SUMMARY



Space Based Ecosystem™

QUANTUM GENERATION LTD.

Prepared by: The QG™ Team

NOTE: This white paper is a work in progress and defines the intent of the company to market current products, continually develop existing products, and develop additional proprietary capabilities for these products. The implementations of these technologies are built on new models for computer science and security, and it is expected that significant changes will be continually required to meet evolving requirements.

Caution: This white paper has been prepared in compliance with industry best practices and regulations as understood by the authors at this time. This white paper is not a prospectus or offer document of any sort, and is not intended to constitute an offer of securities or a solicitation for investment in securities in any jurisdiction. Prospective contributors should carefully consider the matters set forth under the caption "Risk Factors" of this white paper. If you are in doubt about the contents of this white paper, you should consult your investment advisor, stockbroker, lawyer, banker, dealer or any other financial consultant.



As Tech, Politics, and COVID-19 strike to take away our freedoms, sovereignty, and wealth, a Global Reset Looms in banking, social media, and communications. Signs are prevalent that we are in a global transformation that will take away our freedoms, privacy, and wealth if not prepared.

Example: During COVID-19, many businesses are not taking cash!

Quantum Generation™ has been developing a secure quantum community to provide an alternative to fight off big tech and governments from canceling free expression, exchange of ideas, trade, and autonomous quantum-proof privacy. Deploying a space-based sovereign community where everyone will have access to the Internet, How quantum will change everything (including banking, money, communication, Internet, and security)

The Future of Free Speech, Trolls, Anonymity:

Big Tech, Media, and governments are manipulating behaviors on the internet and getting worse. Splintering social media into Al-patrolled and regulated 'safe spaces' separated from free-for-all zones. Censoring open exchange of ideas and compromise privacy

Censorship on Social Media Platforms:

Censorship on major social media platforms, such as Facebook, Twitter, and YouTube, is not a new phenomenon. These companies regularly remove content because a few big tech companies currently dominate social media services, which also serve as news sources to many users. We are creating the Quantum Generation Movement to build a sovereign and free community with its global economy without boundaries.

Join the Quantum Generation™ Space-Based Community and protect your freedoms, privacy, wealth, and sovereignty while creating new global sovereign autonomos prosperity and legacy.

SPACE BASED ECOSYTEM



Quantum Generation Ltd. is a revolutionary transformational space and ground-based solutions infrastructure. It is combining quantum solutions, communications, and blockchain technology with space-based solutions that are creating the Quantum Generation or the QG™ Generation. You will not need 3G, 4G, 5G only QG!

QUANTUM GENERATION

Our Space-based ecosystem will inspire people to become an integral part of the space revolution through and the QG community. Quantum Generation is a decentralized Quantum Generation platform with an open network driven by collaboration and transparency through blockchain technology.

The vision started in 2013 with Larry Castro, the founder of Stealth Grid, a quantum cybersecurity solution company. The concept of creating an environment where your secure, private, and autonomous within the grid. Hence where you enjoy the digital lifestyle and while being Stealth in the network. It is transforming infrastructure and communications that are ubiquitous to everyone anywhere.

Quantum Generation Ltd. offers the opportunity to be involved in a trillion dollars market over the next decade. The Leo Satellite Industry is at a similar stage today as the Internet was in the mid-1990s. Space-Based Ecosystems is at a unique moment in history. Providing an opportunity o participate in an exciting and rapidly growing sector that will transform and change lives.

Participate in affecting real change—be a part of the QG community that will have a longlasting impact, leaving a legacy for the future — creating new economies and opportunities.

Quantum Generation™ Ltd communication services. QSAT™ LEO Blockchain satellite communication capabilities that will positively impact almost every aspect of human civilization. Quantum Generation QSAT™ technologies are revolutionizing banking and finance, navigation, Internet, data storage, AI, quantum computing, QKD, and everyday communications.

We are developing and deploying space-based quantum networks for global delivery of secure encryption keys and reliable communication. QG™ is securing our quantum mesh networks with an additional, and quantum secured, encryption layer. QG™ will increase economic opportunities and in the process of moving beyond exclusive dependence on traditional infrastructure and communications.

