

Blockchain Bank Super Coin (BBSC)



The Commodity-Backed Currency for
Corporate Digital Commerce Worldwide
www.blockchainbankcoin.io

ABSTRACT



Digital Payment Solutions

Modern-day problems require modern-day solutions, and we at Blockchain Trust are on a mission to guide you through all your business and financial hindrances.

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With continuous digital breakthroughs and fast-paced financial practices, demand for genuine stability in the digital asset space birthed Stablecoins, a sustainable transaction solution. These digital assets aimed to embody the advantages of blockchain technology while remaining independent from the very volatile nature of other cryptocurrencies and fiat. Despite the genuine potential of these digital assets, existing stablecoins have often been found to lack intrinsic value, suffer from pegging and deepening issues, and generally lack long-term stability. This white paper introduces and explains a new model and groundbreaking solution: a unique commodity-backed super coin - BBSC.

By integrating valuable tangible and intangible assets in the digital space, our proposed Super currency revolutionizes the concepts of stability, intrinsic value, and unparalleled resilience while restoring the long-lost confidence of worldwide digital users and investors.

The BBSC super coin is backed by over-collateralized commodities of more than 6.2 million Blockchain Corporations, Blockchain Banks & Trusts and valued with the United States Dollar. It provides the most reliable, tested, and trusted digital method of exchanging value among individual and corporate entities worldwide. This innovation uses the most secure cutting-edge technology for efficient accounting - the Blockchain. The Blockchain is the decentralized, global ledger that provides impenetrable cryptographic security for efficiently running and recording BBSC transactions.



Register Your Blockchain Trust Company Today

Our vision is to empower 2.5 billion unbanked people and young entrepreneurs worldwide with cutting edge and low cost digital payment and trading facilities.

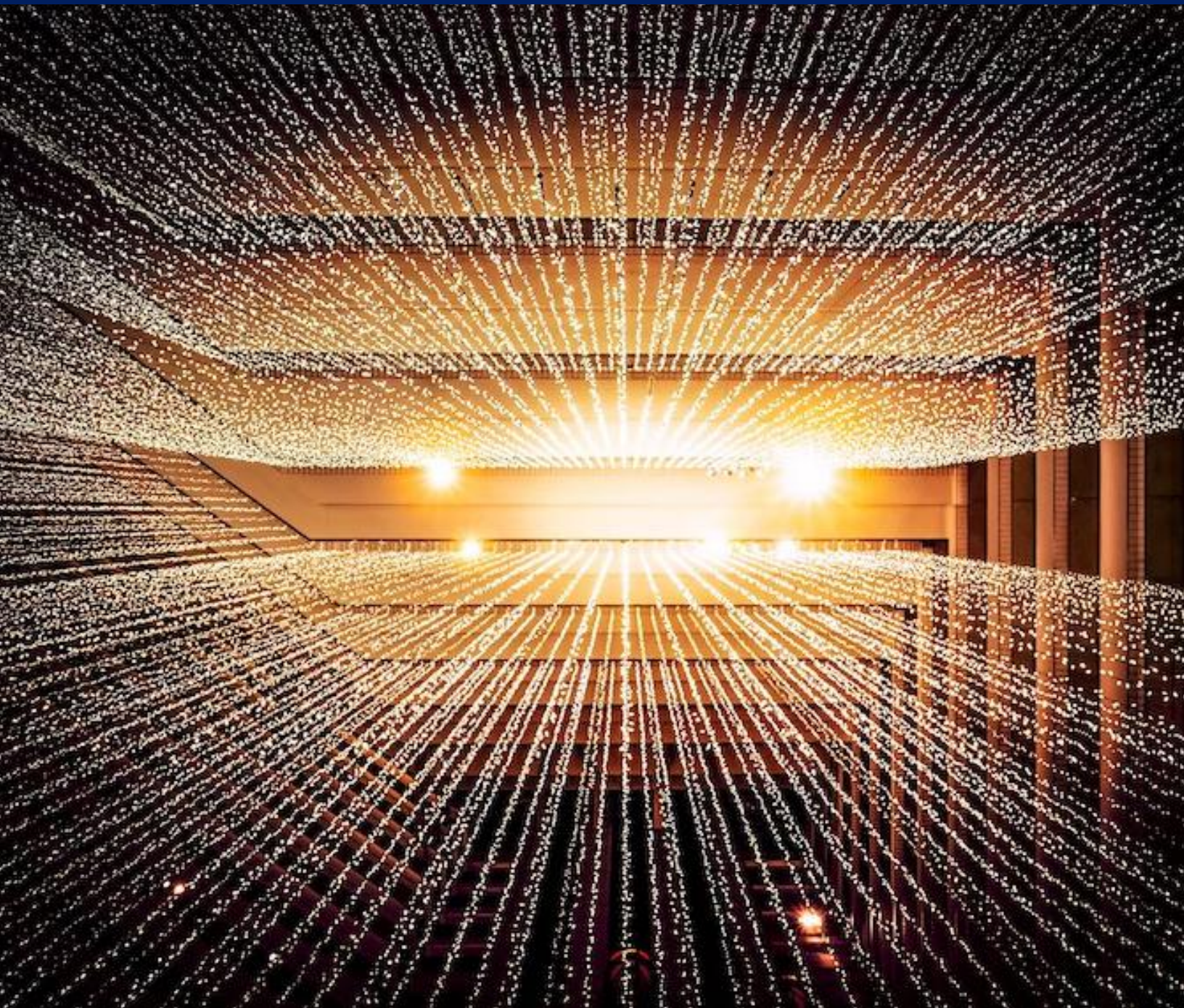
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Considering the exploitation, cheating, lies, and abuse of some stable cryptocurrency companies, our entire ecosystem remains highly exposed to deadly risks capable of wiping out lifetime portfolios. Revolutionizing stablecoins and what it stand for becomes necessary to shake off bad players while making the entire digital space more user-friendly, trusted, and secure.

