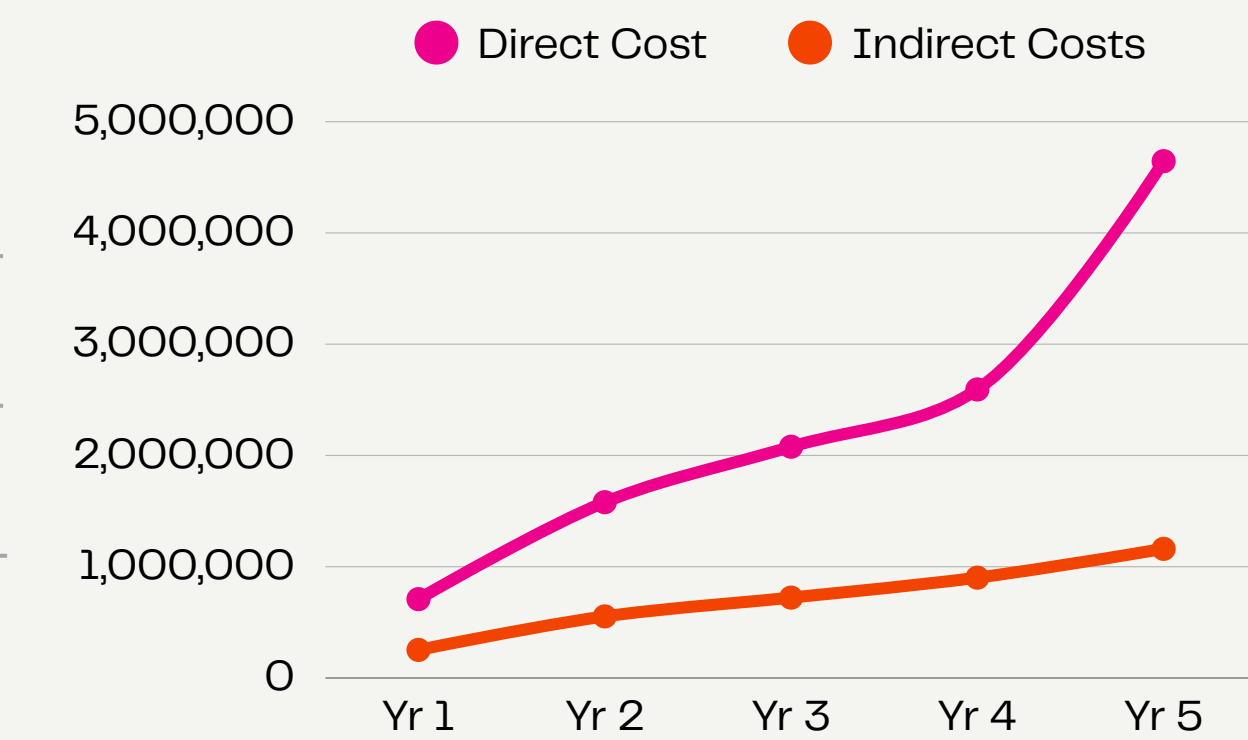
## ***Projections Do Not Include ChatQLM Subscriptions Revenue***

Unlike other high tech companies, SuperQ is razor focussed on creating commercial value. We are profitable and have a strong track record of securing non-dilutive capital for R&D activities.