QSAT™ Blockchain Leo Satellite Constellation: Our quantum mesh network improves efficiency, capacity, and security of a variety of services to terrestrial customers by drastically cutting communications latency and cost while increasing throughput and global coverage. Our blockchain data satellite constellations will benefit the business end-users of services in the banking, maritime, energy, Internet, cellular, and government sectors. We are focused on providing the autonomous quantum secure everyday Internet with high-speed, high-bandwidth coverage globally, benefitting billions of people.

Combining the Speed Of Fiber With The Ubiquity Of Satellite. New Economy, Sovereignty & Communications Without Boundaries



Transformational

Transformational sophisticated global constellation of 2000 plus cross-linked Low Earth Orbit (LEO) Blockchain satellites. DAPP'S and fiber like data connections, over the planet's entire surface, including across oceans, airways and polar regions

Orbital & Terrestrial

QSAT seamlessly switching the ground and orbital quantum mesh network for a truly autonomous decentralized P2P network provides high-quality decentralized voice, StealthCrypo® QPhones, QUBIT Exchange™, QUBITFI™, QUBIT Blockchain®, IoT, messaging decentralized data storage, banking. QSAT™ unit will operate as a full node.

Our Vision & Mission

Vision: QG[™] orbital and ground quantum mesh network providing instant infrastructure and communications from anywhere to everywhere 24/7. Quantum Generation[™]

Mission: Deploying the QG[™] Space-Based Ecosystem[™] that is impervious to outages, weather creating new economies, opportunities that will combat poverty, provide education, health systems, banking in every corner of the world. Build disruptive, ubiquitous, decentralized, Blockchain Satellites to offer an instant infrastructure, which is fast, secure, and reliable quantum mesh networks. QG[™] Space-Based Ecosystem[™]

Product Development

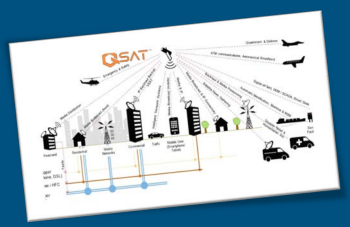
- Fiber connectivity without the cost / disruption of fiber.
- Manufacturing mobile phones, WIFI, flat panel antennas, ground stations
- New capabilities that will drive innovative data-led solutions.
- New Internet, Social Media, Data Storage, Fintech, Education, Health
- Manufacturing CubeSats with blockchain integration
- Quantum communication, teleportation, laser beaming and QKD
- Quantum Voting Platform
- Quantum Blockchain
- Quantum Digital Id
- Quantum Computing
- Quantum Fintech
- QUBIT Blockchain® Jurisdictional Agility for Fintech and Sovereignty
- Quantum Generation Space Based Sovereignty

QSAT™ is launching the world's largest blockchain decentralized P2P mesh network satellite constellation. QG™ Team is developing an incentivized, self-sustainable, quantum mesh network. Based on Qubit Blockchain®: quantum computing, Quantum Generation™ quantum wave millimeter beam-forming, quantum teleportation, and QKD blockchain technology. Built on Stealth Grid's™ quantum secure cryptography for data



protection and privacy and QUBIT Blockhcain®.

QSAT™ LEO constellation will combine the company's global QG™ (Quantum Generation™) spectrum with QSAT™ proprietary LEO architecture and Quantum Generation™ wave millimeter beam-forming to transform global communications, internet, data storage, Blockchain, Cybersecurity, and Fintech. The constellation will deliver an unprecedented combination of capacity, speed, security, resiliency, latency, and low cost. QSAT™ LEO constellation will accelerate 4G/5G expansion, Creating the ultimate band QG (Quantum Generation) with the QSAT Ecosystem for commercial and government broadband on the land, sea and in the air.



QSAT™ is placing satellites in orbit and building an Orbital and Ground quantum mesh network providing service continuity for M2M/IoT devices or connectivity and autonomy of intelligent cars with software updates. Each satellite will operate with a full blockchain node and will connect node to node with QG Devices P2P for orbital and terrestrial mesh network that will be

resistant to external control. QSAT supports 5G connecting and backhauling data from millions of smart devices and sensors inside homes and urban infrastructure, and for smart cities of the future - Once fully implemented there will be no need for 5G only QG^{TM} !