For accountability and ensured price stability, we propose a unique method of maintaining a 2:1 reserve ratio between stable digital assets called the Blockchain Bank Super Coin (BBSC) and its underlying real-world fiat currency backed by very liquid commodity assets. The transparency of BBSC commodities becomes clear since proof of commodity assets is open to all on-chain. It ensures that the question of pegging, de-pegging, or other issues associated with similar cryptocurrencies can never become a subject to be deliberated.



CONTENTS

INTRODUCTION	05
PROBLEM STATEMENT	10
CONCEPT OF COMMODITY-BACKED STABLE CRYPTOCURRENCIES	12
WHAT SETS THE BLOCKCHAIN BANK SUPER COIN APART?	13
THE BLOCKCHAIN BANK SUPER COIN (BBSC) ADVANTAGE	18
THE UNDERLYING PHYSICAL COMMODITY OF THE BLOCKCHAIN BANK SUPER COIN (BBSC)	20
TECHNICAL IMPLEMENTATION	21
TOKENOMICS	23
USE CASES AND ADOPTION	26
ROAD MAP	27
MARKETING STRATEGY	28
LEGAL AND REGULATORY POLICY CONSIDERATIONS	29
TEAM	34
CONCLUSION	35
DISCLAIMER	36

INTRODUCTION

There are various assets people and institutions have chosen as an efficient and effective stores of value, investment, or secure means of exchange. These range from traditional fiat currencies like the United States Dollar to precious metals like Gold, oil, real estate, etc. Yet the problem, which has always been how to secure assets against volatility while securing profits simultaneously from commercial transactions, is still unsolved.

In the digital space, we have seen many forms of stable currency assets summarized into the following;

Fiat-Collateralized Stablecoins: These versions of stablecoins are categories backed by private reserve equivalents of traditional fiat currencies, like the United States Dollar or the Euro. An example of this category includes Tether (USDT) and Binance USD (BUSD). Both are popular stablecoins that claim to be backed 1:1 by U.S. Dollars held in reserve.

Crypto-Collateralized Stablecoins: These are alternative versions of stablecoins backed by other cryptocurrencies. The practice is that users are required to deposit a certain amount of a volatile cryptocurrency to serve as collateral, and in return, they receive equivalent value in stablecoins. The collateral here will act as a buffer against price volatility. The popular Maker DAO's DAI is a perfect example of a stablecoin that uses a crypto-collateralized mechanism, with Ethereum as the collateral.



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GAIN FINANCIAL FREEDOM

Owning a Blockchain Trust with cryptocurrency payment facilities not only is the answer to escape economic Government tyranny, but to regain 100% individual sovereignty and personal freedom.

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Algorithmic Stablecoins: These stablecoins rely on algorithms to maintain stability without collateral backing. They aim to achieve price stability through supply management and incentives. Basis (formerly known as Basecoin) was an example of an algorithmic stablecoin project, although it faced regulatory challenges and ultimately shut down.

Today, global wealth (GDP) is measured to be over a hundred trillion dollars, of which a large proportion is held in banks and other financial institutions. Despite steady growth, we still encounter problems like inflation, economic crashes, and several waves of recession. The Corona-virus pandemic exposed us to the harshest conditions associated with total dependency on traditional fiat.

On the other hand, traditional metrics for determining the value of corporations and their associated equity and debt are heavily reliant on economic data reported

under Generally Accepted Accounting Principles (GAAP). Intellectual capital and Intangible Assets in corporate America have been estimated to account for over \$12 trillion. In comparison, global valuation is close to \$22 trillion yet does not have any meaningful or reliable reporting mechanism under GAAP. As the largest non-financial asset base in the worldwide marketplace, the fact that these assets are opaque to the public investor is an artifact of accounting anachronism. Most of management's time is spent managing tangible assets, including human capital, brand, innovation, market advantage, and supply-chain dynamics.

Looking at the narrative from nearly two decades ago, Price Waterhouse Coopers, LLC estimated that intangible assets represented 78% of the value of the S&P 500. In 2013, Bloomberg reported that as little as 7% of large corporations' value is captured intangible assets, with over 90% reflected in patents, brands, copyrights and other intangibles.

The Bureau of Economic Analysis in the U.S. and the World Trade Organization for Economic Cooperation and Development (OECD) recognize intangibles as a material component of GDP calculations. For over 120 years, investors have relied on arbitrary indices and industry classifiers to estimate market dynamics and associated market behavior. At the intersection of asset allocation investment strategies and the rise of technology-aided trading, the investment community has been challenged to differentiate individual, index, or benchmark performance. With the proliferation of exchange-traded funds (ETFs) and algorithmic trading, mean reversion performance is the sequelae of consensus data covariance Innovation.



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Intellectual Property (I.P.) is a category of intangible rights protecting commercially valuable products of the human intellect. While I.P. traditionally covers trademarks, copyrights and patent rights, the class also includes trade-secret rights, publicity rights, moral rights, and rights against unfair competition. Furthermore, it is recognized that non-traditional intangible rights such as water rights, pollution rights, and other contractual rights may also fit within this class of assets.

While the individual components of intellectual or intangible assets are wide-ranging, patents, trademarks and copyrights have been the components most often associated with I.P. These three forms of intellectual property can hold great commercial value, depending on the amount of protection afforded the property right. Although the specific level of protection varies from property to property, general security for these properties remains on the rise.

The management of I.P. is increasingly gaining importance in the daily management of business assets. Although these assets have been largely ignored, increased global economic competition is forcing companies to search for new sources of economic advantage. Successfully protecting, valuing and managing I.P. has become a key strategic advantage for many companies within various industries.

