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Quantum1Net Announces Impending ICO Launch - The Most Secure Bitcoin Ever – Introducing The World's First Unhackable Currency

Quantum1Net's Coins, secured by a Bitcoin Fork, bring the highest level of quantum anti-hacking safety measures and maximum protection for all investors.

Tenerife, Spain, January 9, 2018, Trusted Swedish/American company [Quantum1Net](#) Counts Down to release of the most Secure Bitcoin ever. The long-anticipated *Quantum1Coin*, a superior financial product that merges quantum research, engineering and incorruptible security operations, will be released to market in 2018, with a limited release of The *Quantum1Coin* in July 2018 (preceding open release in January 2019).

The new coins have been scientifically quantum engineered to eliminate vulnerabilities that exist in other [Bitcoin](#) versions by **Quantum1Net**, a leading Swedish-American quantum security company. During a recent interview, Quantum1Net CEO and co-founder, Mattias Bergstrom, made these comments: "The spectre of quantum hacking is a problem that is changing the approach to digital security forever."

He goes on to say: "The hacker-protected *Quantum1Coin* is the first in a wide range of innovative fintech products designed to protect digital transactions and communications from quantum hackers that *Quantum1Net* will roll out in the next 12 months. *Quantum1Net's* mission is to secure all future digital transactions in the quantum hacking world by using real time streams of perfectly random keys that are deployed globally within its own private network."

Quantum1Net CTO and co-founder, Stan Miasnikov, says the solution to the quantum hacking problem lays inside quantum itself. "Generating keys from an entangled photon stream creates the perfect random streams needed to foil quantum hacking. Our Quantum Encrypted Key Generation (QKEG) technology is uniquely equipped to provide quantum security in future."

[Quantum1Net](#) is a pioneer in strategies to keep the digital world quantum-safe for years to come. Quantum1Net combines decades of industry experience with cutting-edge technology to create quantum-secure encryption services.

The applications for Quantum1Net's technology is almost limitless as attested by the products and services that will be rolled out by 2020 – including the *Quantum1Coin* -- a "quantum-safe Bitcoin" - - and a quantum-safe, file, chat, and file transfer service.

A new paperless, borderless, global insurance service and transaction environment is also envisioned to be established using the Quantum1Net's secure transaction network. IBM's recent release of a 50 Qubit processor signals that Quantum computing will soon reach the 100 Qubit scale, a level that raises alarms as to the safety of the Internet and Bitcoin along with all of today's most advanced digital security.

Quantum1Net was founded to formulate security for the rapid rise of quantum computing in 2017 by serial inventors and experienced entrepreneurs Mattias Bergstrom (Sweden) and Stan Miasnikov (USA) whose track records include, founding Voddler and System73.

Quantum1Net's international team, with decades of multi-discipline industry experience together with its ground breaking QEKG technology, make it a limitless solution for future financial security. Quantum1Net technology even protects data from quantum computers by offering a level of complexity in cryptographic key generation that is not achievable by traditional means.

Quantum1Net's very purpose is ensuring the safety of digital transactions and communication for decades to come.

To find out more about Quantum1Net, visit <http://quantum1net.com>

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