Quantum Generation™ Beam Alignment in Millimeter Wave Deviceto-Device Communications

Our patented pending QG (Quantum Generation) millimeter-wave beamforming technology provides 180 Gbps Accumulated uplink & downlink data capacity in every micro-satellite, and our ground technology. That is ten times higher capacity than the current cutting-edge technology with mind-boggling speeds of up to 400 Mbps. With our QG technology, the cost of internet delivery can be cut by an astonishing 2000 times compared to the state-of-the-art terrestrial networks.



- 10x Higher Capacity than the State-of-the-Art Satellite
- 180 Gbps Aggregated Uplink / Downlink Capacity per Satellite
- 400 Mpbs Internet Speed even to the remote areas
- 2000x Cheaper than the State-of-the-Art Terrestrial Networks
- QG[™] 10 Times More Capacity than the State-of-the-art Ku/Ka-band Technology

Our patented-pending QG millimeter wave beamforming technology provides 180 Gbps Aggregated uplink & downlink data capacity in every micro-satellite. QSAT delivers ten times more capacity per square kilometer on the ground than any other technology that exists in the industry today.

It's 2000 Times Cheaper to Deliver the Internet Everywhere. With QSAT, instant infrastructure cost is around \$1.6 per sq.km. much less than \$3,300 per sq.km. With a terrestrial network. Laying fiber infrastructure takes years to deploy in new regions costing about \$3,300 per square kilometer. One QSAT satellite covers two million square kilometers costing just \$1.6 per square kilometer.

QG generating lightning Speeds of 50 to 400 Mbps, even in remote areas QSAT, will pave the way to Digital Transformation. With the demand of the internet in semi-urban and rural areas, current technologies are unable to connect them due to exorbitant infrastructure costs. With QSAT, lightning speed internet of 50 to 400 Mbps will be available everywhere at affordable prices.

QG Team building proprietary QG[™] use of graphene-based plasmonic antennas, Wifi, Qphone, Satellites, using the plasmonic properties of graphene to radiate electromagnetic waves. QG graphene[™] antenna for wireless, ultra-fast intra-chip links enabled satellite system with its Quantum beaming. We have tested and have had a series of deliverable breakthroughs that integrates our graphene approach for the solid state components of a quantum network, e.g., quantum computers and quantum memories in communications. Quantum Generation[™] Space Based Ecosystem[™]

The QWeb, The Decentralized Web

The QWeb, the decentralized web that takes back power from powerful internet giants like Google and Facebook. While creating a more secure and private system with the QG Ecosystem that is P2P and always on, autonomous, and secure a new world. www.qweb.space



The internet's data is currently mainly managed on centralized, private servers owned by various large companies, now often called the "cloud."

Google, Amazon, Microsoft, and a handful of other companies operate these systems, providing the backbone both for their services and for those of others. The QG Ecosystem and the orbital and terrestrial quantum mesh network. QWeb will create a new infrastructure to deliver and use this new Internet, opening up real opportunities and ideas!

QGsocial media platform- Censorship on social media platforms, such as Facebook, Twitter, and YouTube, is not a new phenomenon. These companies regularly remove content because a few big tech companies currently dominate social media services, which also serve as a source of news to many users. We are creating the Quantum Generation Movement to build a sovereign and free community with its own economy. www.qgsocial.space

- QSAT™ Securing Data in Low Earth Orbit
- QSAT™ and QUBIT Blockchain®
- QG id & QVote
- Smart City Quantum Communications
- Quantum Communication
- Quantum Generation™ Laser Beam Alignment in Millimeter Wave Deviceto-Device Communications
- QG™ Quantum Information Processing
- The QWeb, The Decentralized Web & QGsocial
- Blockchain Identity-Based Encryption with Quantum Key Distribution
- QUBIT Blockchain® Security
- Quantum Mesh Network Scalability

QSAT™ Space Cloud - Securing Data in Low Earth Orbit

QSAT™, a quantum secure managed low-earth-orbit satellite and storage network to securely store and manage data. QSAT's data storage platform provides for ultra-secure sovereign data storage and retrieval from most locations around the globe.

The QSAT Advantage

QSAT's satellite network and systems have five key advantages over conventional data storage methods: 1) global access and transport, 2) private and secure data transport network, 3) data sovereignty management, 4) physically secure storage and 5) robust service infrastructure impervious to power outages, severe weather, earthquakes, or hostile acts.