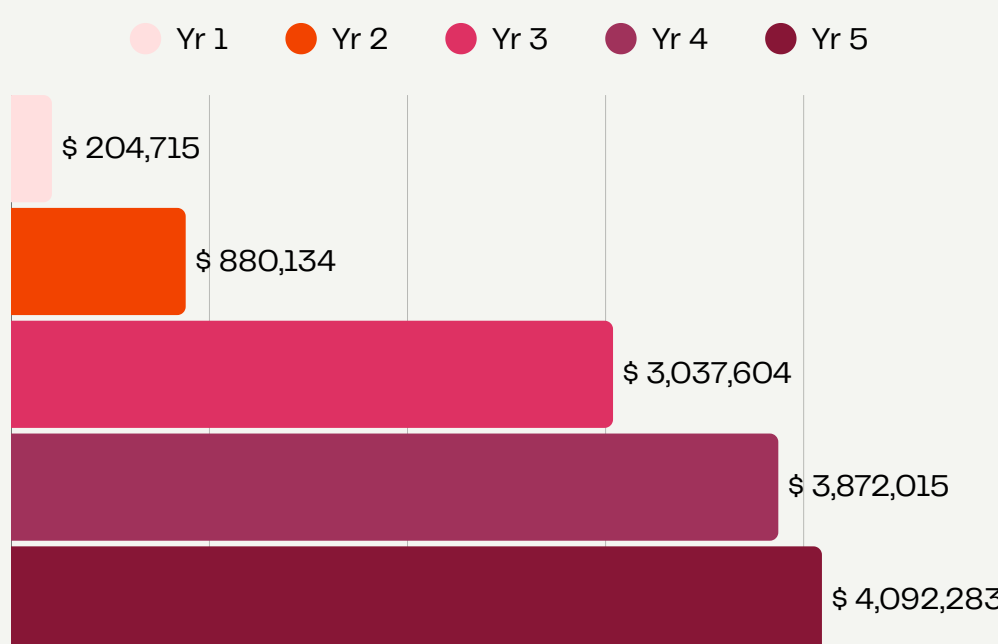
### Revenue



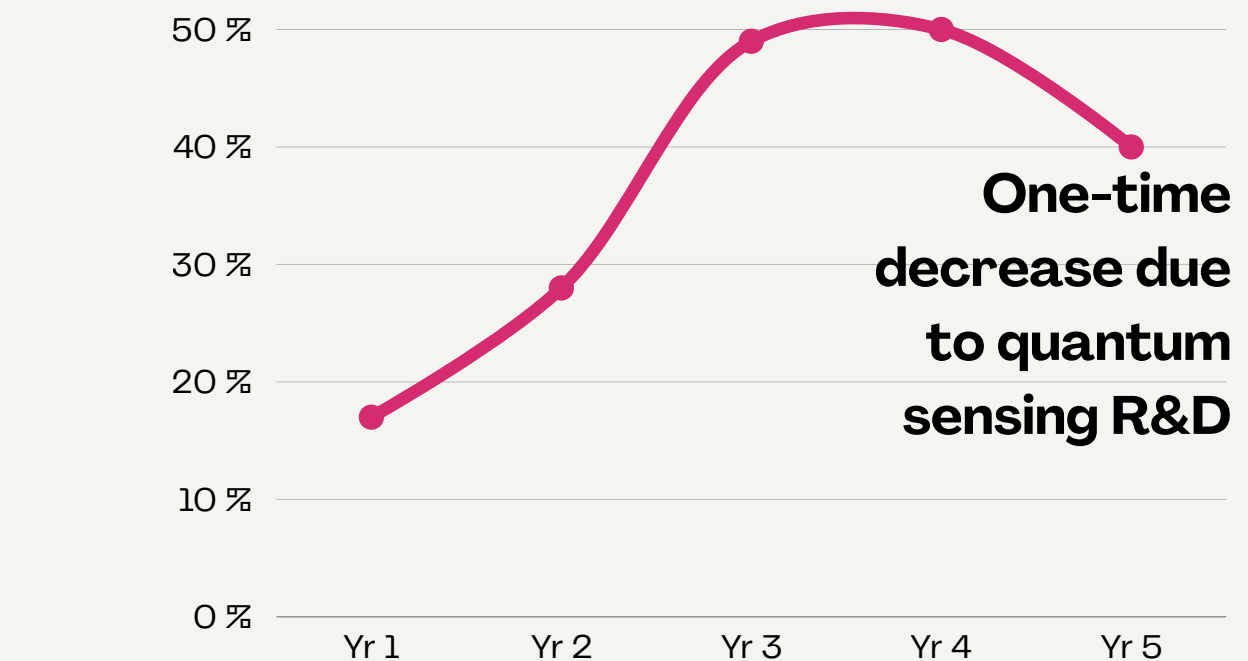
### Operating Expense



### Net Profit



### Net Profit Margin



# Go-to-Market Strategy

*All numbers in USD*



## REACH

Focus on:

- **Building community** of quantum science and technology enthusiast at Super Hubs globally.
- **High-value, high-impact sectors**, specifically Healthcare, Technology, Real Estate, Agriculture, Defence and Govt.



## REVENUE

**Monthly Fees:** Target hundreds of users

- Trailblazers \$200
- Hub memberships \$100

**Annual License Fees:**

- Research license - \$12K
  - target 20 users
- Enterprise license - \$25K
  - target 20 Users

**Usage Fees:**

- Top up AI, QPU and Solver compute

**Professional Services:**

- Target \$500K

## RETENTION

### Embed:

Our professional services teams directly with initial customers. The objective is to ensure their success and establish a foundation for long-term partnerships.

### Land and Expand:

Explore more problem statements, use cases, business models, productization with existing customers.

