



Unahub

The Internetwork of the Future

Disclaimer

The information in this document is confidential and is to be read only by authorized parties. It is acknowledged by the reader of this plan that information furnished in this plan is in all respects, confidential in nature, other than information which is in the public domain through other means and that any disclosure or use of same by reader may cause serious harm or damage to aforementioned parties.

This business plan is not to be copied or reproduced by any means without the sole written consent of an authorized agent of Omatrix Inc. Investors and financiers should be aware that any projections concerning future performance and potential rates of return of the investment described herein represent estimates prepared on the basis of assumptions, which are considered by the investment developers under the present market conditions. It should be understood that actual results may vary considerably from the projections.

Acknowledgement

We thank you for viewing this white paper. Your support and enthusiasm is greatly appreciated. Please share your insights and suggestions with us. UnaHub is a monumental project and we welcome top team members to participate and contribute to the 2018 launch.

Abstract

The innovation of the future is one where smart technology can create greater opportunity through global inclusion. This can be achieved by creating a golden bridge which integrates both centralization and decentralization infostructure. A new technology triad of transparency can be created which interlinks the diverse elements of the global community into a more cohesive and cooperative partnership. As our global system is in the crisis of transformation and evolution, we need to reinstate trust, cooperation and greater interactivity between every individual, city and country.

It is now possible, in the very near future, with quantum coding on the horizon, that we discover the holy grail of technology and create a new Internet foundation of the future. The smart technology of integrity can be the ultimate trust builder in the global society which creates opportunity and prosperity for all through interactivity.

UnaHub is the internetwork of the future, which creates a new foundational infostructure, organizing all big data while integrating social – commerce – data into a global platform. The format creates an organizational system of all big data, hyperspeeds transactions and offers greater social interactivity. UnaHub's quantum blockchain is able to create a global interlink between all public and private blockchains.

The UnaHub official cryptocurrency, UNAGOLD, unites traditional banking and cryptocurrencies through a quantum network of multiple applications. UNAGOLD is the digitization of monetization. It is a mathematical calculation to measure, assign, store, exchange, and trade anything of value. The UNAGOLD interfaces within the UnaHub.

The Internetwork of the future is expected to scale at lightspeed with mass appeal in the global community. With innovative and cutting - edge financial options and transaction diversity, UNAGOLD will quickly establish itself as a strong leader in the global economy and supporting the technoconomy for the global community.

Table of Contents

1.0 Introduction.....	5
1.1 Elementary Components.....	5
1.2 Protocol Overview.....	6
1.3 Paper Organization.....	6
2.0 Quantum Blockchain.....	8
2.1 Technoconomy Model.....	8
2.2 Qubit Blockchain Code.....	10
3.0 UnaHub: The Big Data Internetwork.....	12
3.1 Social – Commerce – Information InterRelationships.....	12
3.2 The Tech Triad of Transparency.....	13
3.3 Expansion of Exchange.....	15
3.4 UnaHub Security.....	19
4.0 UNAGOLD Token.....	20
5.0 Roadmap.....	23
6.0 Allocation of Funds.....	25
7.0 UnaHub Partnership Structure.....	27
8.0 Market Opportunities.....	28
8.1 Market Demand.....	28
8.2 Competitive Analysis.....	29
9.0 Conclusion.....	29
10.0 References.....	31

1.0 Introduction

UnaHub is the world's first search hub, social media and e-commerce all-in-one global enterprise platform. UnaHub's dynamic smart design infostructure is a powerhouse for economic acceleration. Niche market hubs and mobile apps interlink, organize big data, cities, states and countries into one great powerful internetwork of the future. UnaHub's platform can be centralized and / or decentralized. UnaHub's innovation creates immediate economic acceleration and social impact on a grand scale.

The Big Data and Blockchain Solution: The key issue today lies with the organization, scalability and security of information. UnaHub smart mainframe architecture organizes and navigates big data to solve these issues, specifically with the use of AI and the quantum power of technology.

Expanding Monetary Interchanges: The UnaHub interface incorporates unlimited modules for transfer, storage and transactions between peers, institutions and networks. The system includes a quantum blockchain, allowing the user to use the shortest and most effective method to finalize searches, security and transactions. Our innovative infostructure is multi – tiered, allowing users to use wallets, vaults and personalized banking. Having multiple options provides faster, more secure and efficient options for storing all things of value, such as digital currencies, contracts, wills or traditional banking information. This benefits users with flexibility, speed, security and monetary transactions for individuals and corporations alike.

Fast, Secure and Convenient Online Transactions: UNAGOLD and the UnaHub protocol guides users through all financial options and transactions. By using Quantum Blockchain and AI users find the fastest and most convenient method for transactions and currency use. UNAGOLD and the quantum blockchain offers a peer – peer network that is open and available to all within the network. By using a quantum blockchain system, more diverse interactions and financial options are available with the hub platform. UNAGOLD offers diversity in transactions as it is interwoven within the network.

Social Interactivity: With quantum applications, there is no limit with social interactivity. Users navigate and organize their interactions while expanding their reach with different types of online interactions which moves beyond today's linear approaches.

A new innovative technology internetwork which manages all the big data in the world is urgently needed to protect and serve our global society and economy. We can now morph the globalnomic landscape of the Internet at hyperspeed, using quantum blockchain and infodata streams. When the infodata ratio accelerates to a continuum, it will create a quantum effect of never ending sustainability.

1.1 Elementary Components

- A. The Quantum Blockchain. The core application of the UnaHub is based on quantum coding structures, using a combined neural network processing system with qubit

quantum algorithms. Our qubit algorithm offers the fastest, most – effective way to move from the initial search to a final transaction. The quantum blockchain code offers the opportunity to hyperspeed processing between B-B and B-C commerce transactions while saving time and billions of dollars.

- B. Interlinking System. While there are thousands of platforms now available, all are fragmented or focused on one or two applications. The innovative power of UnaHub interlinks social – commerce – information into one, global inclusion network. It also provides a platform for blockchain and decentralization. It offers users more creative capacity with online intermediation, creating the first, complete internetwork.
- C. UNAGOLD. The official UnaHub cryptocurrency, UNAGOLD offers a token system for all online – offline transactions. UNAGOLD transaction capacity mainstreams interchanges between cryptocurrencies and traditional monetary exchange. UNAGOLD integrates with our interlinking protocol while providing total fluidity between all transactions.
- D. Multiple Transaction Approaches. Users have access to wallets, personal banks and vaults. Each has different levels of functionality and security while working within the internetwork for storage and faster transactions.

1.2 Protocol Overview

UnaHub is a golden bridge, serving as an internetwork to both centralization and decentralization infostructures. Combining all activities, navigating big data and organizing commerce, information and social networks provides a new foundation for the future.

- Open Internetwork Platform. UnaHub offers a neutral intermediary for all online – offline activities. The open network integrates big data, transaction processes and all information with the platform. The open integration allows flexibility and choice.
- Social – Commerce Interlinks. The hubs interlink social media with online – offline commerce, personalizing experiences while building relationships based on trust. The hub architecture is a foundational platform for social interactivity and commerce transactions.
- Double Hubways. The interlinking system architecture is inclusive of two parallel streams of data which are simultaneously available. Users have the capacity of combining searches of information with commerce transactions for faster and more effective results.
- Online – Offline Currencies. Integrated into the UnaBank hub is the ability to simultaneously interact with traditional banking and cryptocurrencies. Users have the

power of choice for the best transaction applications for their purchase while instantaneously working with secure transactions through the platform.

