

Quanta Networks Inc.

"Secure Blockchain Compliant Telecom"

WHITEPAPER-VER 2E Fall 2020

"The World has changed.

The Network hasn't caught up. It needs to evolve."

Dan Gahlinger M.Sc. Ph.D.

Chief Inventor, Architect & CTO Quanta Networks Inc.

Contents

Legal Disclaimers	3
Language Disclaimer	4
Copyright Disclaimer	4
Abstract	4
Quanta Networks' Mission	4
The Quanta Vision: "You Are The Network"	4
Introduction	5
Telecom industry Statistics	5
Global Industry Challenges	5
The Problem (The issues Quanta addresses)	6
The Solution	6
Key Innovative Features of the Quanta Network	7
Business Development & Promotion Strategy	8
How our partners will use the Quanta Technologies	8
Participating Vendor Products	8
The Quanta QN Utility Token & IEO Information	9
Quanta Network QN Token IEO Proceeds Project Distribution	10
Quanta Networks Development Roadmap	10
About Quanta Networks Inc	10
The Quanta Networks Team	10
IOIN LIST	1/1

Legal Disclaimers

This Whitepaper (which will be referred to as the "Whitepaper" throughout the document) and the information available within this Whitepaper should be regarded as information only describing the technical and business uses of the Quanta Networks Project. The Quanta Networks Project will be referred to as the "Project" or "Quanta Networks" throughout the document. The Quanta Networks Utility Token will be referred to as the "QN Utility Token", "QN" or "Quanta Token" throughout the document. The IEO process (the opportunity to purchase QN for Quanta Networks services and products) along with the distribution of QN Utility Tokens and the related overview of Quanta Networks will be referred as the "Quanta IEO" throughout the document.

The sole purpose of this Whitepaper is to provide the recipient with preliminary general information regarding the Project and the QN Utility Token.

This document and other information provided (written, orally, etc.) contains forward-looking information that reflects current expectations related to matters such as future financial performance and operating results of this Project and QN. Forward-looking statements are provided for the purposes of providing information about current expectations and plans and allowing a better understanding of our anticipated Project timelines, operations and operating environment. Readers are cautioned that such information may not be appropriate for other purposes.

Certain statements may constitute forward-looking information, including but not limited to, statements concerning the Project's expectations. This information requires us to make assumptions (many of which are beyond our control and effects of which can be difficult to predict) and is subject to inherent risks and uncertainties, which give rise to the possibility that the assumptions, estimates, analyses, beliefs, predictions, forecasts, projections, expectations objectives, vision and strategic goals, conclusions will not prove to be accurate and that they will not be achieved. Although we believe that the forward-looking information in this Whitepaper is based on information, assumptions and beliefs which are current, reasonable and complete, this information is necessarily subject to a number of factors, risks and uncertainties that could cause actual results to differ materially from our expectations and plans as set forth in such forward-looking information.

The forward-looking statements and information contained herein are based on certain factors and assumptions as of the date hereof and do not take into account the effect that transactions or non-recurring or other special items announced or occurring after the statements are made. The Quanta Project and IEO does not undertake to update any forward-looking information, whether written or oral, that may be made from time to time by it or on its behalf, to reflect new information, future events or otherwise, except as is required by applicable laws. We caution readers not to place undue reliance on these statements as a number of risk factors, could cause our actual results to differ materially from the expectations, targets, estimates or intentions expressed in such forward-looking statements.

This Whitepaper is not intended to be a prospectus and does not constitute an offer. This Whitepaper is a concept paper. Moreover, nothing in this Whitepaper is to be interpreted as the giving of investment advice in connection with the Project or Quanta IEO. The recipient is responsible for their own due diligence related to the issue of and purchase of the QN Utility Tokens.

Please note that this Whitepaper is a work in progress and the Quanta Networks reserves the right at its sole and unfettered discretion to update this Whitepaper at any time. To get the most updated version of the Whitepaper, please visit Quanta Networks' Official website: quantanetworks.ca

Language Disclaimer

The Whitepaper for the Quanta Network Project, the QN Utility Token and the Quanta IEO is conceived, designed and written in the English language first and will be translated to other languages in near future in order to convey the information to the recipient of QN Utility Token and potential buyers in their respective native languages.