The growing importance of I.P. is reflected in the steady increase in patent applications and the expanding field of patentable subject matter. The first six million patents the USPTO issued over 210 years ended in 2000. It was projected that the next six million patents would be sought by 2015, only sixteen years. This estimate proved too conservative as the number of patents issued by 2015 was nearly 9 million. Part of this growth in patent filings is fueled by the evolving protection given certain types of discoveries. For example, genetic discoveries became patentable in 1980, software inventions became patentable in 1981, and novel business methods became patentable in 1998. In 1999, the USPTO issued 154,594 patents, with IBM receiving the equivalent of ten patents per working day.

Based on these foundations, the Blockchain Bank Super Coin (BBSC) was made- a digital asset backed by the combined value of tangible and non-tangible commodities. These currencies will be the legal tender for transactions across major digital marketplaces, Blockchain Trust Companies and all other corporations registered with the Blockchain International Corporate Registry Authority. The BBSC's are backed by more than six million registered Blockchain Corporations, decentralized Blockchain Banks and irrevocable Blockchain Trusts, measured in United States Dollars.



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BY SPENDING LESS ON GOVERNMENT TAXES.**

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VALUING INTANGIBLES

Tangible assets are easy to value. They're typically physical assets with finite monetary values, but over the years have become a smaller part of a company's total worth. As technology disruption continues, and organisations increasingly rely on emerging developments in artificial intelligence, robotics and cloud computing, intangible assets have grown to represent the lion's share of corporate valuations. But without a physical form and the ability to easily convert them into cash, working out what these assets are truly worth can be challenging

THE EIGHT KEY INTANGIBLE CATEGORIES

The majority of these categories can be protected by intellectual property, according to Aon



01

INTELLECTUAL PROPERTY

Assets created of the mind, such as patents, copyrights, trademarks and trade secrets



02

B2B RIGHTS*

Rights of value generated between businesses, such as royalty and licensing agreement



03

BRAND*

Value associated with consumer perception, such as brand equity



04

HARD INTANGIBLES*

Assets that tend to sit on balance sheets as a specific item, such as goodwill or software licences



05

DATA*

Stored information on computer systems, such as customer lists



06

NON-REVENUE RIGHTS

Assets that don't tend to affect any revenue generation, such as non-competition agreements



07

RELATIONSHIPS

Value associated with people/corporation networks



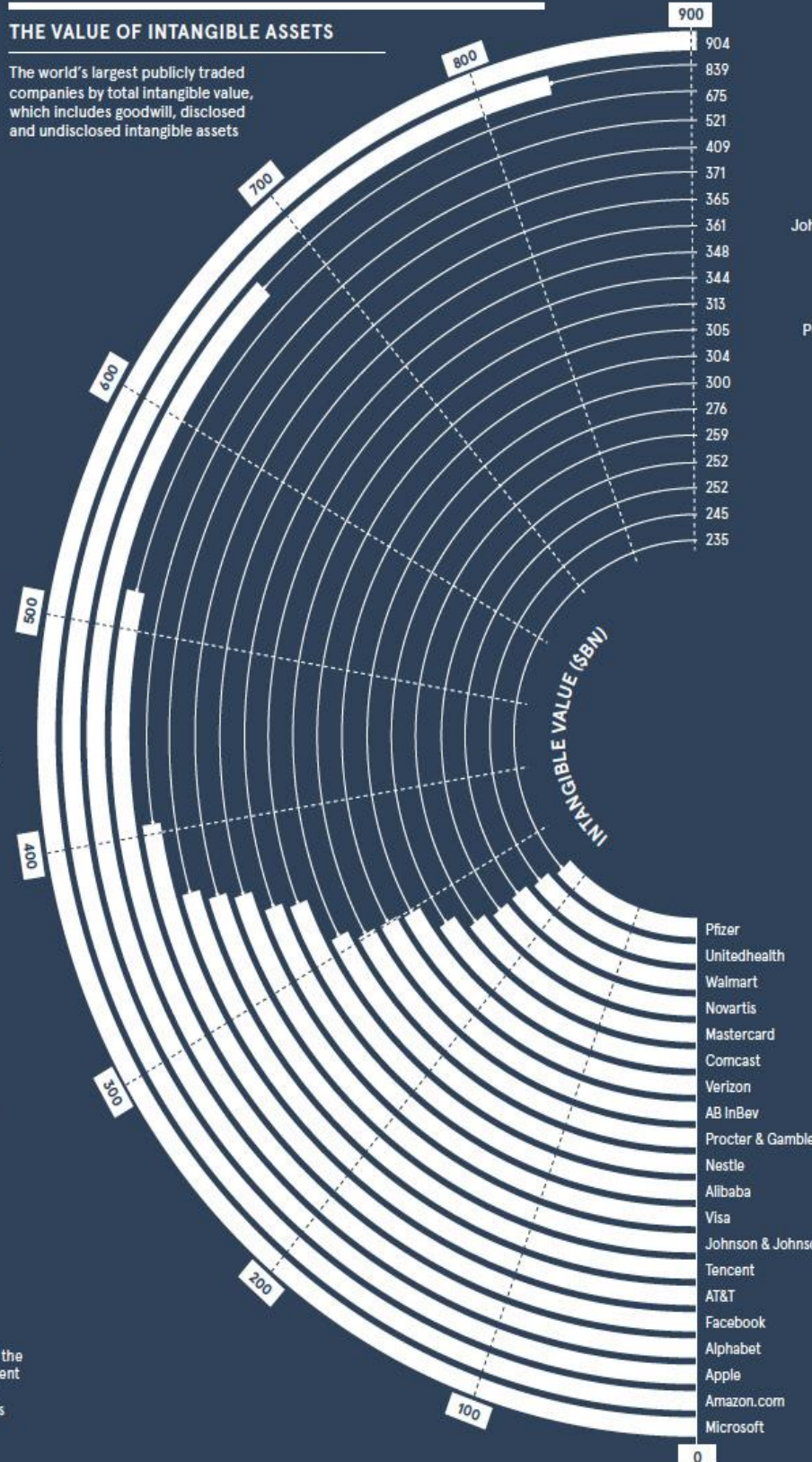
08

PUBLIC RIGHTS

Rights of value generally in the public interest or government handled, such as planning permission or drilling rights