# Capital Structure

**SuperQ Quantum Computing Inc.**

CSE: QBTQ | Frankfurt: 25X | OTCQB: QBTQF

*All numbers in CAD*



<b>Shares Outstanding</b>	29,909,109
<b>Cash</b>	~ \$3,500,000
<b>Warrants</b>	1,199,400 warrants exercisable at \$1.50 - expiry Feb 16, 2026 1,705,400 warrants exercisable at \$1.50 - expiry Mar 18, 2026 363,546 warrants exercisable at \$1.50 - expiry Apr 11, 2026 671,250 warrants exercisable at \$2.40 - expiry Mar 7, 2026 427,920 warrants exercisable at \$1.50 - expiry May 17, 2026 3,285,713 warrants exercisable at \$1.40 - expiry Oct 21, 2028
<b>Options</b>	30,000 stock options exercisable at \$2.00 - expiry Nov 14, 2025 20,000 stock options exercisable at \$2.00 - expiry Nov 28, 2025 1,060,000 stock options at \$1.08 - expiry Aug 5, 2028 200,000 stock options exercisable at \$1.20 - expiry Aug 19, 2028 430,000 stock options exercisable at \$1.26 - expiry Oct 1, 2029

# Technical Roadmap

We aim to delivering the full spectrum of quantum and supercomputing technologies. Unlike other quantum companies, SuperQ is razor focussed on creating commercial value from the onset.



## **Q3 2025 - RELEASE**

Patents Filed, Open Beta Release of Super™ platform

## **Q4 2025 - CHATQLM APP**

One super app combining generative AI and data engineering with quantum and supercomputing. User never has to leave.

## **Q1 2026 - SUPER PQC SUITE**

Launch of SuperPQC™ suite for securing enterprise email, web, blockchain and data systems.

## **Q2 2026 - SOVEREIGN COMPUTE DATA CENTERS**

In partnership with data center companies, provide governments and sensitive industries with the world's first sovereign classical-quantum infrastructure.

## **H2 2026 - SUPER MODULAR QUANTUM COMPUTER**

First on-premise deployment of Super™ platform with SuperQ's small-foot-print superconducting quantum computers.

# Management Team



**Dr Muhammad Khan,**  
*CEO & Board Chair*  
Silicon Valley executive | Cambridge Alum | AI, blockchain and quantum expert | Former professor



**Krishna Ganesh,**  
*Chief Operating Officer & Director*  
Seasoned data scientist and consultant | Entrepreneur | Ex Big4 Consultant



**Manoj Joseph,**  
*Chief Business Officer & Director*  
B2B Enterprise Sales Leader | Cross-border Market Expansion | Partnerships | Community Builder



**Willem Kruger,**  
*Business Lead*  
Ex PwC, EY and AECOM | Business development and sustainability expert | Management consulting leader



**Eyren Uggenti,**  
*Head of Professional Services*  
People and project manager | Tech conferences and event planning | Grant funding expert



**Renae Barlow,**  
*VP of Global Ecosystems*  
Leads Quantum Super Hubs | Accelerator programs | Economic developer and govt relations architect



**Brian Beveridge,**  
*Director Partnerships and Enablement*  
Leads SuperPQC | Former MNP | Digital transformation and cybersecurity expert | Emerging tech founder



**Brian Shin,**  
*Chief Financial Officer*  
Seasoned public company CFO | Compliance and financial reporting expert



**Neil McCallum,**  
*Independent Director, Member of the Audit Committee*  
Senior Geologist and GIS Expert | Mineral Exploration and Mining | Project Management



**Shahadat Hossain,**  
*Independent Director, Member of the Audit Committee*  
Chair of UNBC Comp Sci Dept. | Quantum and high performance computing expert

# Our Strategic Advisors



**Prof. Mathew Chandrankunnel,**  
PhD Quantum Sci  
Quantum Scientist |  
Philosopher of Science |  
Researcher, Author and  
Speaker



**Steve Singh,**  
Veteran Investor  
Public markets expert |  
Quantum and deep tech  
investor and capital  
connector | Founder of  
Thinking North



**Dr Edgar Bermudez,** PhD AI  
& Neuro Sci  
Lead AI Scientist |  
AMII fellow | OraQ AI |  
Professor and post-  
doctoral fellow



**Tim Toole,**  
AI Systems Expert  
Former AWS Senior  
Systems Engineer |  
Infrastructure and  
hardware expert |  
LinkedIn influencer



Inception  
Program



Powered by



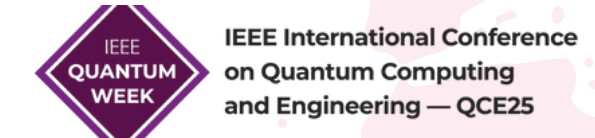
Powered by The Consumer Technology Association®



Institute for  
Quantum  
Computing



an IBM Company



IEEE International Conference  
on Quantum Computing  
and Engineering — QCE25



The Quantum Computing Company™

مجمع الشارقة للبحوث  
والتقنيات ووجهاً والابتكار  
Sharjah Research Technology  
and Innovation Park



Google  
for  
Startups

Economic  
Development  
Lethbridge



CEM



# SuperQ's Partners

SuperQ is not just a company. It is an ecosystem built by forging outcome driven relationships and synergies across the globe.



# Let's build a Super future together

DR. MUHAMMAD A. KHAN

CEO & BOARD CHAIR

[www.superq.co](http://www.superq.co)

[info@superq.co](mailto:info@superq.co)

+1 587 889 1918

[BACK TO START](#)