In cases where there may be conflicting information between the English version of the Whitepaper or a translated version of another language, the English language Whitepaper will be considered the correct master record of legal reference.

Copyright Disclaimer

The Whitepaper is the sole property of the Quanta Networks and no part of this Whitepaper may be reproduced, distributed, or transmitted in any form or by any means, including photocopying, recording, or other electronic or mechanical methods, without the prior written permission of the company other than for the intended use as described in the Legal Disclaimer section.

All product and Quanta IEO names are trademarks[™] or registered[®] trademarks of their respective holders. Use of such Quanta IEO names does not imply any affiliation with or endorsement by them.

Abstract

Quanta is stepping up, to build high performance, Blockchain compliant platforms that will evolve the Telecom industry and enable scalable, secure and efficient Blockchain environments.

Owing to its' scalability and adaptability, Blockchain is being adopted in many industries. The technology removes the role of "credit ratings" applied by "middle-men" providing for real trust and greater efficiencies to be realized across even the most trivial of transactions.

Blockchain is replacing centralized databases with decentralized peer-to-peer (shared) data authentication, requiring secure computation and networking of verifiable (trusted) nodes.

With its successful application and adoption in various industries including financial technology, the use of Blockchain technology in the telecommunications industry is yet to be adopted. The current telecom industry uses conventional transport methods employing predetermined route selections conducted across fixed (static) infrastructure.

Quanta Networks will inevitably challenge today's conventional communications architecture by introducing secure, facility free, and tower free telecom based Blockchain ecosystems while bypassing the inefficiencies and lack of security that will continue to exist.

Quanta Networks' Mission

The Quanta Networks mission is to create the Global Standard for Blockchain compliant (decentralized) telecommunication ecosystems. Quanta's' Blockchain Networks will disrupt - and change - the telecom industry, allowing network users the ability to directly connect (peer-2-peer). This provides the fastest, most secure and affordable means of human and machine communication.

The Quanta Vision: "You Are The Network"

Quanta Networks believes everyone should have affordable connectivity with the right to privacy, security and be free to access the information required to conduct their daily lives.

Quanta Networks envisions the connected world as a place where people, all of them connected, contribute and play their own roles to make the world a better, safer and more efficient place for everyone.

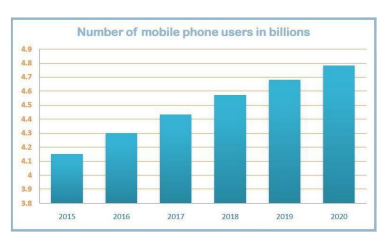
It is our vision to revolutionize the telecom industry by creating the first fully decentralized Blockchain compliant communications system that allows users (and systems) to connect to each other directly, more securely and far more efficiently.

Introduction

Quanta Networks has an unconventional approach to telecommunications. We are creating a better network, with new networking mechanics, easily integrated into current networking systems. We do not invest in bandwidth but enable devices to form a communication network by themselves using their own available bandwidth. Quanta establishes "facility free" connections providing for faster services, better privacy and higher security.

Telecom industry Statistics

There are currently almost 5 billion Smartphone users in the world and over 8 billion smartphones in circulation today worldwide that use voice, text and data. The IoT (the "Internet of Things") employs both mobile and Internet-based communications platforms with 10 Billion devices expected to be online by 2020. With 15 Billion supported network devices by 2020 this makes the Telco industry one of the largest revenue generation consumer industries in the world with annual revenues expected to exceed 1.2 Trillion Euros (\$1.5 Trillion USD) in 2019 alone. The telecom industry is the fastest growing industry over



the last decade. The industry also must maintain rapid adoption of new technologies to keep pace with the explosion of data usage.

Global Industry Challenges

In today's era of technology and internet, mobile data access is essential, like gas, and electricity. While 5 billion people are using smartphones, only 1.1 billion have access to internet. A report published by United Nations Broadband Commission (UNBC) said that there are 3.9 billion people in the world without regular access to the Internet. 90% of the population in the 48 of the poorest countries have no access to the internet.

There are 1.3 billion Global travelers every year roaming the world while using their mobile device for business or vacation purposes. To meet this growing requirement for their customers, Telco operators responded by forming regional and global partnerships employing the existing telecommunication business model.