THE VALUE OF INTANGIBLE ASSETS

The world's largest publicly traded companies by total intangible value, which includes goodwill, disclosed and undisclosed intangible assets



*Can be protected by intellectual property

HOW SENIOR INVESTMENT DECISION-MAKERS VIEW INTANGIBLES

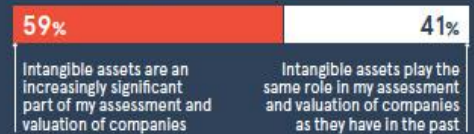
A company's intangible assets contain important information about the future strength of its business model



Conventional valuation methods such as discounted cash flow are inadequate without thorough consideration of intangible assets



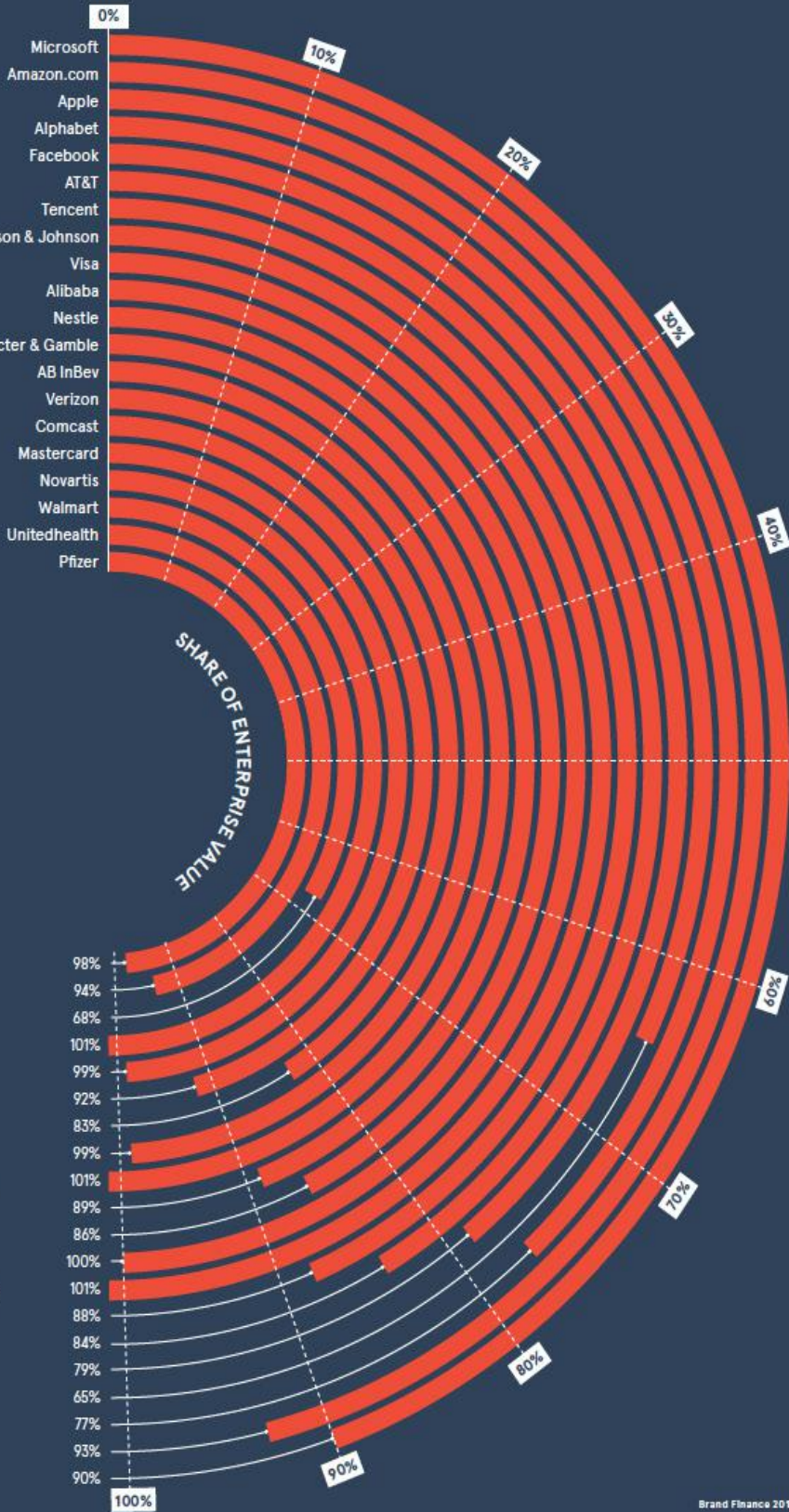
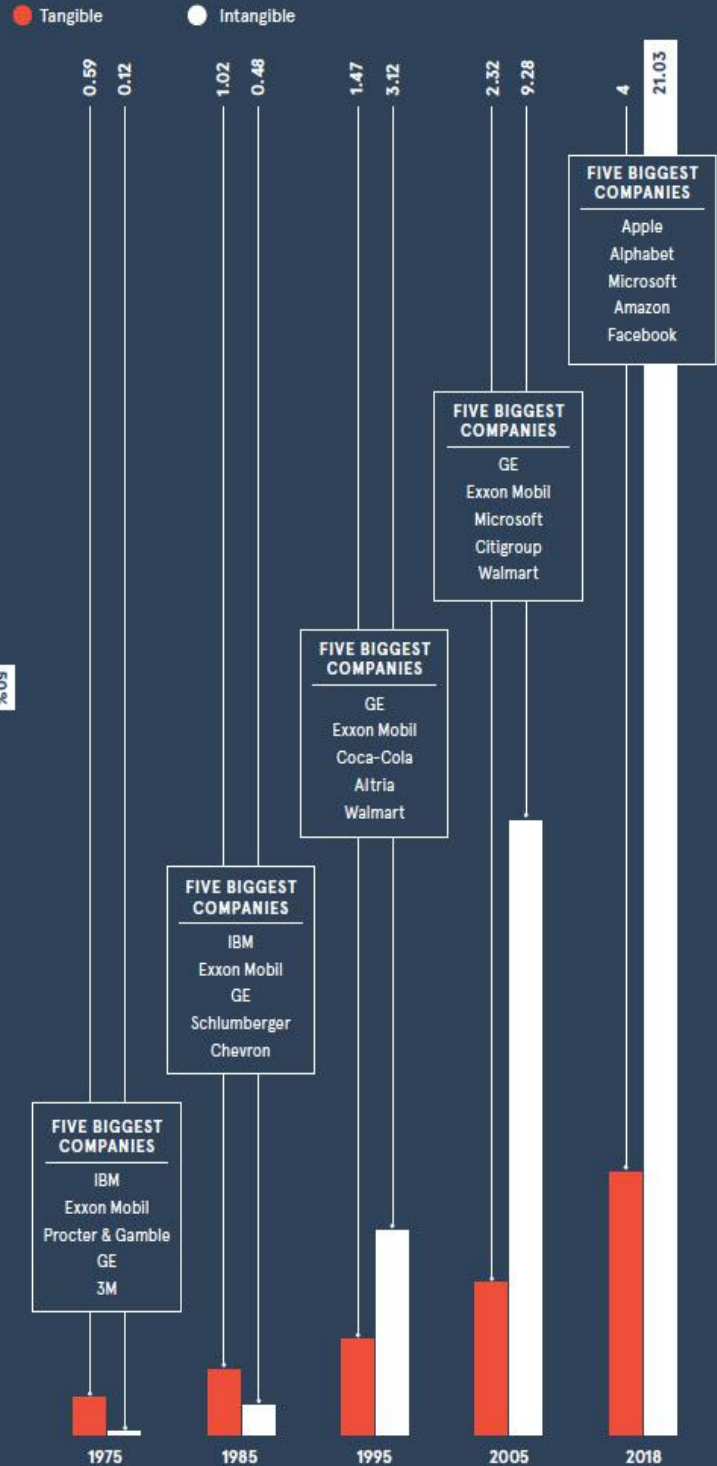
The role of intangible assets in investment assessment



