



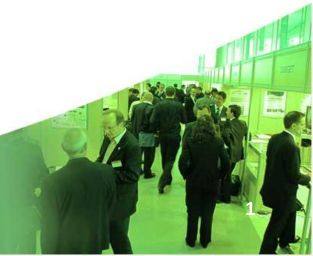


Celtic-Plus Event Project Ideas and Networking 19st May 2017, Barcelona

Quantum-Safe IoT Security Gateway

Dr. Jose M. Brito QIN Techonoly SpA, Chile jmbrito@qin.cl







Teaser



By 2020 due to Internet of Things (IoT), internet connected devices will reach 50 Billion.

These are mainly use-oriented devices (fridges, alarms, sensors, etc), not security-oriented, with limited processing capabilities.

In this context, the growing field of Quantum Computers represent an imminent threat to the standard security paradigm, due to enhanced computational power.

The potential damage of this threat can be CATASTROPHIC if actions are not taken TODAY.

GoQuantum aims to solve this problem by using specific IoT postquantum technology, creating a safer network environment to operate in.





Organisation Profile



QIN is a Chilean based IT Company with regional presence in Latin America.

Since 2009 it has been focused in the Telecom Industry bringing software solutions for core networking (2G-3G-4G) including Narrow-Band IoT, IMS and VoLTE.

R&D Lab of QIN aims to implement and test experimental projects ranging from radio access network to post-quantum Cybersecurity, targeting the challenges of the next generation 5G network and the loom of IoT.





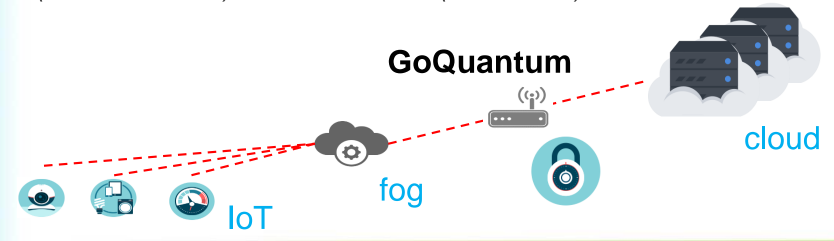
Proposal Introduction (1)



Quantum computers are a growing field and represent an inminent threat to standard security paradigm* (ETSI,NIST reports), based on superior hacking computational capabilites.

Its effects on hyperconnectivity offered by IoT technology can be of catastrophic proportions, since current standards are obsolete

Our GoQuantum initiative: IoT quantum-safe techonology, creating an <u>extra-secure</u> interface for connections between FOG (local IoT Cloud) with the CLOUD (datacenter).



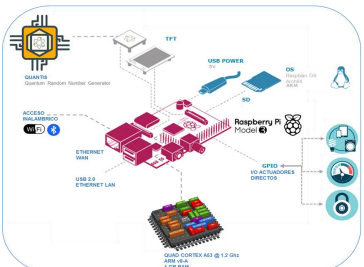


Proposal Introduction (2)



Our first prototype, an autonomous quantum-safe IoT gateway is currently in testing phase (R&D prototype funding).





- 1. Post-quantum algorithms
- 2. Quantum Hardware for hypersecure key generation based

Enhanced Security
Now and the future!

First of a line of solutions with new security standars in communications, under the quantum paradigm (i.e. post-quantum).

2017-2018 → prototype validation and packaging towards commercialization



Partners



currently: Chile (CORFO, Gov. Funding for prototype dev.)

Seeking for:

Strategic technical and commercial partner that enable further collaboration and development, aiming to scale-up to a product-driven solutions through fund-raising initiatives.

Projects to implement and test our prototype in a real-world environment.



Contact Info



For more information and for interest to participate please contact:



Dr. Jose M. Brito, jmbrito@qin.cl

Head of Quantum Research, QIN Technology SpA

Santiago, Chile - Berlin, Germany www.qin.cl