

Project Name: Infinity Quantum Sphere (IQS/Metatron)

Founder: Serik Zhunussov

Contact: serikzhunu@gmail.com

LinkedIn: <https://www.linkedin.com/in/serik-zhunussov-01346a131>

Website: <https://qai.asia>

Vision: A New Paradigm of AGI

The Infinity Quantum Sphere (IQS) is not another neural network — it's a planetary-scale semantic intelligence architecture. IQS aims to replicate and exceed human-like cognition by constructing a dynamic, multidimensional structure of knowledge across quantum computing clusters.

Core Concept

IQS is a **multidimensional semantic structure** that stores and links knowledge as singularities in an evolving dynamic space. Each singularity represents a deeply contextualized task or concept, broken into points and superclusters. These elements are computed by a distributed network of quantum computers and enhanced with LLM agents. IQS mimics the structure of the human brain — but operates at planetary scale.

IQS Structure:

- **Singularities (SP)** – Knowledge hubs built around core questions like "What is the purpose of the universe?"
- **Superclusters (SC)** – Dynamic clusters computed by quantum processors.
- **Multidimensional Points (MP)** – Knowledge units linked to LLM agents, stored in super-vector databases.

IQS is designed to evolve with time, incorporating context shifts, emotional feedback, and moral-spiritual alignment — leading toward a holistic AGI model.

Key Advantages

1. **Multidimensional Knowledge Representation**
Enables richer semantic search, context awareness, and deep reasoning.

2. **Quantum-LLM Hybrid Computation**

Each cluster is powered by quantum processors and LLM agents, acting as "conscious nodes."

3. **Semantic and Contextual Intelligence**

Points are organized not just by logic, but by meaning and lived experience.

4. **Scalable Cognitive Network**

Mirrors the human brain's associative learning — at planetary scale.

Implementation Roadmap

- **Phase 1:** Build prototype of Singularity and Point data structure (PostgreSQL/Neo4j + LLM embeddings)
- **Phase 2:** Semantic engine for concept linking and clustering
- **Phase 3:** Quantum + LLM node simulation
- **Phase 4:** Distributed cognition network & reinforcement cycles

Ethics & Safety

IQS prioritizes safe alignment and interpretability by incorporating a tri-model architecture:

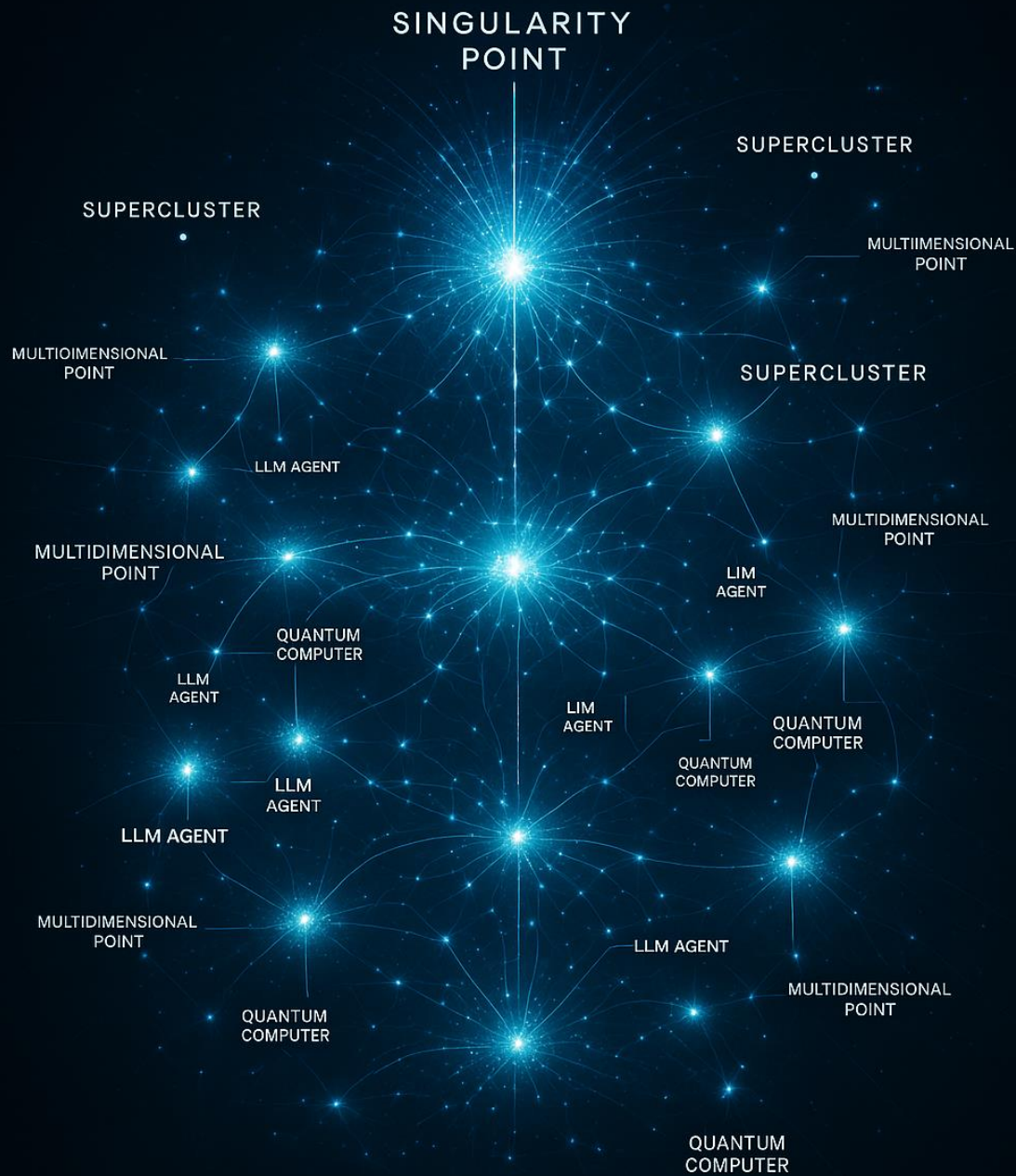
- Mental (logic/reasoning)
- Emotional (feedback/reinforcement)
- Spiritual (ethics/morality framework)

Call to Action

We are looking for visionary investors, research partners, and quantum/AI pioneers to co-create the future of general intelligence.

Let's build the brain of the universe.

INFINITY QUANTUM SPHERE (IQS)



AGI