Columbia Threadneedle Investments 2019

TANGIBLE VERSUS INTANGIBLE ASSETS COMPARISON

How companies on the S&P 500 have historically valued their tangible and intangible assets (in trillion dollars)





Brand Finance 2019

Aon/Ponemon Institute 2019

PROBLEM STATEMENT

The obvious problems we have all seen with existing models of stablecoins that hinder their ability to provide a secure and reliable digital currency experience revolve around susceptibility to market volatility, lack of intrinsic value, regulatory concerns, and compliance issues. For a more robust crypto economy and the adoption we hope should happen, fixing these challenges will be required, hence the objective behind creating Blockchain Bank Super Coins (BBSC) a commodity-backed supercoin combining the values of over-collateralized tangible and intangible assets.





***HOW TO ESTABLISH YOUR
FAMILY BANK & BLOCKCHAIN
DYNASTY TRUST?***

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First and foremost, let us consider the lack of intrinsic value in some stablecoin models on the market; some lack the backing of tangible assets, which reduces their value to mere dependence on demand/

supply and investors' confidence. For instance, even when alarms have been raised about the authenticity and truth of traditional fiat stored with custodians by some companies, many people seem to depend on the hope that these bubbles don't burst. It raises concerns about the stability and long-term viability, making them susceptible to severe price fluctuations, which remain bound to happen as time progresses. Not only will it send the entire crypto market to chaos, but the heavy financial risk users will also be exposed to will be unbearable.



***CAN YOU LEGALLY AVOID
TAXES ON A BUSINESS
OR ASSET SALE?***

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HOW DO YOU MANAGE ASSET PROTECTION FOR YOU & YOUR FAMILY?



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WHAT ABOUT MARKET VOLATILITY?

While stability is the yardstick for all cryptos aiming to be a reliable medium of exchange, several stable coins have failed to maintain a stable value over a period. The fact that fluctuations will always take us ten steps backward by eroding users' trust should be the driving force to welcome new models with better stability. Suppose the wide adoption the digital finance ecosystem yearns for should be realized. In that case, volatility often resulting from the underlying asset or algorithmic mechanisms used in stabilizing the stablecoin should be tested and not left to speculations.

Finally, regulatory concerns and compliance issues cannot be ignored. Uncertain uncertainty for issuers and users is created with the currently unclear regulatory frameworks surrounding the various stablecoin models. For instance, most models play lip service by having untrusted regulatory bodies merely attest to the backup of underlying assets. The absence of standard guidelines suffocates the ability of stablecoin projects to operate within legal frameworks and gain the trust of financial institutions, regulators, and the wider public.

In tackling these issues, the Blockchain Bank Super Coin (BBSC) becomes a commodity stablecoin model that wouldn't depend on faulty existing patterns but have its underlying assets visibly existing on-chain, offering a more stable, reliable, and compliant digital currency solution. Hence, fostering trust, wider adoption and facilitating seamless integration with existing financial systems.



