

What is Quantum Computer and How it is different from Classical Computer?



Quantum Computer vs Classical Computer

In a Quantum Computer, information is stored in the form of Qubits. It has the property of superposition. Quantum computers are millions of billions of times faster than classical computers.

Whereas classical computers store information in units called bits. It is stored in the form of zero, one, photo, video, text etc.





Quantum Computers are not yet built for the use of the general public. These are used only by big tech companies. Nor is work going on on quantum computers for the use of common people.

Quantum computers can perform countless computations with numbers ranging from 300 to 400 qubits. Quantum Computers can calculate even more numbers than the stars and galaxies in our universe.

Read More: https://www.timessquarehost.com/what-is-quantum-computer-and-how-it-is-different-from-classical-computer/