- Security Levels. The hub architecture is equipped with the highest standard security system, 5 security levels insure privacy and cryptographic protection. Peer to peer activities are provided as an open source structure. Integration to high – level security as well as intermediate levels of security are provided for transactions as well as institutional level transactions which are made.

The UnaHub protocol offers an integrated method for all online – offline activities. The structural format provides an internetwork that allows banking institutions, government, and social – commerce to integrate faster, effective transactions and information, creating the internetwork of the future.

2.0 The Quantum Blockchain

A new, powerful infostructure of quantum innovation has the capacity of creating an immediate social, global and economic impact by using smart design. The current digital dilemma creates information overload, misdirection of knowledge, socio – cultural confusion and economic stagnation (Post, Bayless, Grubbs, 2014). The creation of an organized, interlinking network with quantum technology promotes the perfect automation of information organization. The transformation of new technology disrupts the antiquated status quo, which produces economic stagnation, propelling the acceleration of all positive socio – economic factors.

UnaHub is the world’s first global search hub, social media, and e-commerce internetwork. A network of local and national hubs as well as private and public platforms interlink and organize all big data of the world into one great internetwork foundation. The current Internet infostructure is fragmented and full of gaps while being based on a linear centralization platform. Linear systems always create limitations within their architecture.

UnaHub is a holographic design, offering a non – linear approach to open infinite opportunities. Our smart design technology infrastructure is a global powerhouse for economic acceleration. By interlinking all information, it speeds the data flow and economic transactions.

Because we are a global inclusion platform which bridges the current online community with the futuristic blockchain community, we introduce ourselves as the internetwork of the future. UnaHub’s core structure offers advanced quantum codes and interlinking systems which builds a more robust global platform. Our system:

- Hyperspeeds infodata streams with direct and exact searches
- Interlinks local – global hubs for interconnectivity
- Organizes big data into a hub framework
- Stimulates the relationship between social – economic activities
- Creates a platform for all transaction forms
- Offers a multi – tiered platform for transactions
- Creates a bridge between centralization and decentralization including all public and private blockchain platforms

Innovation on a grand scale strengthens the interface between government, community and economy, as well as the bond between existing countries who are utilizing the uniformity of a new technological infostructure. The economic structure is becoming increasingly dependent on technology; however, a complete support system through infostructure and the presentation of information to guide communities to relevant information and knowledge does not exist (Shapiro, Varian, 2013).

2.1 The Technoconomy Model: Quantum Block Chain

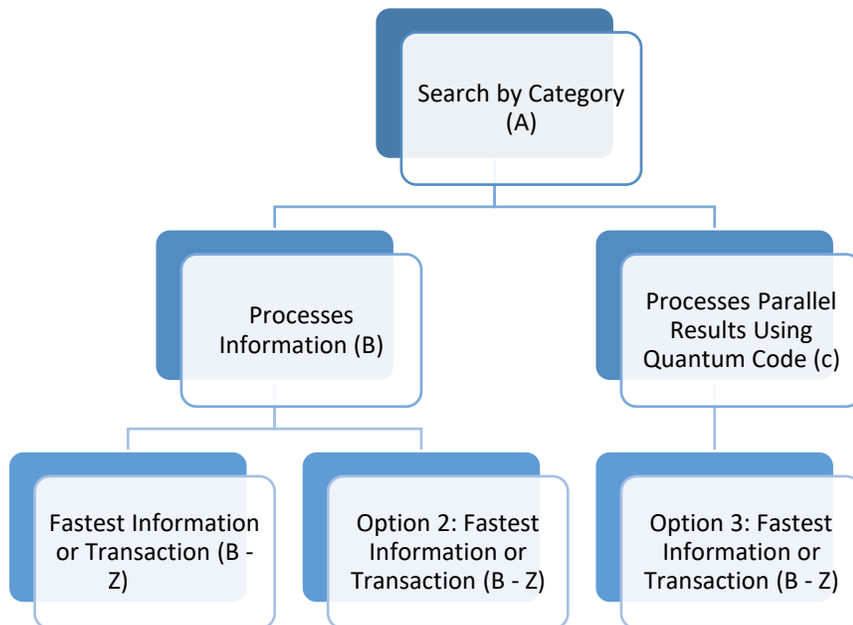
The internetwork of the future infrastructure will be built with a compatible format for the future introduction of quantum code. The definition of quantum information is based on transmitting,

encoding and processing information in new and novel ways (Bertilmen, Zelinger, 2013). The ability to combine the natural process of physics principles with the way in which information is transmitted and received also offers faster and more effective forms of offering information to viewers. The organization of information, as well as faster and effective ways to process knowledge and transactions also offers a more effective platform. Information which uses quantum theories also provides a stronger basis for transmitting required data (Bertilmen, Zelinger, 2013).

Applying quantum information to transmit monetary applications offers an increased transmission speed of commerce. Quantum theories, when applied to blockchain as well as monetary platforms of UnaHub, provides the most effective medium to transmit all data and transactions. Our model supports multi – tiered methodologies, allowing cryptocurrencies and traditional monetary mediums to have secure and effective transactions.

The hub platform is designed to provide the fastest and most effective ways to find information regarding monetary support and to finalize transactions.

Image 1: Quantum Processing System by Search



Currently, blockchain leaders, such as those involved with Ethereum and Bitcoin, have stated that the processing and transactions are limited. The per second rate for a large conglomerate, especially for companies who wish to implement blockchain technology for financial operations, at such a rate while showing promise is inoperable (Buterin, 2017). Using quantum process structures creates the necessary infrastructure to disseminate and process transactions, bridging the gap of cryptocurrencies.

Process innovation is at the heart of many forms of quantum technology and information that is produced for viewers. Many institutions are leveraging the concept of quantum systems to build trust and assist with the implementation of commerce as well as data. The quantum processing system is one that allows information to rapidly move and to use the organization of information in a way that impacts trust among consumers (Davenport, 2013). Many transactional processes that are leveraging qubits and process innovation are reducing the time to directed information or processing of transactions by up to 5 seconds.

The current developments in quantum information have led to the understanding that this format differs from information technology that is currently used. Cryptography, communications, algorithms, logic gates, networks and new structures are leading to the realization that quantum technology has the capacity of naturally creating order, safety and defined information. Through the process of quantum technology, there is the capacity to create a framework that applies physics and natural mind processes through technology which allows one to adapt to a proper infostructure (Brooks, 2014). UnaHub utilizes the central applications of quantum theories for information and transactions with this intention.

Quantum information theories, specifically with quantum entropy, can be negative when used in the antiquated states of technology which are taking place today. It is noted that the approach, often called coherent information, uses a specific quantum data processing system in which inequalities are based on informational measures of correlations to each other (Wilde, 2014). Currently, this is measured by a qubit, which uses two pieces of information for quantum processing. The information uses measurements of space between information, with the closest equation being data retrieved. This has the capacity to expand with quantum calculations, equaling a time – space continuum with the information readily available (Wilde, 2014). When applying qubits to monetization, it accelerates the transaction process while increasing the safety measures that are at the core of online interactivity.