Present Products



QSAT CubeSats

The space segment of the QSAT program will be developed and deployed in five phases.

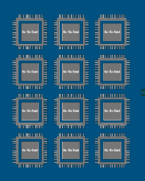
Phase One: Has been completed with current blockchain software to flight processor hardware that can use in space. QSAT has to confirm the technical approach, power consumption, computer processing requirement, and communication parameters. The blockchain processor has configured as an operational blockchain Node.

Phase Two n December 2018, our Team uploaded the blockchain firmware to two orbiting satellites to validate the operation of a blockchain Node in space and to implement the necessary ground station antennas and software to be able to send and process transactions in space. This critical step will ensure that the deployment of a constellation of the blockchain satellite will be successful. The testing has been positive and moving to

Phase Three QSAT satellites cost \$1 million each to produce and 1,637 a KG to launch. The team will be able to complete 150 to 200 satellites annually with their INDIA and Philippine locations. Launches will be from SATISH DHAWAN SPACE CENTRE.

Phase 4: Start with a total of 39 satellites that will be launched using four small dedicated launch vehicles that can place multiple satellites into specific orbital planes. The Rocket Lab Electron rocket shown below can place 300 and 150kg of satellite payloads into low Earth orbit. Each satellite will contain a small propulsion device to maintain its orbital position concerning the other satellites. The QSAT™ constellation will build in stages, and Inter-mediate constellations have been designed, keeping in mind the market demand. QSAT™ - Development and Test Stage. Building QSAT™ requires additional in-orbit testing and certain other technical developments, which will cost about 10 million. A scaled-down version of QSAT™ transponder will launch in Q1, 2020, for an in-orbit test. The technical developments will be made to build the full QSAT™

transponder and satellite. Will lease satellite space to assist in the QSAT - IoT constellation. After the development stage, we intend to launch a constellation of 39 satellites (QSAT™ -39) which will allow data pick-up and drop services for Industrial IoT customers. This constellation requires an investment of 150 million and will be completed by Q2, 2021.



Compact QG Transponders as Compared to Ku-/Ka-band

QG transponders carry tiny antennas, as Quantum Generation millimeter beamforming waves have shorter wavelengths, which result in a compact size with very high capacities. QG transponders boast an innovative arrangement of these tiny antennas yielding much higher capacity than the state-of-the-art Ku-/Ka-band satellite using graphene-based qubits in photonic quantum communications.

Dynamically Configurable QSAT Blockchain Satellites The spot beams formed by QSAT™ satellites are entirely configurable in software and create the quantum mesh network with our phone, WIFI, and antenna ground network node-to-node and P2P. The software suite is nuanced enough to dynamically vary the data transmitted in a beam according to the demand back on earth. With this, the satellite network and ground network can be dynamically configured and autonomously optimized for maximum performance in real-time.

GROUND Quantum Generation™ BLOCKCHAIN PHONE

STEALTHCRYPTO® Quantum mesh network™, will create global coverage without having latency issues. The ground-based STEALTHCRYPTO® Quantum Mesh Network™ will scale and balance data transmission between ground and QSAT™ nodes. The QSAT™ Mesh network access will not be necessary at all times. Quantum Generation™, Stealth Grid™, QG™ (Quantum Generation) client devices like cell phones and computers will connect to receiving devices such as QWIFI™ Qantennas which will communicate with QSAT™ creating a Quantum Mesh Network and QG.

The Quantum Mesh Network™ will increase speed and efficiency, and create ad hoc networks with proprietary Multi Hop routing without requiring a central access point.