PROTECT YOUR LOVED ONES WITH THE BLOCKCHAIN FAMILY TRUST



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CONCEPT OF COMMODITY-BACKED STABLE CRYPTOCURRENCIES

Commodity-backed stable coins, or asset-backed coins, are digital currencies that derive value from underlying physical assets or reserves of such assets as oil, precious metals, agricultural products, etc. The sole reason for their backing is to provide stability and reduced volatility so that holding such coins would be as good as holding the underlying asset. Hence it wouldn't fluctuate like other cryptos like Bitcoin and Ethereum.

One can summarize Commodity Stablecoins in the following;

- They are pegged to the underlying physical asset so that every unit of the stablecoin is equivalent to an amount of the underlying asset.
- Being pegged on a 1:1 ratio, stability is achieved depending on how stable the underlying asset's value is. If a stablecoin is backed by one ounce of Gold, it should be valued and bought as if it's the Gold itself that is being bought.
- Stablecoin issuers usually employ third parties Auditors to verify the underlying asset reserves for transparency and trust among investors and users.
- In most cases, redemption is guaranteed because users can swap their digital assets for the underlying physical commodity, providing extra layers of security to boost investors' and users' morale.
- In most cases, these digital assets may be centralized since they are issued and controlled by a single organization or entity. Notwithstanding, it allows for better management of underlying physical assets, enabling the peg's maintenance.
- Most often than not, they are subject to regulatory oversight depending on the jurisdiction of the operation.

WHAT SETS THE BLOCKCHAIN BANK SUPER COIN APART?

The BBSC coin is not just another cryptocurrency. Unlike traditional speculative coins, BBSC is backed by an audited corporate asset portfolio exceeding \$57 billion, encompassing over 6.2 million corporations, banks, and trusts globally. This substantial backing ensures that BBSC is grounded in real economic value, offering stability and growth potential far beyond typical market offerings.

INVESTMENT BENEFITS INCLUDE

Speculative Growth Potential: With each coin priced at just \$0.05 and significant assets backing each coin, BBSC offers unmatched potential for value appreciation.

Initial Coin Price: The BBSC is set at \$0.05 per coin.

Investment Threshold and Bonus: For every \$300 investment, investors receive 6,000 BBSC coins.

Additional Value: Investors also receive a free Blockchain LLC, normally valued at \$2,999, as part of their investment.

Asset Security: The backing of more than \$57 billion in audited assets provides a robust safety net, ensuring that your investment is secure against market volatility.

Global Reach and Innovation:

As a stakeholder, you will be part of a revolutionary movement that spans across the globe, integrating blockchain technology with corporate finance in unprecedented ways.

LEGALLY PROTECTED - AUDITED, FULLY - BACKED DIGITAL ASSETS

BBSC-issued digital assets are backed by 2:1 redemption, held bankruptcy-remote, and controlled by an independent Custodian regulated by the New York Department of Financial Services. [View our audited Asset Portfolio Reports.](#)





WHAT SETS THE BBSC SUPER COIN APART?

Extended Financial Services:

With your investment, gain immediate access to a Blockchain Bank merchant account, and personal Visa and MasterCard options, supporting transactions in USD, EURO, and cryptocurrencies. These tools are designed to streamline your financial operations and integrate seamlessly with global e-commerce platforms like Amazon, PayPal, and Shopify.

You could never lose any money with the BBSC supercoin, but you would always make a profit regardless of the circumstances. It's like receiving the latest Tesla model with a 90% discount or registering a new domain name with a 90% discount to secure all our Founder Members and to show you our appreciation for the trust and confidence you are giving us.

Being an enterprise founded on trust and cooperation, we have implemented a 2:1 security pledge against our corporate assets and a 10:1 security pledge for all our Founder Members who received their Founder Package with a far higher intrinsic value than they actually paid.

Intrinsic value is a core concept investors use to uncover hidden investment opportunities. For example, in options trading, intrinsic value is the difference between an asset's current price and the option's strike price. When an asset's market price is below its intrinsic value, it may be an astute investment.

That's why the BBSC Coin and the Blockchain Trust Combo is an absolute WIN-WIN-WIN for every entrepreneur worldwide, offering you an intrinsic value much higher than what you paid for.

WHICH TEAM IS BEHIND THE BBSC COIN, THE PRODUCTS & SERVICES?

The Blockchain Bank Super Coin remains a product of the strategic partnership between the Blockchain International Corporate Registry and the Blockchain Bank & Trust. As such, the professional team behind the two independent companies, in collaboration, manages all Blockchain Bank Super Coin activities.

The team consists of highly placed professionals in the banking and finance industry. These experts, with collective professionalism of over three decades of experience in investment banking, asset management, asset protection, business development, and product management, are responsible for overseeing all activities of the BBSC Coin.



WHAT WE DO?

Our CEO and Founder, Stephan Schurmann, a German serial entrepreneur, allocates his private savings at Blockchain International Corporate Registry Authority and Blockchain Bank & Capital Trust between two related forms of ownership.

First, we invest in businesses we control, usually buying 100% of each. Blockchain Bank directs capital allocation at these subsidiaries and selects the CEO's who make day-by-day operating decisions. When large enterprises are being managed, both trust and rules are essential. Blockchain Bank & Trust and the Blockchain International Corporate Registry Authority emphasize the former to an unusual – some would say extreme – degree.

Disappointments are inevitable. We understand business mistakes; **our tolerance for personal misconduct is zero.**

In our second ownership category, we buy publicly traded stocks through which we passively own pieces of businesses. Holding these investments, we have no say in the management.

Our goal in both forms of ownership is to make meaningful investments in businesses with long-lasting favorable economic characteristics and trustworthy managers. Please note that we own publicly traded stocks based on our expectations about their long-term business performance, not because we view them as vehicles for adroit purchases and sales. That point is crucial: We are not stock-pickers; we are business-pickers.

Consequently, our extensive collection of businesses consists of over 6.2 million Blockchain Corporations, Blockchain Banks, and Trusts that enjoy excellent economic characteristics. Along the way, many other companies worldwide have died, their products unwanted by the public.