This existing telecommunication model has a number of challenges to overcome in order to deliver the same "Quality of Service" their customers receive at home, at the same price as when they are travelling. Some of these challenges include but are not limited to the following:

 Roaming rates charged to customers for roaming are artificially high typically blamed on interconnect costs, data carrier fees and access fees paid to the host network operator.

- There are serious challenges guaranteeing connectivity in remote areas, typically tourist zones in emerging and underdeveloped countries where the infrastructure has been engineered based purely on the established local usage economics.
- There is no financial system that can properly adapt to support the telecommunication industry requirement of efficiently servicing a transient customer base.

The Problem (The issues Quanta addresses)

Present day telecommunications companies operate utilizing predetermined route selections in a fixed infrastructure. These predictable paths are susceptible to hacking, malware, packet sniffing, and data capture. In the event of a link failure or disaster these networks do not have self-managing or self-healing programs. The current signaling devices struggle to support large dynamic environments (IoT), have large overhead costs, and have finite address space.

Wi-Fi is the most universally accepted and standardized networking protocol. More than half the world utilizes it to transmit data. 5G technologies uses millimeter waves that travel very short distances and are disrupted by physical barriers such as walls.

Improvements in this new generation of technology are focused on just two areas: raw speed and throughput. Raw speed is what new technologies are offering, but they don't advertise that it happens within a finite range. 5G operating systems are exposed to hacking and failure due to the lack of support for dynamic routing or network failover. Security, redundancy and applied network intelligence are not even explored. Corporations consistently work on improving what they feel will "sell" and continue to err on focusing additional efforts on the security of their consumers, leading to significant failure.

The rapid growth of the global economy and its use of the Internet demand a more secure means of communications. Businesses and individual consumers want a reasonably priced service with faster speeds when using their devices. With the recent social network security breaches, users are also much more aware of the risks to their privacy regardless of the provider/application.

The Solution

Global telecom users are now aware of how compromised most telecom systems are worldwide. The Quanta Network's Dynamic Routing and Permissioned Blockchain architecture enables users to experience unlimited mobility with complete security and privacy. Quanta achieves global security and privacy for personal and commercial transactions.

Quanta Networks security restricts the ability for unwanted callers, messages, emails and location services to intrude upon your privacy, should you choose to remain "invisible". As a Permissioned Blockchain network with facility free/tower free model, Quanta Networks Blockchain provides a transactional framework for building solutions for the telecom industry. The Quanta Network presents a toolbox for creating new and innovative Blockchain-based telecommunications applications.

Quanta Network requirements involve the authorization/authentication of senders and receivers in all transactions. There are no anonymous or pseudo-anonymous parties due to the identification and authentication process - this makes it impossible for anyone to commit fraud. Validation through Blockchain is just one of the layers maintaining privacy and security.

Self-discovering and self-healing are also a part of the communication and security functions in the Quanta Network. These network routing paths are both dynamically and asymmetrically managed by Quanta controlling inbound and outbound routes. "Cloaked" (or hidden) layers of infrastructure make functional transitory data (i.e. financial transactions)

resistant to packet sniffers. In the Quanta network, personal node data is impossible to locate due to Quanta rendering all the data invisible.

Key Innovative Features of the Quanta Network

Decentralized

Quanta Networks is decentralized, meaning the data within the network is not under control of a single entity and cannot be manipulated in one's favor. All the information and transactions stored in distributed ledgers (or the Blockchain) hosted by individual nodes that possess certified identities provided by the Quanta Blockchain Network.

Dynamic

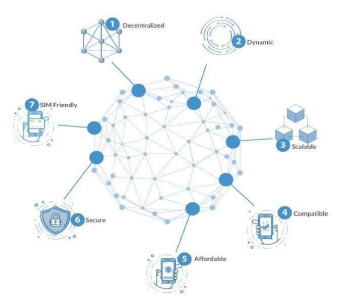
Quanta's dynamic route selection is determined by latency. Communications are always routed through the fastest secure path across the network. Quanta's ground-breaking model improves the flow of network traffic as it allows data to travel using the fastest available path.

Scalable

The Quanta Network possesses unlimited address space capable of meeting future requirements for IoT, Mobile and Quantum Computing. Quanta Packet Protocol is technology agnostic and can utilize IR, UHF, Bluetooth, WI-FI, Ethernet, 3G/4G/5G cellular, satellite or any other current or future communications standard.

