



Sensors indicate Qbits ahead ...



From: Chuck

Re: Willow

Elon said: 'Wow.'

Google has 105 Qbits on a chip,
and **CLAIMS** a big reduction in
Error Rate...

- **We'll see...**

Quantum Computing will soon render traditional 256 bit cryptography obsolete.

It's not the single Willow Chip that's the problem, it's the SuperComputers that will be built from thousands of them.

With this in mind, (unlike YOU..!)
the Cryptocurrency
Industry will spend billions developing
Quantum Cryptographic methods.

Which means that Cryptology hackers
will have access to Quantum Systems
during their "day job"...

But at night...?

And foreign governments will be buying
up these chips...

China...

Iran...

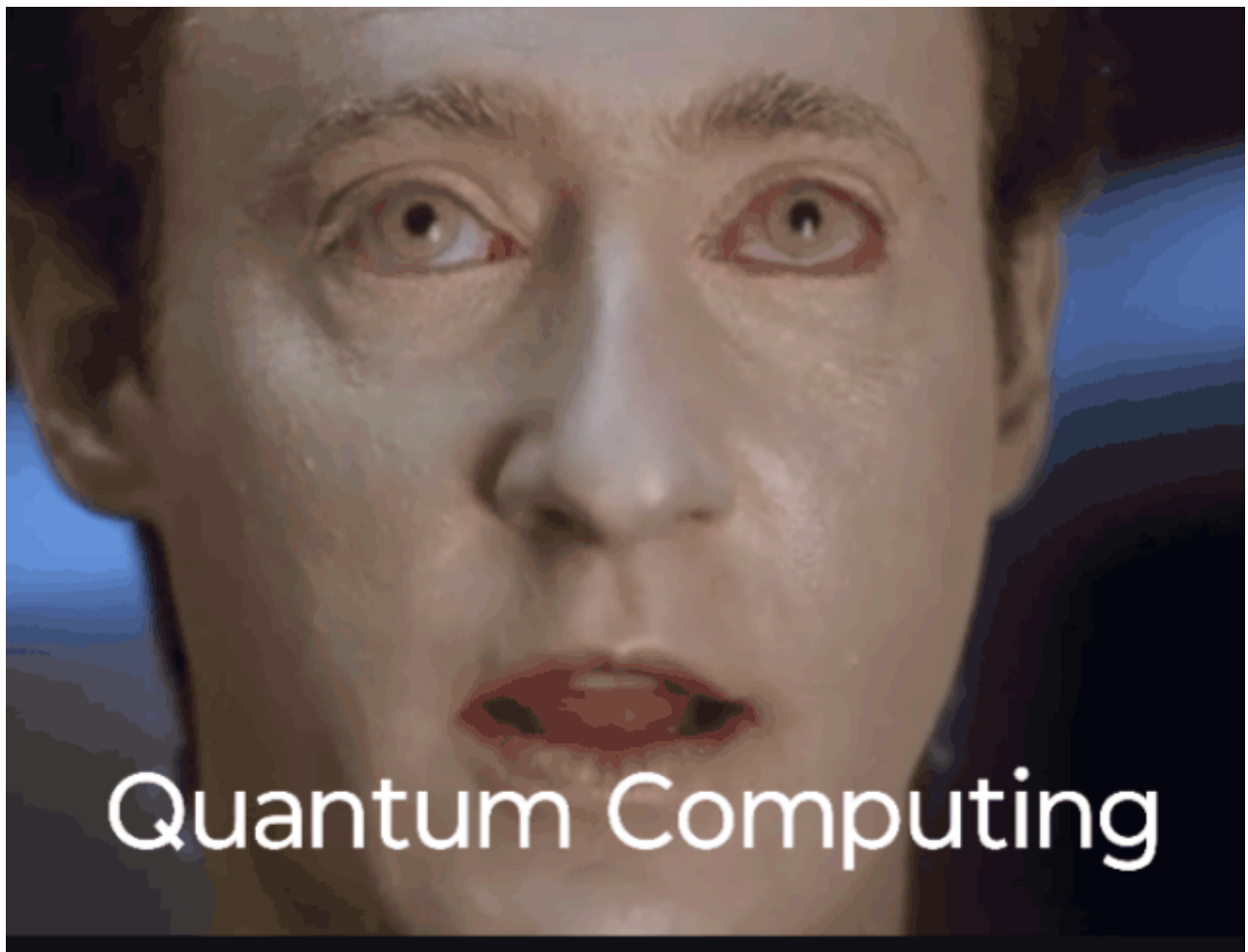
North Korea...

Belgium...

For High-Speed Bitcoin Mining,
if not direct systemic attacks...

A Quantum CryptoCoin firm could
use its technology to mine its competitors
out of business...

**CryptoCoin markets are notoriously volatile,
and the investors likely don't know the difference between a Qbit and a froot-loop.**



One major Quantum hack, and the
Crypto investors will flee.

Meanwhile...



- [How's Bitcoin doing ...](#)

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