PRODUCTS IN MARKET

QG™ Space Cloud www.qgspacecloud.com

A "zero knowledge" process that allows the client to hold their keys, and control their data. No outside company can access or control your files, unlike traditional cloud storage providers. QG Space Cloud™ stores tiny pieces of your files on dozens of dynamically split encrypted nodes across the globe with their dynamic GeoDistributed™ platform. This eliminates any single point of failure and ensures highest possible uptime



- Quantum Generation™ Dynamic Split Encrypt and dynamic GeoDistributed™ and QKD application
- Quantum Generation™ Voice Secure Cloud Base Encrypted hybrid P2P calling
- Quantum Generation™ Video Chat, Video Conferencing, Video Collaboration, and Video Calling (all encrypted)
- Quantum Generation™ email encrypted end-to-end.
- Quantum Generation™® Instant Messaging

Off-planet QUBIT Exchange™

Off-planet QUBIT Exchange™: QUBIT™ HEX Decentralized Exchange. Features Of Centralized Exchange & Security of Decentralized! Currently, online digital asset trading platforms operate on websites where one can buy, sell or trade cryptocurrencies and other digital assets. Thanks to blockchain technology's decentralized nature, your transactions are safe and secure. www.qexchange.ai







Revolutionizing banking and sovereignty with jurisdictional agility through a satellite-based quantum mesh network and QUBIT Blockchain®. Leading the way in quantum secure autonomous globalization of banking.

Banks and financial services market across the globe are going through a process of revolutionary change in technology by reducing the role of today's banks and giving institutions and individuals an opportunity to create better, faster, and cheaper services that make them an even more essential part of everyday life. QUBIT Bank providing innovation and vision in banking.

Enabling High Throughput Blockchain Satellites to deliver mass-market applications.

Electronically Steerable Smart Antennas



QG[™] is introducing Revolutionary Mobile Connectivity QSAT[™] QG[™] - multi-band satellite terminals developing lightweight, slim, and high-throughput communication with quantum mesh network systems that do not require mechanical components to steer toward a satellite.

QSAT[™] satellites and QG[™] equipment have Smart Antennas that steer the beam electronically. Smart antennas ensure that the beams from both the satellite and the user equipment are perfectly aligned even as the satellite swiftly moves across the sky. This feature promises much more reliable connectivity as compared to an antenna with mechanical steering systems.



The QG wi-fi connectivity graphene antenna for wireless, ultra-fast intra-chip links enabled satellite system with its patent-pending Quantum beaming anywhere in the world with a dynamic jurisdictional transaction from our Space-Based Ecosystem.

QAntennas are part of the QSAT™ ecosystem that communicates to a node to node via QPhone,

StealthCrypto® Phone, QWifi, and QSAT transforming communications. QSAT™ Developing the largest decentralized, incentivized, self-sustainable, quantum mesh network based on QUBIT blockchain® technology, built on Stealth Grid's™ quantum secure cryptography and Quantum Key Generation for data protection & privacy.



Team

Larry Castro, Chief Executive Officer

Leads overall company strategy and is a recognized leader in Quantum Technologies, Satellite Communications, Blockchain, Fintech, Telecommunications, Mobile, and Quantum Cybersecurity solutions with more than 30 years of experience. His expertise includes the multiple sectors of technology, Quantum Mesh Networks, Data Storage, broadcasting, cybersecurity, and digital media. He has also built a golf portfolio as an international golf professional, golf fitness visionary, sports marketing strategist and, more recently, executive roles as lead developer, owner, manager and designer of some of the world's most renowned golf resorts, sports and entertainment facilities. He recently served as an executive for a cross platform technology that was brought to the public market through his strategies and execution. He serves as an active advisor to several technology and sports entertainment companies and has served as the Director and founding Chief Executive Officer at multiple companies.

William Eilers. Executive Vice President and General Counsel

A highly motivated and energetic team member that provides support for Quantum Generation direct and indirect commercial go-to market functions, including negotiations, drafting of master agreements and transaction documents for acquisition of the full breadth of our products and services. He assists in integration and operational infrastructure initiatives, as well as support to the marketing channels and alliances team. He also develops advancements for our business operations and processes, which are in accordance with legal and compliance requirements for Exchange, IEO, Fintech. He specializes in publicly traded securities, and is well versed in traditional IPOs, reverse mergers, and upholding compliance

Ujjwal Sahay, CTO

Project/Product Manager, Blockchain, Exchange, Crypto & Al/ML Specialization and Cyber Security Specialists in Quantum Cryptography. Blockchain, Machine Learning & Crypto expertise. Has written about technology in two of my published books, Hack-X-Crypt and X-Shell. Building efficient and reusable tech products and write high-performance codes along with performance debugging and bench-marking.

