

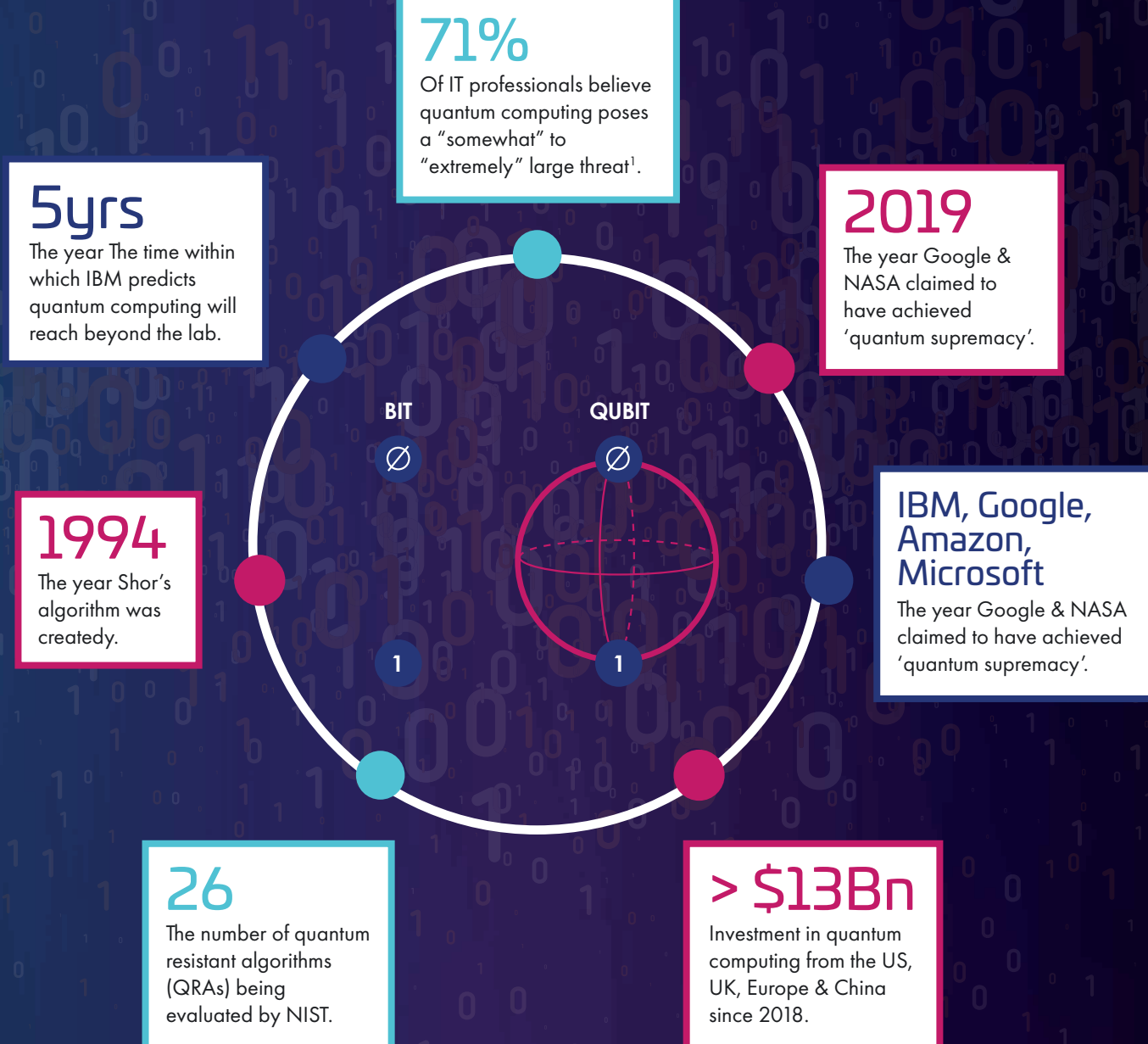
Quantum-safe security

Quantum computers will have the power to change the cybersecurity landscape, rendering today's encryption standards useless.

What will security look like in the post-quantum era?