2.2 Qubit BlockChain Code

The central coding structure of our quantum code begins with qubit coding structures, utilizing a combination of quantum mathematics with blockchain to organize big data and monetary platforms. Quantum tracks and developments will create a holographic structure that organizes and disseminates information as well as monetary transactions. Using the Quantum Kolmogorov Complexity theory will provide exponential growth. This states that the smallest qubits can multiply exponentially into a universal qubit. Information which is traded in this manner will process and organize information from the lowest fraction to big data, offering an ever – expansive foundation.

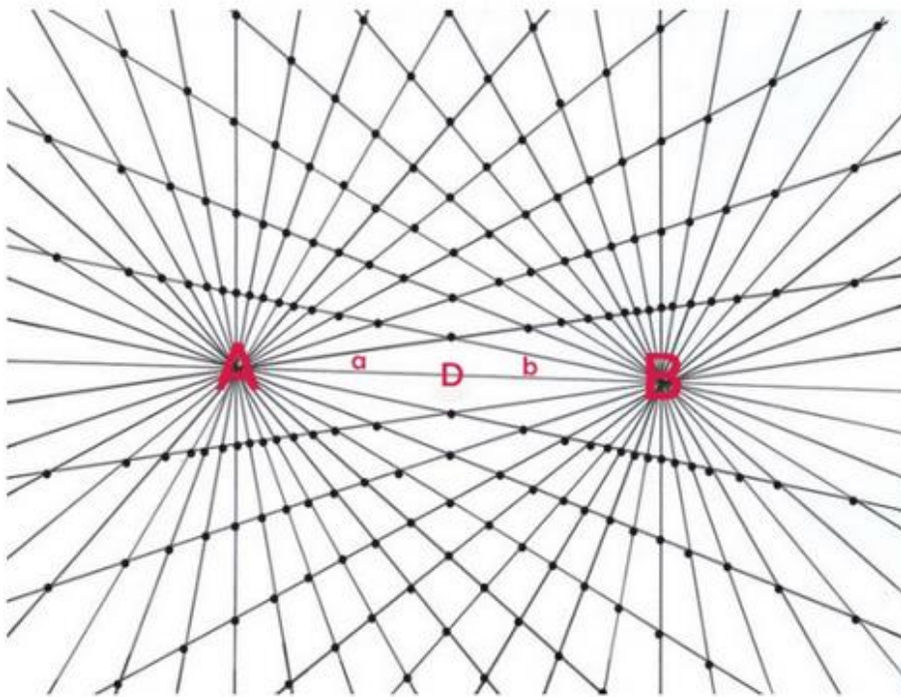
An infodata processor allows nodes of information to be organized and categorized through the qubit quantum algorithms.

Qubit Quantum Algorithm:

$$\alpha|0\rangle + \beta e^{i\phi}|1\rangle$$

Filters of information will be processed by qubits, beginning at the lowest common denominator of categories and expanding to processing information from point A to B and from point A to C. The algorithmic quantum formula is implemented by finding the shortest, fastest path to information based on organized categorical processing systems that provide direct, navigational systems of information.

Image 2: Quantum Algorithm Holographic Structure



With the Quantum Qubit Algorithm finding the fastest, most direct point to information, there is the ability to automatically organize and upgrade the transactions which take place online. The system offers an internetwork and interlinking structure that, when organized, has the capacity to exponentially expand with quantum mechanics as well as monetary transactions which are taking place online.

3.0 UnaHub: The Internetwork

An interlinking system which uses the quantum qubit algorithm, when organized, can expand to infinite categories. Creating the fastest, most effective mechanisms to disseminate information provides users with alternative results for searches as well as transactions. When applying the quantum qubit algorithm to an internetwork that is organized by category, it provides users with a different online experience which will speed transactions as well as interactivity. Hubs which interlink provide an effective user experience that changes the information processing system.

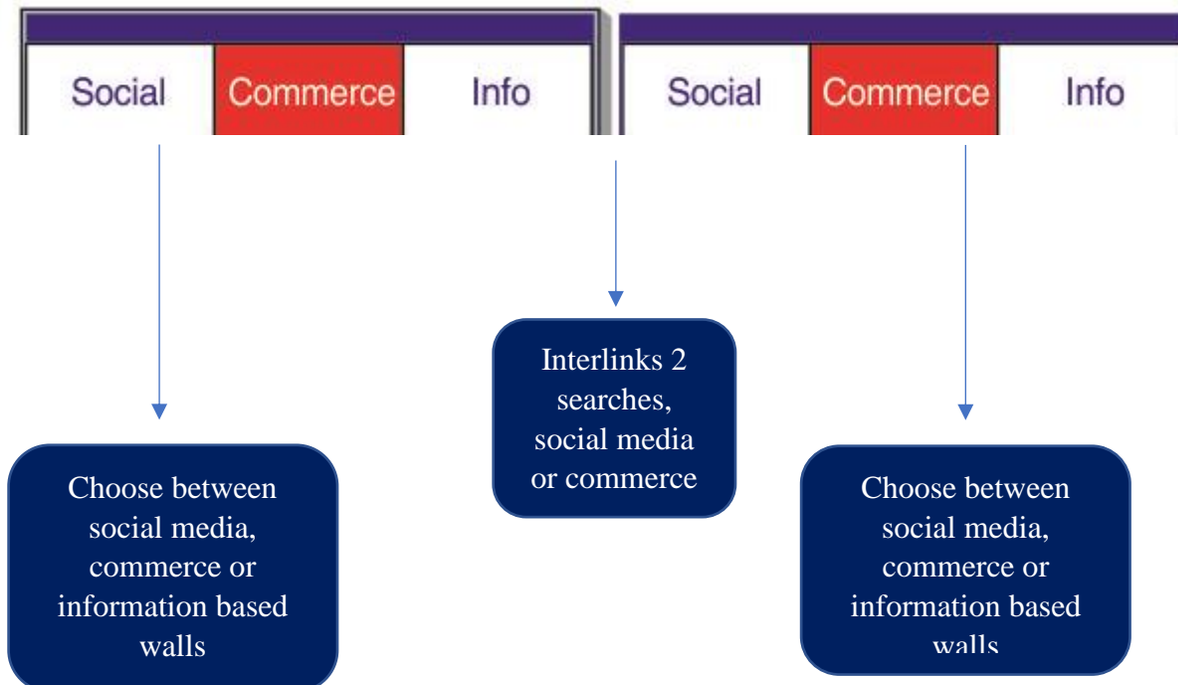
UnaHub uses the interlinking system to organize all information and commerce. It provides users with multi – tiered experiences when researching and interacting online. The quantum interlinking code becomes exponential, allowing monetization to work as a multi - faceted component. The process allows the user to move from information and data and processing to final transactions, offering financial intermediation and a global inclusion smart tech network.

3.1 Social – Commerce – Info Relationships

The internetwork of the future offers a parallel platform which extends the usability of online big data, searches, social media and transactions. Instead of a fragmented formula, UnaHub combines all formats of interactivity into one internetwork. This allows one to use the internetwork extensively. If platforms are combined, it creates a stronger association and leads to faster interactions with those who are using the platform.

The platform allows one to interconnect with social – commerce – info. One can use the platforms independently or interlink them through our network. This expands the number of ways in which one can interact and develop their relations to others. The architectural formula is merged with a double hubway, providing interlinks between interactions.