Juan Mercado, Director Of Quantum Technologies

Research technician and scientist with almost 20 years of experience in academia and private industry, having worked on projects on materials science, theoretical physics, computational and mathematical physics, data science, blockchain, and quantum computation/quantum information theory and applications. Developing graphene-based plasmonic antennas, Wifi, Qphone, Satellites, using the plasmonic properties of graphene to radiate electromagnetic waves. QG graphene™ antenna for wireless, ultra-fast intra-chip links enabled satellite system with its Quantum beaming. Also, an accomplished Peak Performance Coach and Combat

Athlete Coach, having several national champions in his teams. Now focused on finding ways to help Puerto Rico and the global community adopt technological and economic innovations

Rick Sutcliffe, Director of Compliance

Compliance Officer Involved in the Legal side of Blockchain and Crypto economics. Director draws upon the varied and mixed skill set one requires to grow a business successfully and with balance. It's fast and solid growth comes from being able to work as part of a great team and the synergy that work cross-culturally and develop legal strategies with globalization in focus.

Darin Andersen, Advisory Board & Cyber Security Consultant

Darin Andersen CEO NXT Robotics, Chairman CyberUnited, Chairman & Founder CyberTECH, Co Chair Economic Development Subcommittee, California Cyber Task Force to address the growing cyber threat to networks, personal privacy, and critical infrastructure, Governor "Jerry" Brown directed his Office of Emergency Services and the California Department of Technology to establish the California Cybersecurity Task Force. The California Cybersecurity Task Force is a statewide partnership comprised of key stakeholders, subject matter experts, and cybersecurity professionals from California's public sector, private industry, academia, and law enforcement. The Task Force serves as an advisory body to the State of California Senior Administration Officials in matters related to Cybersecurity, Chairman CyberCalifornia, Ponemon Institute Distinguished Fellow, Director CyberUSA, Director CyberMaryland. Blogger and Speaker on Cybersecurity, Internet of Things and Smart Cities. He received the Internet of Things award at the 2014 Cybersecurity Awards and was named Top Influential by The San Diego Daily Transcript for 2015. Darin received an MBA in Finance and Operations Management and 2nd Masters in Information Systems and Operations Systems both from University of Southern California

Gurminder Singh Khalsa, Advisory Board & QUBIT Blockchain Development

Gurminder Singh Khalsa is an authority on finance, enterprise development, practical application of capital access, structured financial products, information systems, blockchain, and digital currencies. He was the Chief Architect in developing the Self-Adaptive Intelligent Network Technologies framework in 1998, which was used for distributed datacenter operations and is now modified for multi-dimensional blockchain integration, QoS and protocol management. In 2007, Gurminder co-founded Transformative Capital Inc., a strategic technology and financial advisory firm providing capital formation services where he serves as President and CTO. Founder and Chairman Green Technology Institute since 2003. He has been an adviser in renewable energy, blockchain and digital currencies to; New Generation Power in Chicago (2012 to present), Stealth Grid for ICO process (July 2017 to present); and GreenEdge Global as Executive Director on renewable energy and blockchain platforms, and Adviser to CyberNorth Ventures, a Canadian Fund Manager and their Cayman Islands based Development Fund from mid 2016 till present.

Quantum Secure Space Based Digital Wallet

Users can withdraw and deposit or trade tokens, currencies, on- and off-chain instruments directly with our software and hardware. Mint any off or on-chain token including real estate, commodities, currency, equities/securities, futures. Supports all existing fiat and adding blockchains currently supports Bitcoin, BCH, Ethereum, Litecoin, Zcash, QUBIT®, Dash. QG™ supports cryptographically proofed: Checks, Cash, Invoicing, Payments, Exchange/Trading, Smart Contracts (for ex. Futures). Quantum secure with QKD and cryptographically proofed receipt-based agreement algorithm:



All transactions and customer interactions can be exported as reports, CSV/QBB files, or delivered to an auxiliary service via API. Simplified Smart Contracts allow users to create futures agreements that execute on completion quickly. World Wide Peer to Peer atomic swap exchange available for additional liquidity.

QWALLET™ Mobile Crypto Wallet

Phase 1 (Secure): Customers will download the Qwallet app that allows secure access to QSAT servers over the mesh network. Qwallet users be able to store their wallets within our space based ecosystem. The mobile app uses the current state of the art security.