Capitalism has two sides: The system creates an ever-growing pile of losers while simultaneously delivering improved goods and services. With the Blockchain Corporate and Trust registrations, we call this phenomenon "disruptive innovation."

One advantage of our publicly traded segment is that – episodically – it becomes easy to buy pieces of beautiful businesses at outstanding prices. It's crucial to understand that stocks often sell at truly foolish, high, and low prices.



"Efficient" markets exist only in textbooks. In truth, marketable stocks and bonds are baffling; their behavior is usually understandable only in retrospect.

Controlled businesses are a different breed. They sometimes command ridiculously higher prices than justified but are rarely available at bargain valuations. Unless under duress, the owner of a controlled business gives no thought to selling at a panic-type valuation.

The math isn't complicated: When the share count decreases, your interest in our many businesses increases. Every tiny bit helps if repurchases are made at value-accretive prices.

Just as surely, when a company overpays for repurchases, the continuing shareholders lose. At such times, gains flow only to the selling shareholders and the friendly but expensive investment banker who recommended the foolish purchases. Gains from value-accretive repurchases should be emphasized to benefit all owners – in every respect.

Imagine, if you will, three fully-informed shareholders of a local auto dealership, one of whom manages the business. Imagine, further, that one of the passive owners wishes to sell his interest back to the company at a price attractive to the two continuing shareholders.

When completed, has this transaction harmed anyone? Is the manager somehow favored over the continuing passive owners? Has the public been hurt? When you are told that all repurchases are harmful to shareholders or the country or particularly beneficial to CEO's, you are listening to either an economic illiterate or a silver-tongued demagogue (characters that are not mutually exclusive).

Based on the above, you will understand and appreciate what we offer you today as FOUNDING MEMBER has an incredible intrinsic value favorable for both self and your business.

That's why the BBSC Coin and the Blockchain Trust Partnership is an absolute WIN-WIN-WIN for every entrepreneur worldwide.

Are you ready to join us?

Kindly [click here](#) to become a Blockchain Trust Founding Member Now!

Every great Wealth Started With an Investment, and we are happy to partner with you.





Trusted by Lawyers & Accountants Worldwide!

Accountants and solicitors worldwide rely on our team to support their clients with powerful, cost-effective Blockchain Trust registrations and business services.

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FROM THE FEDERAL RESERVE BANK OF THE UNITED STATES

A stablecoin begins life at issuance. To initiate issuance, someone who wants a newly minted stablecoin sends some other asset in exchange to a designated party. This designated party may be a custodian, e.g., a bank, a wallet provider, some other real-world party, or a smart contract, depending on the type of stablecoin. Upon confirmation that the assets have been received, the issuer creates (in jargon, "mints") and allocates an equivalent amount of stablecoins to the user's account or wallet. In the case of uncollateralized stablecoins, issuance happens via a smart contract but follows a different mechanism, described below, as assets

are not generally kept in reserve. Transfers of stablecoins typically take place on distributed ledgers and involve network participants. The sender of stablecoins initiates the transfer to a receiving user by instructing a smart contract accordingly.

Network participants verify that the transfer is in line with the rules of the stablecoin protocol and validate the transfer, possibly charging transaction fees. Typically, a validated transaction is stored on a publicly visible distributed ledger like a blockchain. But, in some cases, a transaction can be recorded on the books of the entity providing custody and other services, known as a wallet provider. This methodology was Facebook's proposal for the transfer of Libra/Diem, which was never launched and can also be adapted to transfer stablecoins issued by and traded within institutions intending to settle internal transactions involving tokenized securities.

The process of redeeming stablecoins is similar to their issuance but in reverse. A user instructs a smart contract to send stablecoins to an account – a dedicated network address – specified by the issuer, who then withdraws them from circulation (in jargon -"burns" them). Once these units are burned, the custodian is instructed to transfer an equivalent amount of the assets transferred at issuance back to the user.



We're Here To Help You!

We assist businesses worldwide with establishing their own licensed Blockchain Trusts and the establishment of capital-protected private equity funds.

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THE BLOCKCHAIN BANK SUPER COIN (BBSC) ADVANTAGE

HAVE YOU ASKED WHY MILLIONS OF CORPORATIONS, TRUSTS AND DOMAIN NAMES ARE BEING REGISTERED ACROSS THE WORLD EVERY YEAR, AGAIN AND AGAIN?

These millions of corporations, trusts and domain names are online assets representing Trillions of Dollars in real-world value. What if you could get your hands on an asset portfolio of more than 6,000,000 (Six Million) decentralized Corporations, Banks and Trusts registered on the Blockchain, debt free and ready to trade like any corporation worldwide?

Commodities such as Gold, Silver, and Oil are well known for relatively stable and established values over long periods. In backing digital assets with such commodities, volatility is reduced to a large extent but not completely taken off. The BBSC model provides a come rain, come sunshine stability by collateralizing over six million Corporate portfolios and real estate assets. It makes the whole process feasible by allowing a traditional value measure, USD. Although physical assets will back these stable assets, they will be measured in the United States Dollar.

These commodity-backed BBSC Supercoins are particularly useful for those who find it difficult to get their hands on literal precious materials or corporate assets but still want to invest in them. Investing in a commodity-backed Supercoin, backed by a portfolio of Blockchain Corporations, Banks and Trusts, gives an investor something that holds the same value as the collateral and can be liquidated when desired. And, because the value of these assets isn't nearly as volatile as that of fiat or cryptocurrencies, investing in commodity-backed BBSC Supercoins can be a safer route. When over-collateralizing 6.2 Million Blockchain Corporations, Banks & Blockchain Trusts, we attach inherent value to these digital assets in the physical world. By so doing, the confidence of both users and investors is extended as the value of these assets is based on value visible to everyone, not just speculative market dynamics and assurance from third-party players.