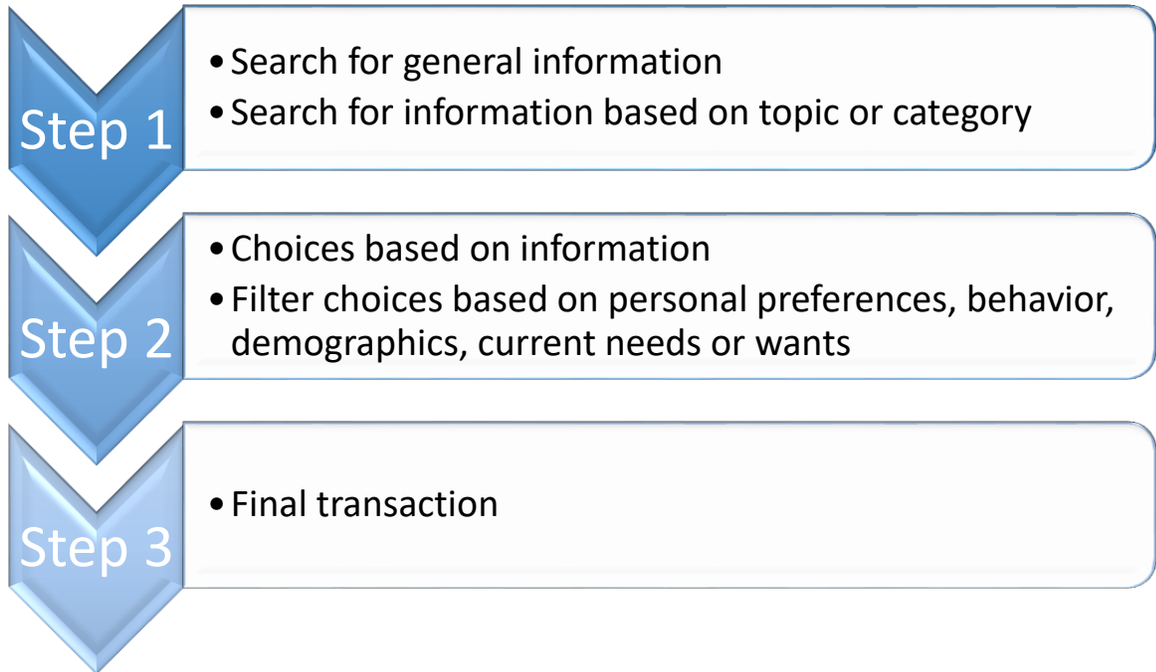
Image 3: Interlinking HubWays



The platform integrates various forms in which users search and relate online. For instance, an individual may use one hub for social media purposes, asking advice and information from business relations and friends on one side. They can interlink the search to specific institutions or commerce centers through information databases that filters big data, speeding the searches and directing information. Users may interlink commerce transactions with information, allowing the processing of info-data to hyperspeed both searches and transactions.

A combination of hubs, developed with the same quantum code, divides information by locality and category. It also interchanges with social and commerce interactions while continuing to process big data and other interrelated information at hyperspeed. This assists with a new, navigational framework while integrating blockchain components through quantum coding.

Image 4: Search Process by User



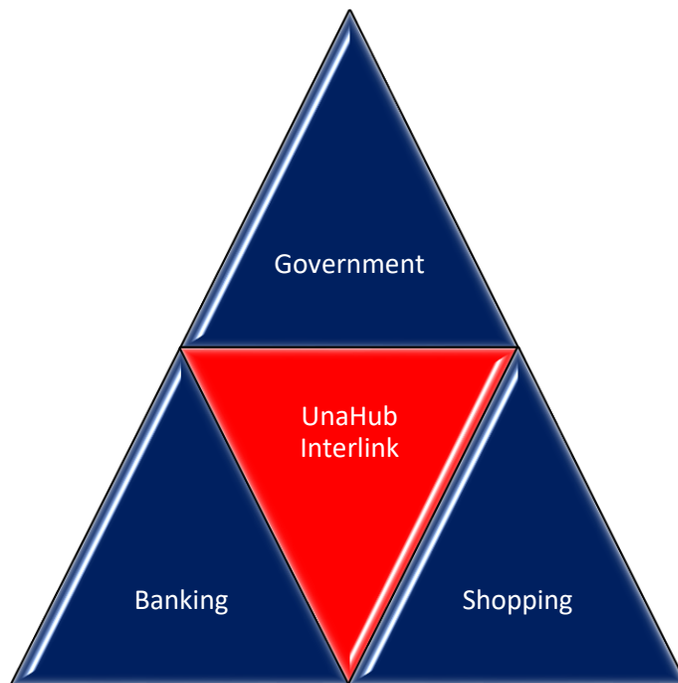
Combining the investigative process of info data with transactions offers a fast and effective formula for consumers and corporations. This serves as a golden bridge for blockchain and other infostructures.

3.2 Tech Triad of Transparency

Scalability and expansiveness is at the core of UnaHub. The introduction of other commerce – social hubs are introduced with the qubit system. This allows consumers, corporations and institutions to expand how the money is managed and improves the relationships between traditional banking and cryptocurrencies. Consumers will have the capacity to interlink social – commerce in diverse hubs, leading to exponential results and the ability to increase transactions that are online with the system which is used.

UnaHub’s smart software architecture creates a technology triad of transparency between government, financial institutions and the global community. UnaHub’s technology of equanimity equally empowers the individual, corporate and government institutions. UnaHub’s internet infrastructure creates a global bridge between centralization and decentralized innovation.

Image 5: The UnaHub Technology Triad

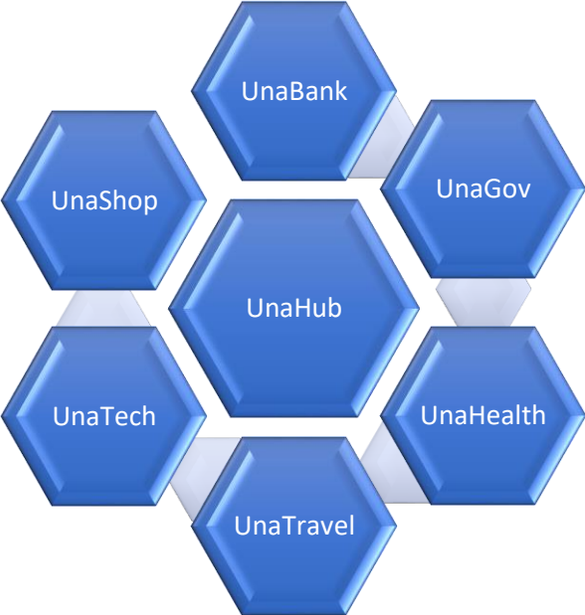


UnaHub’s core triad interlink creates an infinity data loop between government, banking and global community which equally empowers all into sustainability. This interlinking system hyperspeeds transactions, interconnects communities and creates an infinity loop to prosperity.

The UnaHub extends to institutions while integrating all online – offline activities through big data organization. It also creates an interlink to several core hubs, all which are inclusive of the internetwork of the UnaHub protocol. Each hub is equipped with a quantum blockchain technology and UNAGOLD’s fast commerce transactions which interlink by niche categories.