Phase 2 (More Secure): Qwallet will release a hardware device that will communicate with our secure servers using the Qwallet-Quantum (QG) transmission technology. The Qwallet eliminates the use of the Internet.

Phase 3 (Most Secure): Qwallet will launch satellites that will store your digital currency wallets. The hardware device will use the same Qwallet- Quantum (QG) transmission technology directly connecting to our satellites. Qwallet not only eliminates the use of the Internet, but your wallet cannot be physically accessed.







Quantum Generation Satellite Blockchain Constellation

Combining The Speed Of Fiber With The Ubiquity Of Satellite. New Economy, Sovereignty & Communications Without Boundaries

Transformational

Transformational sophisticated global constellation of 200 plus cross-linked Low Earth Orbit (LEO) Blockchain satellites.

DAPP'S and fiber like data connections, over the planet's entire surface, including across oceans, airways and polar regions

Orbital & Terrestrial

QSAT seamlessly switching the ground and orbital quantum mesh network for a truly autonomous decentralized P2P network provides high-quality decentralized voice, StealthCrypo® QPhones, QUBIT Exchange™, QUBITFI™, QUBIT Blockchain®, IoT, messaging decentralized data storage, banking. QSAT™ unit will operate as a full node.

The QWeb™, Decentralized Web

The QWeb™, the decentralized web to take back power from powerful internet giants like Google and Facebook while also creating a more secure and private system with the QG Ecosystem that is P2P and always on, autonomous and secure a new world.

The internet's data is currently managed largely on centralized, private servers owned by various large companies, now often called the "cloud." Google, Amazon, Microsoft and a handful of other companies operate these systems, providing the backbone both for their own services and for those of others.

The QG Ecosystem and the orbital and terrestrial quantum mesh network. This will create a new infrastructure to deliver and use this new internet opening up real opportunities and ideas!



Space Based Ecosystem™

ROAD MAP

Quantum Generation Ltd.

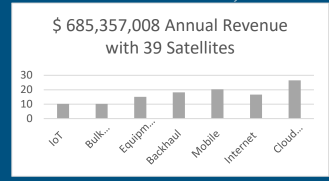
listing price US \$1.25.00

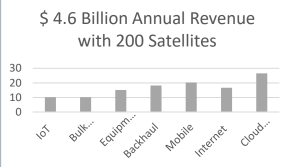
Space Based Ecosystem



Revenue Projections

Quantum Generation Revenue. The cost to start the operation of different constellation stages of QSAT™ is from 150 million to 1.2 billion. Based on the constellation deployment stage, QSAT™ will generate revenue from the lines of service mentioned in Table 1. A significant highlight is that for all constellation stages, we will be able to break even by 2024. The QSAT™ project designed such that at each stage, the revenue from its lines of service will lead to a net profit more significant than the cost of making it within 3 to 4 years of the start of operation even if its following stages not started. QSAT™ -QG200 will break even a year and a half from the commencement of operation, and in another half, a year nets a profit of 1.2 billion, which is the cost of the constellation. By the end of its life, QSAT™ -200 will have generated nearly 12.7 billion in revenue from 5 years of deployment. Similarly, the QSAT constellations will break even in just over two years. Generate revenue of 2.75 billion.





influencers, Media and PR

Projected Q3 Value per token \$2.59

These are Projections*

TOKENOMICS

TOKEN MODEL

Quantum Generation™ (QG™) will deploy in several stages a dual token system.

Phase One - QUBIT® UTILITY (PAYMENT & SECULATIVE) TOKEN will serve as a jurisdictionally agile payment currency within the Quantum Generation™ ecosystem.



We denote this as the "Dual Utility Principle" and is key to understanding how value is derived from tokens and, thus, the appropriate pricing/market capitalization to assign. Use value is the value obtained from using the token as a medium of exchange to obtain goods or services. In this regard, the token behaves precisely as any global currency and any form of money, as Laidler defined (1985). On the other hand, speculative value is the utility obtained from the token as an investment product or asset, which in turn is based on the (expected) returns derived from the asset as its market value increases over time (Merton, 1973). In this instance, the speculative value would be derived as

U (QUBIT) = f{ u_1 (use), u_2 (speculation)}

QG™ global services and products will accept QUBIT® as a payment option and QG™ will integrate QUBIT® as a new decentralized global currency accepted for the payment around the world with jurisdictional agility QUBIT® will also be trade able on exchanges, enabling token-holders to freely buy and sell the token.