Compatible

The Quanta Network is fully compatible and interoperable with legacy communications technologies (IPv4/IPv6) and is fully programmable, capable of seamlessly integrating with specialized networking applications and all other foreseeable future networking technologies.



Affordable

Quanta Network customers would be willing to pay for more security, they do not have to. The Quanta Blockchain Network solution is designed to work with all existing, as well as future, technology hardware platforms. Quanta also does not require the purchasing of bandwidth as it currently optimizes underutilized bandwidth and pathway existing within the networks it creates. When using Quanta Network technology, the phones themselves become the network.

Secure

Quanta manages network paths both dynamically and asymmetrically. By simultaneously controlling inbound and outbound routes, it creates 'cloaked' layers of communications within the network. This makes functional transitory data (i.e. DNS requests) resistant to packet sniffers, rendering critical assets and data invisible, impossible to locate. There is be no set path for the data to predictably travel through.

SIM/eSim Based

Anyone using a phone equipped with a SIM or eSim will be able to use a Quanta Blockchain Network. This means that Quanta's disruptive technology will be immediately available to be used in the Global marketplace. Having the Quanta

Blockchain Network technology residing on the sim/eSim instead of the phones Operating system makes it easier to adapt our technology to the majority of the mobile devices in use in the global network ecosystem.

Business Development & Promotion Strategy

Quanta Networks is implementing a strategy in partnering with "Co-Host" and "Joint-Venture" partners promoting the implementation of Quanta's suite of technologies. These partners are ecommerce and cyber security driven tech companies who will market our products in addition to putting Quantas' utility tokens into active deployment - thus our B2B and B2C operations will both be main goals. As companies get more concerned about corporate and governmental espionage, our role as security telecom specialists will become more vital. In Quanta's case the scalable nature of the Quanta Network platform is gaining support of large commercial applications benefiting not only telecommunications, but also healthcare, e-commerce and tourism verticals.

How our partners will use the Quanta Technologies

Quanta Affiliated Mobile Networks and Networked Applications

Quanta's network strategy is to Joint Venture or Partner with existing Telecom Operators. Quanta is securing access to partner networks that best serve our customer's global access needs. This strategy allows us to expand our network quickly, while allowing our users to instantly take advantage of the economics, functionality and security of our technology without with the expense of committing to build and maintain "Terrestrial Telecom Facilities".

Ecommerce Security

Quanta clients not on a Quanta Network can still benefit from licensing Quanta security features to be employed in nodes on stand-alone IPvX networks. The Permissioned Quanta Network utilizes a Quantum Computing safe certification process ensuring Quanta Security clients absolute security. Quanta Protocol equipped nodes can protect the data of applications, clients', or methods of exchange of this data when this data traverses unsecured IPvX networks.

SIM/eSIM hosted Security & Digital Wallets

The SIM/eSim based solution provides a secure transaction ecosystem for existing and future mobile devices. It will augment users' own private billing systems to process payments – or – enable a secure mobile Blockchain environment where one currently does not exist but is desired. The general public will also be able to utilize Quanta's cold storage wallet, available for purchase in Q4 2020.

Participating Vendor Products

Every service using the Quanta Network platform is enabled to use the Quanta Token for payment transactions. The token can currently be purchased from Quanta Networks and can be redeemed for a discount on products and services at the following websites (some restrictions may apply). It is of vital importance that projects possess actual near term commercial viability to prove the equitable value of the utility tokens released during the IEO phase.

Currently these online programs are poised to participate in supporting Quanta Token transactions:

HundoP SuperApp Joint-Venture (*Launching Q1 2021)

In the summer of 2020 Quanta Networks Inc. became the Telecom/Security partner with the SuperApp called HundoP. The HundoP SuperApp is being launched by members of the arts and entertainment community in the Q1 2021. HundoP aggregates all social media and ecommerce into a single application interface. HundoP is supported by an army of celebrity partners using the HundoP platform to host their own performance media for distribution. The platform will accept the

Quanta token as currency for HundoP users to purchase Quanta Mobile Phones, consumer goods, media and services. HundoP forecasts to have 200 million global users by end of 2022.