By organizing information into one main frame, monetary processing will become fast and effective while integrating the global community in one, robust platform.

Image 7: UnaHub’s Social – Commerce Interlinking System



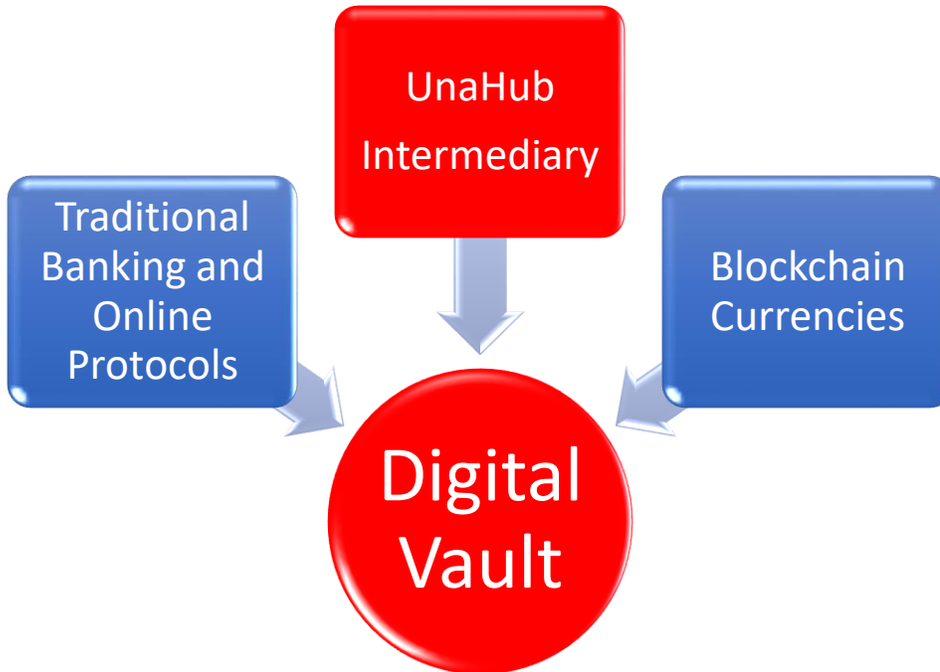
With the use of quantum coding and an online, commerce system, there is also an expansion of hubs into infinite areas in which one can find information or utilize transactions. Hubs will be created with the core, quantum blockchain, which is then given to a cooperative of technicians, each which are able to expand and interlink back to the central hub.

3.3 Expansion of Exchange

By using quantum algorithms, monetary and exchange methods increase. Utilization of blockchain and decentralized technologies, in combination with quantum structures, provide new and expansive approaches to transactions which take place online.

All currencies are held in a neutral digital vault (DV), in which consumers, banks and institutions determine what type of currency they will use and how it will be used.

Image 7: Monetary Function Relationship



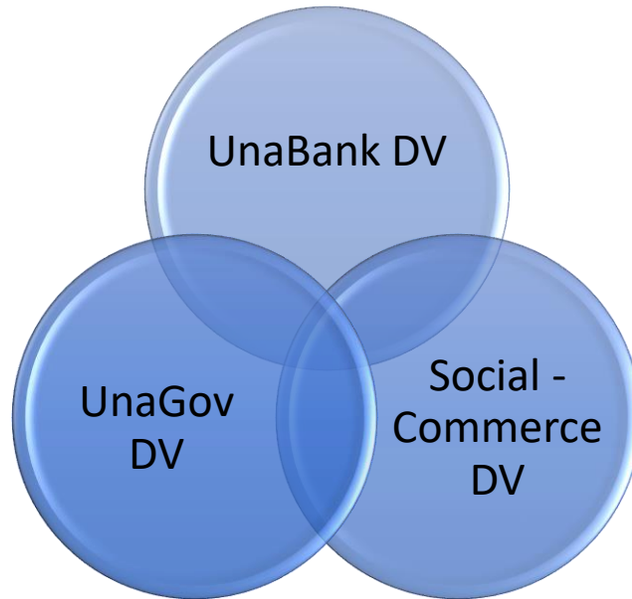
UnaHub protocol offers a multi – tiered transactional system for consumers, corporations and institutions.

Digital Vaults: A secure, intermediary, neutral platform is used to hold money, documents, wills, and other forms of transactions. The vaults work with high security to maintain holding and transactions. Banking and institutions do not have access to information with the vault remaining private and secure. Security has blankets which include several levels of security. This includes three vaults issued by security, using advanced quantum crypto technologies to secure the vaults. The digital vault security system allows online transactions of greater value to take place without security hazards.

Vaults are divided into categories by government, banking, corporations and consumers for higher security. Digital Vaults interconnect to personal banks and transactions for higher security. Smart contracts can negotiate all terms between government, business and banking. Transparency can create a true system of perfect fluidity and trust without the past imperfections of corruption.

Interlinking exchanges with vaults take place with personal consumers moving this to and from their digital banks for purchases. It is also used among institutions; government, business, and banking for transparent, security and fluid transactions. A security window with institutions is used to ensure that all transactions are made through the e-wire with proper exchanges.

Image 8: Institutional Vault Exchange Option

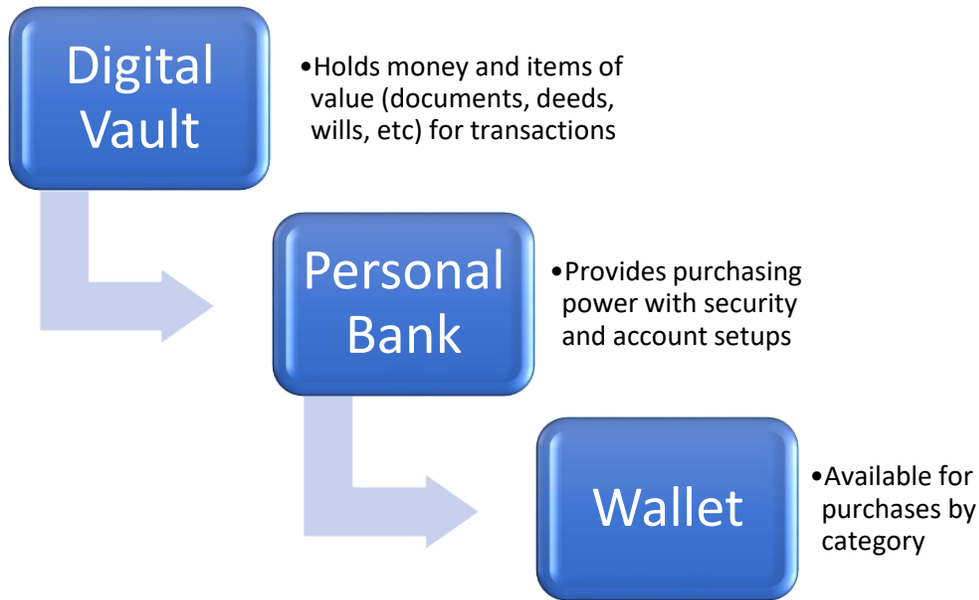


Personal Digital Banks: Extended purchasing power is available through personal digital banks. Individuals have the capacity to interchange from the digital vault to their personalized bank. It offers a digital and neutral system that is similar to forming a bank account. The personal banks allow one to work independently to manage money and purchases or to allow banks to remain as intermediaries for money management.