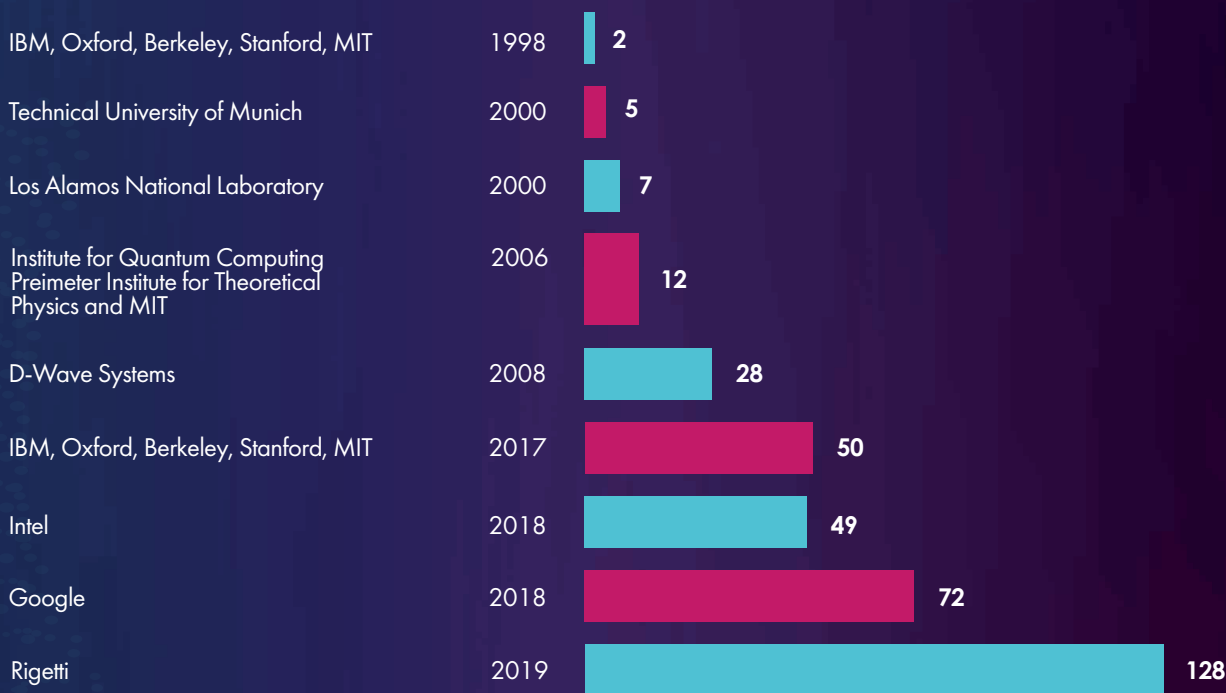
Quantum computing facts



¹ 2019 DigiCert Post Quantum Crypto Survey

20 Years Of Quantum computing growth

Quantum computing systems produced by organization(s) in qubits, between 1998 to 2019².