Qsecure.Dev

Launched in July of 2019, Qsecure.Dev provides customers hosted secure remote development environments designed for the technology and cryptocurrency verticals.

The Quanta QN Utility Token & IEO Information

Quanta Networks QN Utility Token is a Utility Token that enables its holders to interact with Quanta Networks and access via purchase, all the benefits of the Quanta Networks platforms, products and services.

Quanta Networks originally adopted an ICO (Initial Coin Offering) strategy to launch the Quanta QN ERC20 Utility Token in winter 2019. Due to evolving cryptocurrency technology concerns Quanta chose to redevelop the Quanta QN utility token on the ERC777 standard, with a target release via an IEO (Initial Exchange Offering) strategy in fall 2020.

Quanta Networks QN Utility Token is an ERC777 standard Token serving as a cryptographic asset issued on the Ethereum Blockchain. The "QN" token implements all the basic features of other standard ERC777 Utility Tokens, making it compatible with existing Ethereum wallets, exchanges and payment gateways. Quanta Networks will also be offering a mobile based cold-storage wallet to allow users to buy, sell and store the Quanta Utility Tokens.

Detailed specification of QN Token is as follows:



Token Name:	Quanta Networks Utility Tol	чer
-------------	-----------------------------	-----

Token Symbol: QN

Standard: ERC777

Blockchain: Ethereum Blockchain

Technology: Solidity

Total Supply: 2,000,000,000 (2 Billion)

Decimal: 0

Minable: No

The QN Token Initial Exchange Offering (IEO)

Quanta Networks will undergo all required steps as per standard IEO to further distribute the Quanta Networks platform.

Token issue price: TBD

Soft Cap: TBD

Hard Cap: TBD

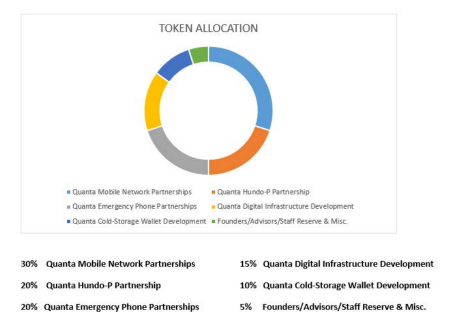
IEO Website: www.quantanetworks.ca

News updates website: www.quantanetworks.ca

Accepted payments method: ETH

IEO Start Date: Fall 2020

Quanta Network QN Token IEO Proceeds Project Distribution



Quanta Networks Development Roadmap



About Quanta Networks Inc.

Quanta Networks is a telecommunication company based in Ontario, Canada. The company was founded in 2017 with the vision and drive to create "Alternative" Blockchain compliant telecommunication networks.

Quanta Networks draws further knowledge from its advisory team of telecom industry veterans, Ethereum smart contracts developers, Blockchain experts, crypto researchers, legal advisors, global banking advisors and web/graphics developers.

The Quanta Networks Team

Quanta Networks is comprised of global team of network technology and Blockchain professionals. The core team have close to 200 years of combined experience in the Telecommunications Networking industry.

Operations Executives



Humberto Varela – CEO & Chairman of the Board of Directors (Co-Founder)

Humberto has practiced his passion for hospitality and technology throughout a career spanning over 40 years. A career cinematographer and former competitive martial artist Humberto spent 30 years in the restaurant and hotel business in southern Ontario. A lifelong connoisseur of new technologies Humberto was the backer of the original version of this project in the early 2000's and it was his inspiration and effort that delivered this project to the stage it has reached today.



Dan Gahlinger M.Sc. Ph.D. - Chief Inventor, Architect & CTO (Co-Founder)

A Graduate of the University of Western University Dan Gahlinger is an ITIL v3 certified senior IT technology expert with over 43 years of experience in all areas of IT networking, wireless security, and VOIP. He has managed some of the largest networks in Canada and the world, in every vertical. He built the first private nation-wide network in Canada and headed the project to enable online access for the National Archives, and he is the co-author of tcp-mail, the predecessor to the standard Pine and Elm email applications for UNIX. He has worked with practically every technology on the market and he has a talent for finding interesting solutions to impossible problems. Dan is the core architect of the QPP protocol, and technology visionary.