The digital banks can be attached or separate from the vault with high security that interlinks the two. The personal banks offer more online freedom and security of purchases, extending to loans, mortgages, checking, saving and personalized or business options for purchases.

Wallets: Used only for transactions, wallets allow individuals or corporations to exchange money for shopping, divided by category.

Image 9: UnaHub Protocol Monetary Holding Structure



By using a multi – tiered approach, users can combine information based approaches through the hub with fluidity of purchase power, integrating a powerful platform for faster transactions that are organized, managed and create further opportunities for consumer, corporate purchases.

Table 1: Functionality of Processing System

Input	Process	Output
Search for big data or monetary transaction	Quantum Qubits process fastest and most effective result	User processes information or search
Information or transaction is ready to process	Funds are available through multi – tiered platforms depending on the type of purchase	User is guided to the personal bank or wallet to complete transaction
User requires security with documents, money or other transactions	Vault is processed by category, information and level of security using qubits	High security transactions are completed
User interlinks information to a transaction	Opening of either a personal bank or wallet to finalize the transaction. Cryptocurrencies and monetary availability is	User automatically purchases or finalizes a transaction.

	provided to the user based on their preferences and categorical significance.	
User is using online commerce for a small purchase	Wallet provides the fastest and most effective format of purchase through traditional banking or cryptocurrency	User chooses which wallet category to use based on their preferences and available funding

The significance of a multi – tiered transactional platform for users expands the formats in which transactions can be made. The model used with the UnaHub protocol is designed to create economic stimulation. With smart organization, an interlinking framework and multi – tiered monetary activities, users, corporations and institutions have more digital spending power.

3.4 UnaHub Security

The UnaHub protocol has five levels of security. Using the quantum blockchain application and protocols, the security remains hack proof. Once a security encryption is used, it does not need to be used again, creating in – depth and layered security levels for transactions.

B1 – Peer to peer network and open security. This uses only 1 level of security, providing encryption methods for safety and for smaller transactions.

B2 – Institutional Based Security. Transactions between government, banking and other institutions that require double encryption methods.

B3 – Intermediate Level Security. For government and institutional processing that not only requires security but also high – levels of confidentiality for final transactions. May include larger sums of monetary exchange.

B4 – Corporate High Security. Encryption and quantum coding is used with no possibilities for hacking as well as multiple layers of security. Higher sums of exchange as well as confidential / top secret information may be exchanged at this level.

B5 – Heads of State / Countries – Sophisticated quantum coding provides high security levels as well as multiple encrypting methodologies.

4.0 The UNAGOLD Token



UNAGOLD is the official token for UnaHub, the internetwork of the future. It provides a cryptocurrency for consumers, business, corporations and governments in which the creation and transfer of tokens is based on the open source cryptographic protocol model and is not managed by a central authority. Our protocol is similar to Bitcoin - blockchain and Ether's - Ethereum that it is both a currency and a network which circulates and acts as a global umbrella for all types of financial transactions.

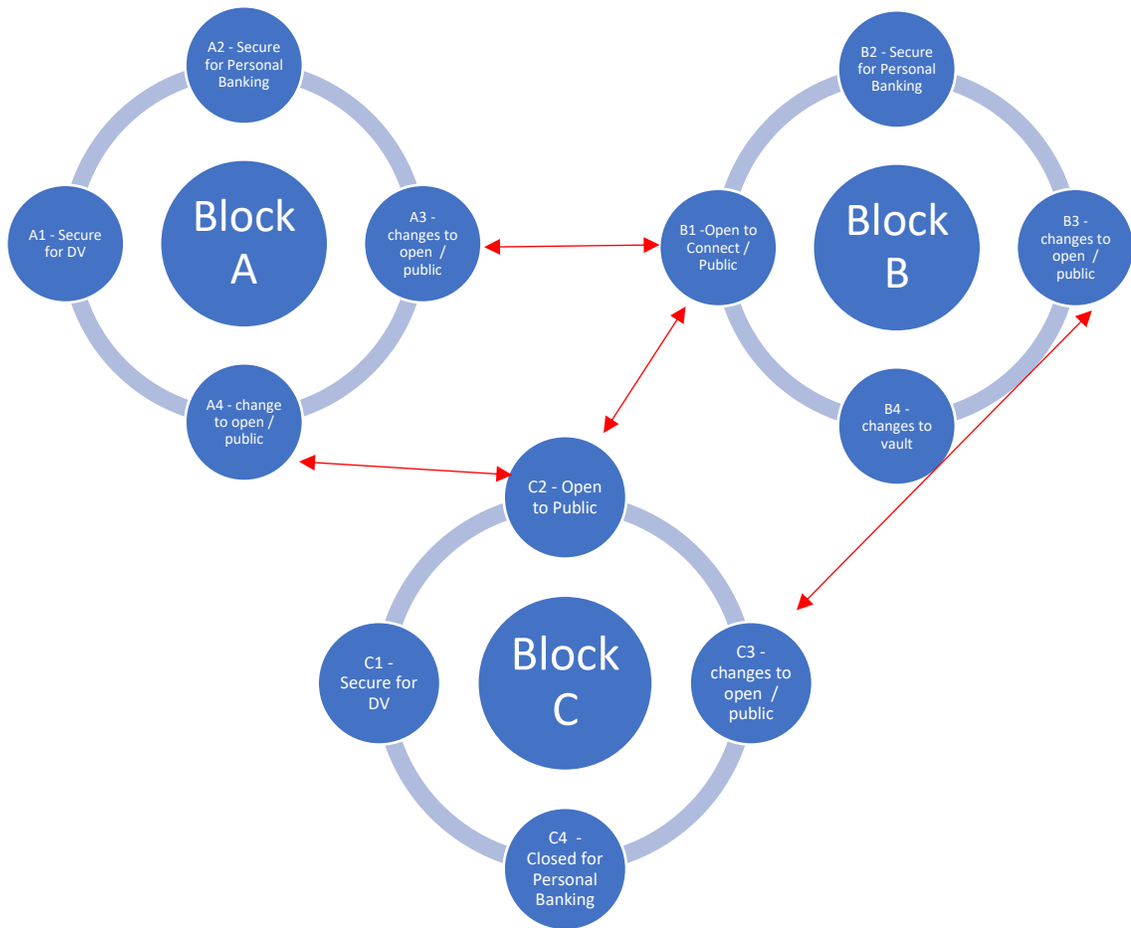
The UNAGOLD Coin provides an immediate interchange between all cryptocurrencies and traditional monetary systems. The interchange offers fluidity to those who are using the internetwork while allowing the UNAGOLD coin to extend the interchange of monetary systems.

The peer to peer based coin offers both an independent spending method and an interchange platform between currencies.

- Peer to Peer network for the cryptocurrency using blockchain
- Open source coin, interchanging with other cryptocurrencies
- Ability to exchange to traditional currencies
- Available for all purchases that interlink and integrate with UnaHub
- Uses qubit to find the fastest and most effective transactions between UNAGOLD and other forms of monetary exchange
- Offers UNAGOLD as an official cryptocurrency which can be interchanged with all other currencies
- Creates a public – private multi – tiered approach for secure or open transactions with multiple storage and transaction options

UNAGOLD integrates with all social commerce platforms that are on the UnaHub while using the UnaBank hub as an intermediary for the UNAGOLD currency. UNAGOLD establishes a currency that is universal and interchangeable, allowing consumers, corporations and institutions the fluidity required within the economic system.

