I am starting a company which specializes in delivering "Ultra-Powerful" and "Affordable" - Single Compact Quantum Computer and High-End Quantum Computing solutions for general public , Large Scale Data Storage/Processing and High Performance Computing Solution Users . Our main goal is to introduce the amazingly powerful Quantum Computer to the public market and eventually replace today's slow computer in near future . We have two type of Quantum Computer Platform , which will have minimum computing power of 1024 Qubit in the lower-end device .Higher end devices will have much powerful computing chips as per user requirement .If you like fund in this company and want a percent of company , then let me know in this email-box.

Quantum Computing Platform Type A) 1. Superconducting type super-fluid cooled quantum computing chip with the minimum power of 1024 qubit.

2. Nano Flux Quantum computing gate

(Much more smaller than current one's , so it lets us to have more space and we are putting more quantum gates in that space . It means it have less atoms to comedown to 0 kelvin)

3.Every type of computing signal , user input and system's output is transmitted in photonic signal . So every type of data flow happens at the speed of light .

4. Very advanced types of Quantum environment scale particle/atom cooling methods are used in this platform. These methods lets the system to comedown the chip at Bose-Einstein state and Super-Conducting state for rest of required part of the circuitry.

5. This system is very smaller relative to other available Quantum Computing Platform .

6.This Flux-Quantum Computing Chip can be use parallel ,cluster network and parallel cluster configuration , which enough to put Intel's high performance chips into the museum as prehistoric artifact .

7.As mentioned this is a strictly nanotechnology based application ,so the chip is much smaller and the whole systems shrinks down to a size which can put in normal building .

8.Also this system uses less electricity , so it's also a money saver in electricity bill .

9. This not just a chip or circuit; this is ready to use quantum computer which people will be able use just after buying from store shelf.

10.Fully automated robotic manufacturing lineup and use of cheaper selected material cut's down it's total price .

11.People will be able to use this platform for any type of uses like home, office, server, HPC, etc.

12.This system is compatible with C,C+

+,JAVA,Python ,Assembly Language and it's own soft wares but all the coding will be in super-condensed type coding .

Quantum Computing Platform Type B) 1. This is a full optical Quantum computing chip based Quantum Computer .

2.In this type of chip the and whole computers total data and signal flows in photonic medium, so data flows at the speed of light.

3.Main portion of this chip is computing which happens In Photon Manipulation via very very type of quantum computing gate .

4. There very very different and unique type of quantum gate is being used in here. It have Six Quantum Photonic Switches let's us to have 64 type of six digit combination of 0's and 1's. So it means we can calculate and handle the numbers 0-63 in single gate.

 $\,$ 5.Our smallest system will have 1024 of this type of special quantum bit's . So you can just calculate it's computing power .

6. There are different and advanced techniques are being used which lets us to have near to zero percent of optical signal noise and optical signal absorption. So there's no need achieve superconducting and Bose-Einstein Temperature to stabilize photonic noise.

7. This is a strictly nanotechnology based application this means this have users to have a very small high end super-computer scale computing power type platform which costs less than modern high-end gaming pc and still have have less power consumption than that.

8. This type of computer can used in hybrid like situation, so it is compatible with currently available computer

components. This system will come with it's own system adapter and signal converters (If needed by the user).

9. This System can put in every type of usage situation, like as a home computer, office -use and HPC uses.

10. This optical quantum computing

platform will be manufactured in fully automated robotic manufacturing lineup and use of cheaper selected material cut's down it's total price .

11. This system is compatible with C ,C+

+,JAVA,Python ,Assembly Language and it's own soft wares but all the coding will be in super-condensed type coding . But data compressing in this thing is much much more easier without any algorithms .

12. We are using very cheap material like glass, neodymium, silicon and other materials which lot cheaper than Gold, Silver, Platinum.

13. This not just a chip or circuit; this is ready to use quantum computer which people will be able use just after buying from store shelf.

14. This Optical-Quantum Computing Chip can be use parallel ,cluster network and parallel cluster configuration , which enough to put Intel's high performance chips into the museum as a thing of past .

Thank you
Quantum_AI
(quantum.aicomputing@gmail.com)