Marc Hurst - President & Managing Director (Co-Founder)

Marc is an innovator and communicator experienced in technology hardware development who excels at building and supporting goal oriented teams. Marc over the past 25 years has lead teams that have developed wireless broadband and broadcast television solutions. He also organized and supervised the independent laboratory testing and field trials of these technologies. Marc constantly seeks to mix his passion for technology with his organizational and leadership skills. Marc regularly volunteers his time to community organizations and projects.



Damian O'Gorman - Vice-President

With over 20 years of innovation and technology experience, Damian brings a wealth of experience to our team. Recognized for being able to identify emerging opportunities and evaluate and merge technology, teams and processes. He has a strong reputation building, managing and motivation technical and support teams with focus on enhancing the customer experience. His analytical and problem solving capabilities complimented his leadership ability to allow me to bridge and match technology teams with corporate objectives.

Technology Architects



Ross Atkinson – Network Security Architect

Ross Atkinson has worked as a security consultant for major banks and government security agencies around the world. For his clients Ross conducted threat risk analysis on banking systems while providing expert advice to management on legislation, policy information relating to information security within banking environments. Ross also developed security safeguards and system access controls while assessing operational processes to ensure alignment with bank security policies. He is an expert in

security architecture design for network security solutions such as Firewalls, Intrusion Prevention Systems, Antivirus and Internet Filtering technologies. Ross also possesses a deep knowledge of PKI technology and the related software components.



Ankit Jogi – *SIM/eSIM Architect*

Ankit Jogi is a Software Engineer with 8+ years of experience into the telecom/mobile domain. Ankit was previously working with Intel for the Modem chipset development. Prior to Intel, He had worked at Samsung R&D and IBM. He had played an instrumental role in the development of Radio Interface Layer in Tizen platform, majorly worked on SIM and eSim modules for Mobile phones and wearables. Ankit completed his Masters from National Institute of Technology (NIT), Trichy with majors in Computer

Science. In his free time, he loves reading and catching up with technology trends.

IEO Support Developers



Fazal Ahmed - Lead Blockchain Developer

Fazal is passionate about Blockchain development. He is experienced as a Project manager and an excellent team leader. He is aimed at creating useful services based on Blockchain. He has strong communication skills and works well in a multidisciplinary team.



Farooq Marwat - Blockchain Developer

Farooq is a Computer Science professional with command over node.js, python and C++; he moved to Blockchain development and Smart-Contracts using Solidity where he fits very well having been part of many successful projects and IEOs.

Cryptocurrency Advisor



Cloudesley Rook-Hobbs, B.FA, JD

Cloudesley J. C. R. Hobbs, B.F.A., J.D., C.L.O. lawyer, graduated from Queen's University in Ontario with a Juris Doctorate in Law. Cloudesley practices law in Saskatchewan where he has worked in both private practice and with the Saskatchewan's Ministry of Justice's Civil Law Division, dealing primarily in litigation. Previously, Cloudesley was an entrepreneur and ran an entertainment paper, was a University of Regina Senator, has volunteered on multiple boards, and was an executive of a property management company. Cloudesley has had a diverse legal career and represented inmates inside Kingston Penitentiary before prison disciplinary tribunals and before all nature of hearings, tribunals, commissions, and courts in Saskatchewan, Manitoba, and Ontario. Cloudesley has represented cryptocurrency industry clients before Saskatchewan's FCAA Securities Division hearing panel, the Court of Queen's Bench, and the Court of Appeal. He is also the first lawyer in Canada to successfully represent a cryptocurrency company against a Securities Commission in Canada. As a legal lecturer on cryptocurrency he has given law society accredited Blockchain and cryptocurrency legal lectures across Canada and spoken at Columbia University. He presented to Parliament's House of Commons Finance committee on Cryptocurrency in June of 2018. In addition to his legal practice, he is an artist and was a resident-artist for University of Regina's Faculty of Media Art and Performance in 2016 and is a widely published courtroom sketch artist.

Founders



Roberto Polillo Sr.

Roberto Polillo Sr., a commercial real estate investor, began his career in the coin-operated amusement business in the 1970s. In 1990 Roberto Sr. expanded into vending (known as Star Amusement and Vending) and in 1992 began investing in commercial real estate properties. In 2017 Roberto Sr. Invested in Quanta Networks Inc. to complete funding and work on the business development of the project with Roberto Jr. and Humberto Varela.