Image 10: Quantum Blockchain Internetwork Structure



Maximum Number of Coins Available: 800 Million

Abbreviation: UNG

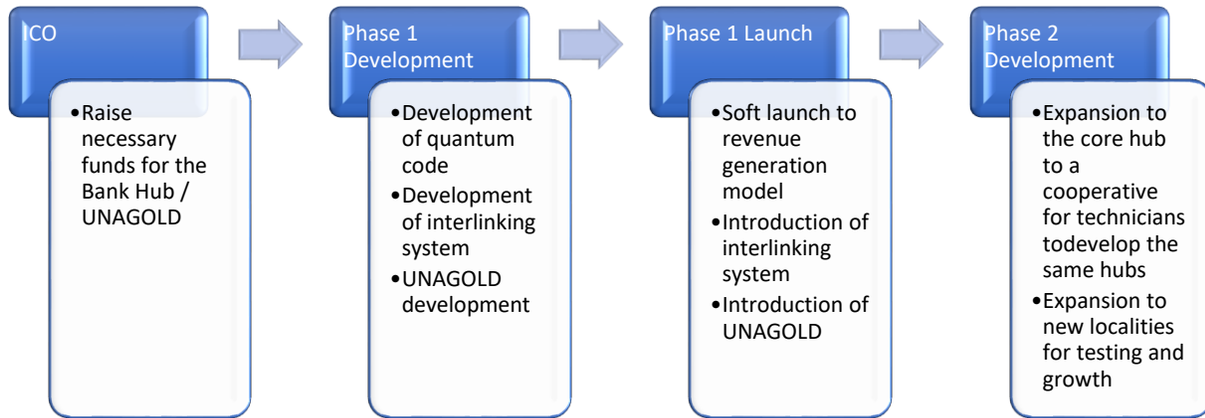
The Blockchain used with UNAGOLD has multi – faceted functionalities for both public – private transactions. A Blockchain may be used to go to the designated vault or wallet for private purchases or secure transactions on a private network. Others may include a peer – peer network that is open, public and allows transactions to make on an integrated network. By using qubit processing with the blockchain, it provides a format that provides sustainability as well as multiple functions with the blockchain that is used.

The UNAGOLD open internetwork has the capacity of providing fluidity based on user preference and by using qubit processing to find the fastest and most effective transaction method. With the peer – peer network, the coin has the capacity of interfacing and quickening the transactions made online.

UNAGOLD also has the capacity of expanding to fingerprints and security levels for government, banking, corporations and institutions, offering extended functionality for the global community. By organizing the functionality of the UNAGOLD coin to private functions on an alternative peer – peer network, it will secure transactions. The UNAGOLD coin will extend to higher security formats of the coin that are private while keeping other sectors public for peer – peer trading.

With the UNAGOLD Coin and Quantum Blockchain, users categorize their monetary needs into expansive hubs, by commerce or with alternative transactions which are being made. The interlinking system provides levels of security for private transactions as well as open network options that are created with users.

5.0 Roadmap



ICO

Begins August 15, 2018 - Presentation of the UnaHub / UNAGOLD for an ICO. Get necessary funds for the implementation of UnaHub infostructure protocol and development of UNAGOLD as well as funding for the quantum code experimentation and interlinking.

Phase 1 Development

November, 2018 – Development and beta testing of UnaHub in relation to UNAGOLD infostructure. Testing of relationship and interlinking system to core system, the first social – commerce platform. Quantum code and the blockchain will be developed and tested. Prior to this, if necessary, secondary layers on Ethereum blockchain will be immediately implemented with an interlink gateway to UnaHub’s big data internetwork.

Phase 1 Launch

October, 2019 – March 2020 – Implementation of 3 – 5 hubs to selected communities. Testing of local – regional interlinking systems and security reinforcements at upper tiers. This will establish the technology triad of transparency while securing all coding structures and multi – tiered approaches.

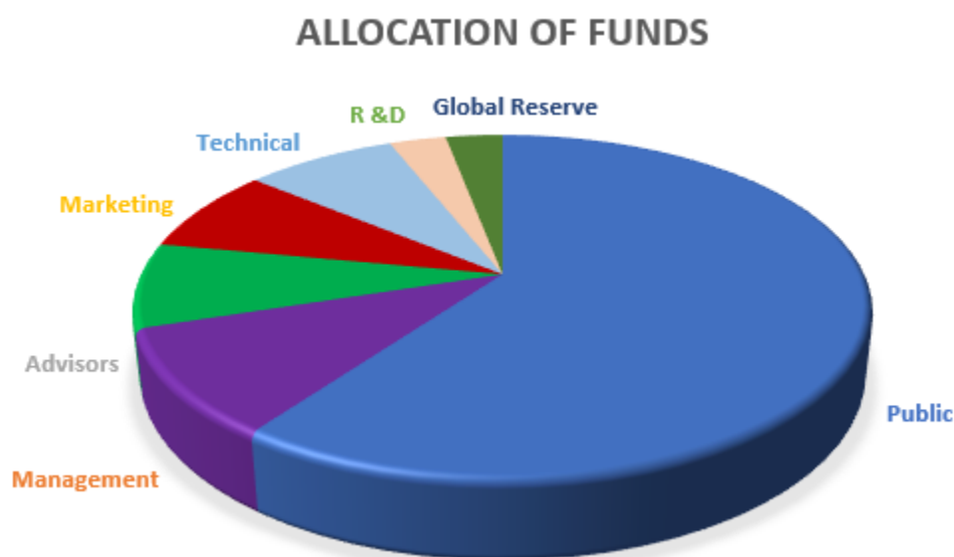
Phase 2 Expansion

March, 2020 – Implementation of hubs, expanding by category as well as by country into the global community. App development will begin at this time, as well as interlinking structures which will be expanded and perfected. Big data feeds will be added in at a mass level.

6.0 Allocated Funds

Funds allocated to the project through the token sale will be divided into segments for the public and for development of the UnaHub through Phase 2, introducing a complete launch of all systems within the internetwork.

Image 15: Allocated Funds



A total of 20% of funds will be accessible for the Phase 1 development of the project, allowing agile development of the project, while other funds will be held by a third - party mediator, available only with the launch of new phases of the project.

The global reserve fund, equating to 3% of the total funds, will be held in a third – party escrow, allowing 17% of the funds to be available while the global reserve fund will begin to formulate the token infrastructure of UnaHub.

The hard cap of \$150,000,000 will allow UnaHub to build the infrastructure rapidly, with 20%, or \$30,000,000 available for development. After 6 months, the UnaHub core will be launched. At this time, investors will have access to all public funds in the form of Unagold tokens and a third - party auditor, appointed by the CFO, will provide the release of other funds for Phase 2 development.