Second Phase QG™ SECURITY TOKEN

The QG[™] security token will provide token-holders with 5% pooled profit sharing of the net profit generated by Quantum Generation[™] Orbital and ground ecosystem. The profit distribution will be schedule on a quarterly basis.

The QG[™] token will be available to trade on security token exchanges, allowing qualified investors to buy and sell the token and enabling efficient liquidation options 24/7.

Prior QUBIT® token holder will be offered the option QG™ security token QGEN that will provide QGEN token-holders with pooled profit sharing of the net profit generated by Quantum Generation™ Orbital and ground ecosystem. The pre-STO the QUBIT® will be offer a QGEN security token at a projected 4-1 conversion of QUBIT® jurisdictional agile Utility token (conversion will be based on present values and conversion will decrease). Once filing is approved, we will notify all prior QUBIT® Token holders. They must meet the requirement to participate based on SEC requirements a jurisdiction. And will be managed by a wholly owned subsidiary of Quantum Generation LTD.

Third Phase: We are in discussions with several groups and our lawyers regarding a possible IPO or NASDAQ reverse merger. This is ongoing and pre-liminary.

QUBIT®" Token supply: 1,000,000,000 with the ability to generate 5,000,000,000 Maximum



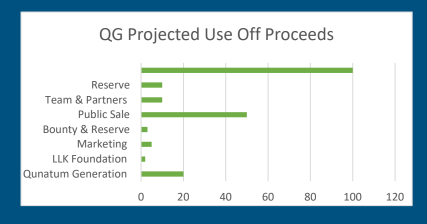
QUBIT® IEO will be launched in Phases

- IEO Phase 1 Starting January 10th 2020 TBD
- IEO Phase 2 TBD
- 1st IEO aims to raise \$25.Million

The Quantum Generation ® Fund™ operates as part of our business model, ensuring a stable token with a bright future. It is in our best interests to ensure that the QUANTUM GENERATION ® QUBIT® purchasing power grows over time and market manipulation is avoided.

A total of 1 Billion tokens will be issued. This is how it breaks down in dollars during planning - the actual price is subject to change:

Quantum Generation	19
LLK Foundation	2
Marketing	4
Bounty & Reserve	3
Public Sale	50
Team & Partners	12
Reserve	10



100

The IEO will take place on January 10 2020. IEO price will be 1 QUBIT® + 0.25 cent with tiered bonuses. There is no cap and we may burn tokens if we feel that it contributes positively to the ecosystem.

CAUTIONARY STATEMENTS REGARDING FORWARD-LOOKING

These statements involve known and unknown risks, uncertainties and other important factors that may cause the Company's actual results, performance or achievements to be materially different from any future results, performances or achievements expressed or implied by the forward-looking statements. Forward-looking statements may include, but are not limited to, statements relating to the Company's current and projected operations, financial results, business and products. In some cases, you can identify forward-looking statements by words such as "anticipate," "may," "believe," "could," "should," "estimate," "expect," "intend," "plan," "predict," "potential," "forecasts," "project," and other similar expressions. Such forward-looking statements do not guarantee future performance and are subject to known and unknown risks and uncertainties. We can give you no assurance that any of the events anticipated by the forward-looking statements will occur or, if any of them do, what impact they will have on our future results, performance or achievements. Many important factors could cause actual results, performance or achievements to differ materially from any future results, performance or achievements expressed in or implied by the Company's forward-looking statements, including the risk factors described. Many of the factors that will determine future events or achievements are beyond the Company's ability to control or predict. You should not place undue reliance on forward-looking statements. The Company expressly disclaims any obligation or undertaking to disseminate any updates or revisions to any forward-looking statement contained herein to reflect any change in its expectation with regard thereto or any change in events, conditions, or circumstances on which any such statement is based. Quantum Generation Ltd



SPACE BASED ECOSYSTEM

Quantum Generation Ltd.

British Virgin Islands

www.quantumgeneration .io www.qexchange.ai www.qsat.ai