Roberto Polillo Jr.

In 1998 Roberto Jr. joined the family business (Star Amusement and Vending) as a manager and as property manager for the income property portfolio. In 2017 Star Amusement began offering the products of Got Skill complimenting Star Amusements strength in the business. Roberto Jr. also joined the Quanta Networks team as an investor and business development in 2017.

Advisors



Antonio (Tony) Carvalho

Tony spent over 15 years in the financial sector (at two of Canada's five big banks). His gaming sector experience includes 6 years as a senior executive with Ontario Lottery and Gaming Corporation in various roles — heading up: commercial casinos (Niagara, Windsor & Rama); lottery business development; procurement; strategic planning and e-business. He also has served on the following Boards: Runnymede Healthcare Centre for 15 years (Chair from 200709); MADD Canada for 17 years (Chair from 1995-99); Board of Interprovincial Lottery Corporation for a term; for 2007/08 seasons Board of Canadian Soccer League and President Brampton Lions Football Club. He holds a Bachelor's degree from York University and is a graduate of Queen's University's Executive Program and University of Nevada-Reno's Executive Development Program. In 2002, he was recipient the "Queen's Golden Jubilee Medal" for his national leadership role in the fight against drunk driving.



Roger Gilbert

Roger has provided contract architectural, planning and design services to IT Projects and Programs, specializing in data architecture and emerging technologies. Roger, a graduate of New Mexico Tech, is a database expert who for his clients has been called on to complete ERP implementations, has coordinated IT and Business planning processes and has been brought in to be the design architect for Financials Data Warehouses. Now retired, Roger has been a lead architect and planner for organizations such as Eli Lilly, Shoppers Drug Mart and the Toronto Transit Commission.



Glen Kaiser

Glen is a semi-retired senior executive having worked for Fortune 500 Companies. Glen has extensive marketing, financial, and operations experience. Glen also has deep background in the internet, communications with computing industry, strategy and business development. Originally hired by AT&T in engineering, Glen was subsequently promoted to Bell Labs Development for software network systems. Later promoted to AT&T Corporate as Product and Marketing head of Video Conference (Picture Phone), Voice Messaging Systems, Unified messaging Systems and AT&T's initial consumer ISP offering WorldNet. After leaving AT&T, worked as President or Chief Operating Office of several internet start-up

in USA and Canada. A graduate of Jacksonville University and MBA at Univ. of North Florida, Mr. Kaiser also did deep data research programs at MIT, and attended Executive Education programs at Univ. of Virginia. Mr. Kaiser has stayed current in a broad range of technologies and issues in computing, software, networking, and corporate mergers and acquisitions.



Greg Mackenzie

Greg has proven business abilities in managing relationships amongst diverse parties in very challenging multi-cultural environments involving fierce competition. He is skilled at knitting opposition into a complex and comfortable fit for all participants. He well understands international finance and global investment strategically tied to the requirement of a financial enterprise or investor to increase the value of the corporate bottom line and increasing shareholder value. Greg has worked on telecom projects in Malaysia and has also worked with PCL on major infrastructure project (Airports) in Indonesia.



Michael West

Michael has proven business abilities in managing relationships amongst diverse parties with multiple and competing and opposing agendas. He is skilled at moving forward strategic plans and complex issues for investment in international communities. Michael has excellent international business experience with private sector companies and investors. Michael has worked with Telekom Malaysia on telecom initiatives in Malaysia and Ledcor on fibre optic and cable development in Thailand.



Andrew Stephens

As the principal partner and President of Unison Entertainment, Andrew Stephens is responsible for music production, artist development and customer relations. He brings to the company over 27 years of experience in the areas of song writing, music production and business development. Most of his career, Andrew has been writing and co-producing music with his older brother Lascelles Stephens. Andrew began in 1990 working largely as a music producer forming Don Cash Music Productions Inc. and in 2001, because of a burning desire to create an outlet for his own music to be heard on a global stage, Unison Entertainment Enterprises was born. Andrew with the help of his cutting edge management team utilizing their diverse skills and abilities Unison has since been recognized as an industry leader in "New Century Reggae".

JOIN US!

QUANTA NETWORKS INC.

info@quantanetworks.ca

quantanetworks.ca