UnaHub is committed to transparency and trust with all fund allocations, dedicated specifically to the development of the protocol of the internet network. To follow the transparency of the system, our financial structure includes:

- A multi – signature escrow account used for the allocation of funds.
- All fund allocations through blockchain trust smart contract
- Interim CFO appointed to administer and monitor fund allocation with independent auditor. This includes monitoring of initial 20% of funds to ensure all money is dispersed properly for the development of the prototype.
- Investor refund policy to be implemented. Assurance of money appreciation through full refund plus approved interest.
- Quantum security investor protection. UnaHub policy establishes the highest level of trust, integrity and security with all government, all financial institutions, business and the global community.

7.0 UnaHub Partnership Structure



The mainframe of UnaHub provides partnership opportunities through the quantum power of technology. By utilizing our smart design infostructure the UnaHub technology platform has a greater capacity to scale by category and location. UnaHub's quantum technology manifests the maximum potential for all global opportunities.

To maximize growth at an accelerated rate, UnaHub provides partnerships for technicians, marketers, entrepreneurs, financial advisors and investors interested in owning a part of a hub. Subsidiary formations by hub will be created.

Technicians and entrepreneurs will then be given the mainframe template and introduce big data by hub. They become part owner to that hub, specifically for the development and expansion of information, commerce and social data relevant to the organization.

The partnership with UnaHub is open to those interested in becoming a part of a cooperative, offering equity and tokens to those who develop and maintain different hubs. By offering this partnership structure, it maximizes the number of hubs which are developed. More important, UnaHub is a giant step beyond open source by offering substantial, economic opportunities to all involved.

This unique mainframe is able to expand and scale hubs quickly while offering more organization among data and commerce. It is expected that this mainframe will provide the creation of hundreds of entrepreneurial opportunities while creating tremendous economic prosperity.

8.0 Market Opportunity

8.1 Marketing the Technology Platform

Platforms are essential to the functionality and growth of technology. It is noted that technology companies that become platforms or ecosystems are the only sustainable and long – term opportunities. Many turn to Apple, Amazon and LinkedIn to show monumental growth in short periods by using platforms as a core to the technological functionality (Travlos, 2013).

The UnaHub, functioning as an internetwork, creates worldwide, economic sustainability to both the established centralization financial institutions and cutting – edge cryptocurrencies. Such a smart organizational structure which simplifies the complexity creates expansive and unlimited market opportunities to the global community. Accessibility and transactional diversity creates a 360 - degree circle of every online option, opening a doorway to accessibility and sustainability among the economic community.

The concept of building a platform with big data creates a triad of technology transparency between financial, government and commerce that builds trust and sustainability. According to a current survey, 44% of C-suite executives and 35% of enterprises rely on big data to make decisions with information or purchases. At the same time over 75% of those involved with financial service companies are interested in big data to secure their position in the market or to make better decisions with their purchases (Press, 2013). With every country and corporation looking towards big data as a priority, it is an urgent necessity to create a new internetwork platform that can manage the ever - expanding demands for big data.

Utilizing big data in a smart, interactive media fashion, creates a new framework where social media and commerce offer an innovative structure that brings sustainability and a high - return. The continuing rise in market demands also shows the need to begin integrating transparent, easily accessible big data into an integrated format. Organized information which provides corporations, financial businesses and individuals with big data, while interlinking the information to monetary transactions, creates a rising economic return as well as more possibilities for financial acceleration.

The blockchain is one that is expected to continue to grow, worth over \$20 billion by 2024. Over 69% of banks are experimenting with blockchain, showing substantial promise with the interlink between traditional financing and cryptocurrencies (Smith, 2017). While blockchain is coming into fruition, other companies that are on the cutting edge of technology are looking at quantum coding to speed the process of the blockchain code. IBM (2017), has stated that there is the ability to speed transactions, specifically with the use of the qubit, creating unlimited potential for qubit development.

8.2 Market Demand

The functionality expands to the market demand as well as the use of both blockchain and qubits that will have an expanded reach. The need to have faster, more secure transactions is at the

forefront of banking, government and institutions. Many who are currently using the current infostructure have noted that it is difficult to find information and use the proper outlets for their online activities (Omatrix Survey, 2015). Upgrading the cyber infostructure provides a shift in online usability while opening more opportunities to those who are online.

The noticed lack of infrastructure that is online is followed by the increasing number of Internet users, which has doubled in size yearly since the introduction of online connectivity. There are currently 3.58 billion people using the Internet, with most looking at search engines and social media for commerce purposes and information. Of these, an average of 22% are buying commerce online. Others who are looking at online shopping often do not finalize a purchase, specifically because of security issues and lack of trust for the online platforms available (Statista, 2017). By offering a secure and robust internet network, there is the ability to provide the billions of users with an innovative option for transactions as well as information that is sorely needed within the Internet infostructure.

By changing the interactivity levels as well as security, it will alter the format of online commerce at all levels. UnaHub has an expansive reach of those who are online and interested in an alternative format of financial transactions, information and social media. Integrating these specific concepts into one platform offers an extensive market reach while increasing the capacity of those who are using the Internet.

With a continuous rise in Internet use as well as demands for new financial and online platforms, is a strong demand for an infostructure that integrates and navigates information, transactions and social interactions of users. The UnaHub, with the banking - government – social/commerce interlinking system, responds to the growing demands of consumers, corporations and institutions. Through the interactive and innovative system, user activities expand while creating sustainability through the internet network of the future.

9.0 Conclusion: The Technoconomy Model

UnaHub opens an infinite doorway of opportunity to co-create business, enterprise and prosperity with its new internetwork platform. We draw on the strengths of the current Internet legacy infostructure while bridging and organizing data flow to and from all blockchain networks. By interlinking all walks of life with monetary possibilities, it provides a technoconomy model as well as sustainable prosperity for all.

Cryptocurrency is a speculative market which presents some risk to potential investors. While some coin offerings do not bring on the median desired return, the UnaHub offers an infrastructure for the Internet. The current comparisons to Google, Facebook and Amazon lowers risk and gives investors an opportunity to receive high expected return. Historically, innovation is always a catalyst for economic return.

The smart creation of technology with quantum applications that address every social and economic factor produces immediate global impact. A new technology foundation which promotes the true information automation and organization of the world's big data is of paramount importance. UnaHub, with its quantum technology approach, positions itself as the internetwork of the future.

The future on the horizon gives the promise and reality of a new world of innovations, genius invention, scientific breakthroughs in every field. Blockchain, artificial intelligence, quantum computing and cryptocurrency are indeed more than buzz words of the moment. They carry the future trends that will transform us and lead us boldly into an amazing future; a truly global smart society.

References

- Bertilmen, A, T Zelinger. (2013). Big Data and the Cyber Infrastructure. Cyber Economy (13), (2).
- Brooks, B. (2014). Examining Quantum Theories and Technological Applications. Journal of Data Science (42) (1).
- Buterin, V. (2017). Interview About the BlockChain.
- Davenport D. (2013). Multilplacitive Number Theory. UK: Routledge.
- IBM. (2017). 56 Qubits. NewsScientist.
- Press, G. (2013). Survey Finds Rising Adoption of Big Data. Forbes Investing.
- Shapiro ,T, B Varian. (2013). E-Conomics: Examining the Digital Marketplace. UK: Routledge.
- Smith, C. (2017). 15 Amazing Blockchain Statistics. DMR.
- Travlos, D. (2013). Importance of Being a Platform. Forbes Investing.
- Wilde, F. (2014). Quantum Coding and the Qubit. Journal of Data Science (53), (2).