



Quanta Networks to offer turn-key Crypto Partnership Program to Canadian and Caribbean Businesses

Quanta's mobile currency products help businesses overcome Crypto's barriers to entry

For Immediate Release

July 8th, 2020

The digital future of small business begins with tailor-made cryptocurrency directed business models. In Q3 2020, Quanta Networks will be launching a no-risk partnership program for companies focused on establishing their own cryptocurrency business programs.

These partnerships allow Quanta to sponsor and secure the use of its' ERC-20 "QN" utility token inside a hyper-secure mobile product, building security directly into their mobile e-commerce business. We believe this approach allows small business to find their digital currency footing first. Having established a digital currency footprint, Quanta can help focus their digital options, better meeting the business's end goals.

Illustrating what this environment might look like, Marc Hurst President of Quanta Networks, points to its the recently announced technology partnership with US-based SuperApp Hundo P. Hundo P is creating the type of digital currency ecosystem that small businesses needs to be exposed to. "Imagine adding your own small business cryptocurrency program to a platform the size of an Alibaba or Amazon? Neither of those platforms currently support direct payment using cryptocurrencies. This new environment would allow for the creation of limitless possibilities." says Hurst, "The idea of creating decentralized global peer-to-peer digital currency driven marketplaces effectively levels the playing field for small businesses. That's a good thing."

About Quanta Networks

Quanta Networks Inc. is comprised of a global team of network technology and Blockchain professionals that possess close to 200 years of combined experience in the Telecommunications Networking industry. Based in Toronto, Canada, the company was founded in 2017 with the vision and to create "Alternative" and "Hyper-secure" telecommunication networks.

For Quanta Networks information: info@quantanetworks.ca