² CB Insights

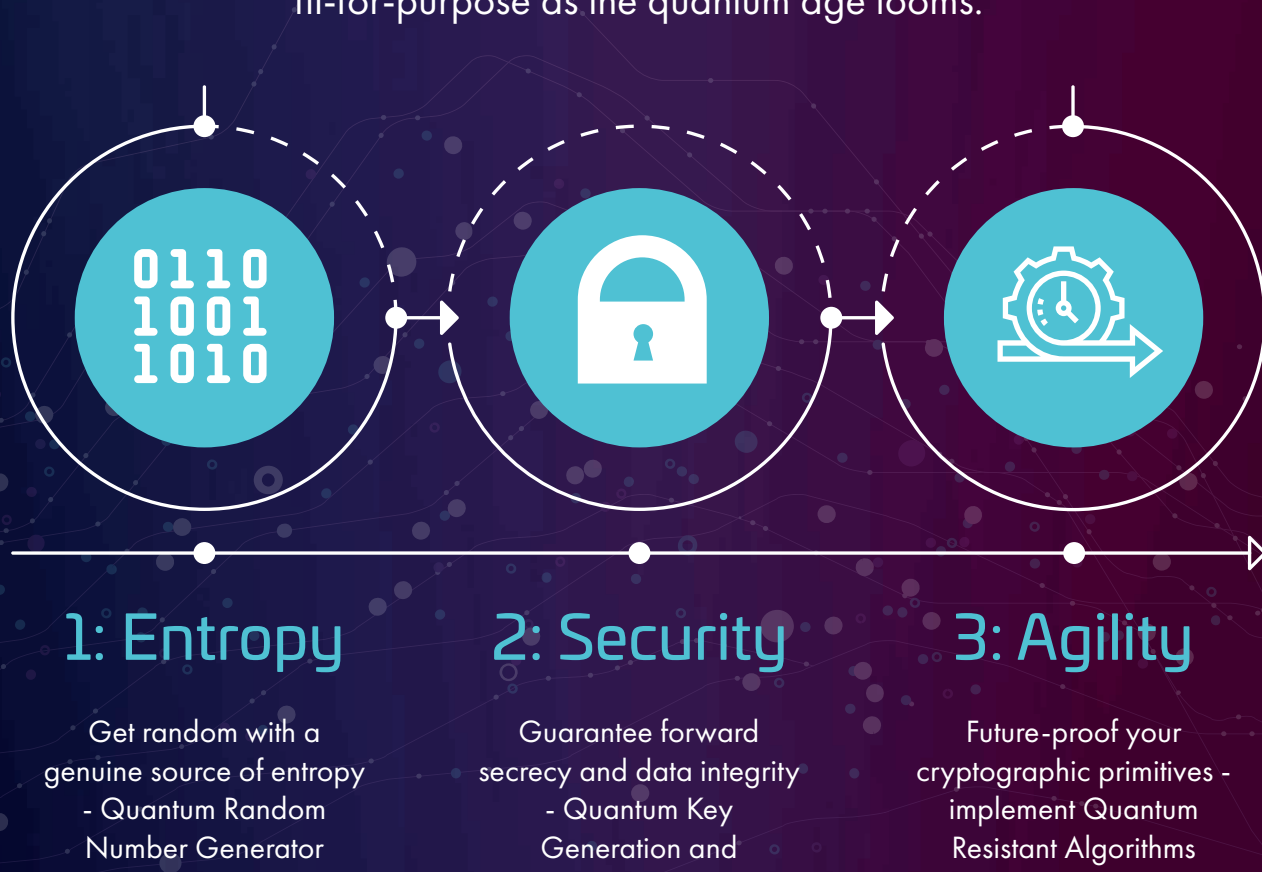
Future-proof cryptography

Implementing an encryption solution that is agile by design ensures sensitive data remains secure, long into the future.

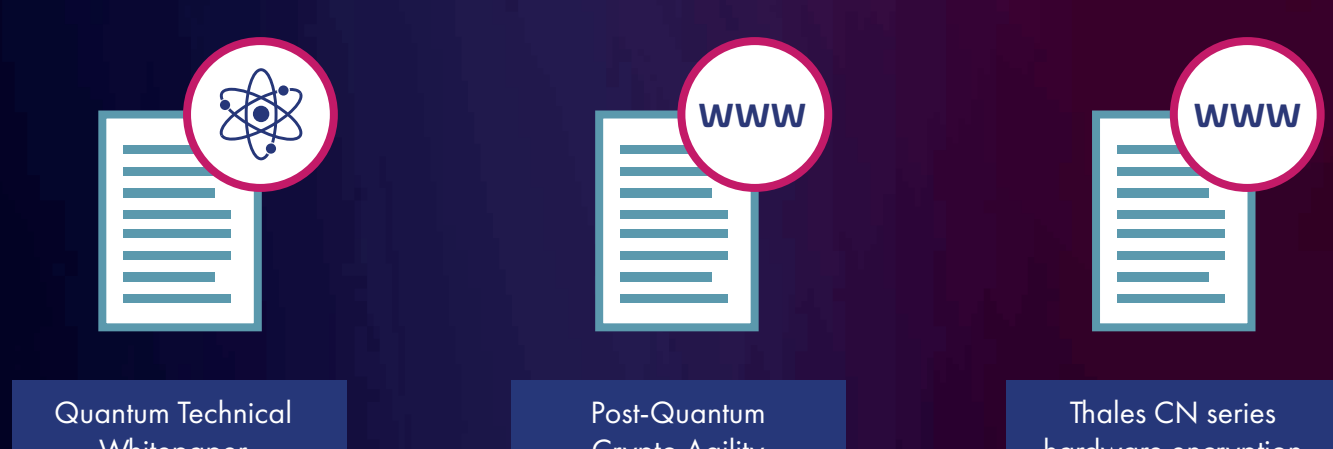


The steps to quantum-safe security

Organizations must ensure their encryption solutions are fit-for-purpose as the quantum age looms.



Discover more



Quantum Technical Whitepaper

Post-Quantum Crypto Agility

Thales CN series hardware encryption