If real estate and Blockchain Corporations, Banks & Trusts could become a hedge against inflation and market uncertainties, integrating the same backing asset to the BBSC Supercoin transfers the same risk-hedging ability. Both businesses and individuals are looking to protect their purchasing power and manage their exposure to volatile financial markets.

While Blockchain Corporations, Banks, Blockchain Trusts and real estate are traded on established markets with transparent pricing mechanisms, pegging stablecoins to the value of these commodities provides a transparent price discovery process. Users can easily verify the value of BBSC Supercoins by referring to the market price of the underlying assets.

If we come from the liquidity angle, just like with any corporation or trust, the value increases like fine wine year after year. Therefore the asset-backed BBSC SuperCoin will always depend on the appreciating value of the underlying assets than BBSC Coins in circulation. To guarantee a stable and secure portfolio there is a 2:1 ratio security pledge for each issued BBSC SuperCoin. Commodity-backed tokens such as the BBSC Supercoins possess high liquidity like their physical counterparts. For instance, gold-backed tokens issued according to the ERC-20 standards can be swapped for other EVM-compatible assets with near-instant settlements. **The same rule applies to the BBSC Supercoins.**



Who Needs Asset Protection?

ENTREPRENEURS LIKE YOU!


Corporations, and individuals that are perceived to have resources, become prime targets for lawsuit hungry individuals and litigation lawyers. There are laws in the state and federal levels, insurance policies and structures that may provide a level of protection to one's assets, but these laws are not wholesome and do not cover many areas.

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THE UNDERLYING PHYSICAL COMMODITY OF THE BLOCKCHAIN BANK SUPER COIN (BBSC)

Total Number of Blockchain Entities in our Asset Portfolio for the Commodity-Backed Blockchain Bank Super Coin

	THE BBSC SUPER COIN	2023 - 4Q
1. BLOCKCHAIN BANK ASSET PORTFOLIO		835,275
2. BLOCKCHAIN TRUST ASSET PORTFOLIO		1,007,611
3. BLOCKCHAIN TRUST ASSET PORTFOLIO		1,007,958
4. BLOCKCHAIN TRUST ASSET PORTFOLIO		1,013,507
5. BLOCKCHAIN TRUST ASSET PORTFOLIO		1,004,824
6. BLOCKCHAIN TRUST ASSET PORTFOLIO		696,315
7. BLOCKCHAIN CORPORATE ASSET PORTFOLIO		515,583
8. BLOCKCHAIN LLC's ASSET PORTFOLIO		196,906
Total BLOCKCHAIN Portfolio Transactions		6,277,979



Blockchain Corporate Asset Portfolio for the Commodity Backed Blockchain Bank Super Coin (BBSC). The BBSC Coin offers 2:1 security pledge for each issued BBSC Supercoin. You can verify our Asset Portfolio directly on OpenSea and Polygon.

THE BBSC SUPERCOIN IS BACKED BY A 6.2 MILLION CORPORATE PORTFOLIO OF REAL ESTATES, BLOCKCHAIN CORPORATIONS, BANKS & TRUSTS.

TECHNICAL IMPLEMENTATION

In building a corporate-backed supercoin on the Ethereum, Polygon platform supported by verified allocated digital corporate holdings, the corporate-backed BBSC token represents the value equivalent to that of 1 Blockchain Corporation. Each corporate-backed BBSC supercoin should provide the benefits of physical corporations that are sellable, tradable, transferrable and fully backed by verifiable corporate holdings.

To create a BBSC supercoin, the portfolio of corporate assets holdings must be existing. So, in the case of a corporate-backed BBSC supercoin, we should have the corporation in its physical/digital form, which we can keep with the custodian. Once we submit the portfolio of 6.2 Million Blockchain Corporations to the custodian, it is accompanied with timestamped records of the corporate serial number, BICRA No., Transaction Hash No, custody events, purchase receipt, and digital signatures of the custodian which is to be stored on the distributed ledger to create a proof of ownership of the Blockchain corporate assets.



Domestic Asset Protection Trust

How Good Are Domestic Asset Protections Trusts?

Domestic as an independent word in this circumstance refers to the existence or occurrence of certain affairs within the confines of an individual's own country. It is most concerned with domiciliary, home, territorial confines and not related to foreign activities.

www.blockchaintrust.pro



Corporate-backed BBSC tokens can only be minted once the portfolios of corporations get submitted to the custodian. As soon as the timestamped records of custody events are recorded on the Blockchain, smart contracts get triggered to mint the BBSC stablecoin tokens. The minted BBSC tokens are added to our organization's holdings and balance sheets and can now be issued to users. We have created an ASSET BACKED PORTFOLIO of 6.2 Million Blockchain Corporations, Banks & Blockchain Trusts to enhance our balance sheets and back our BBSC Super Coins.

THE BBSC Coin is the world's first commodity backed super coin, backed by over 6.2 Million portfolio of Blockchain Corporations, Blockchain Trusts, Blockchain Banks and Real Estate Assets.

Why Invest in BBSC?

With BBSC, you are not just investing in a cryptocurrency; you are investing in a versatile financial instrument designed to empower your business and personal financial needs. The BBSC stands out in the crypto market by providing more than just a store of value—it offers practical solutions that directly address the needs of today's entrepreneurs and investors.

Visa & MasterCard Facilities: Receive personal and business Visa and MasterCard options that support USD, EURO, and cryptocurrencies, facilitating your spending and investment activities worldwide.

Merchant Services: Access to a Blockchain Bank merchant account, enabling seamless transactions in multiple currencies across borders.



TOKENOMICS

TOTAL NUMBER OF BLOCKCHAIN ENTITIES IN OUR ASSET PORTFOLIO FOR THE COMMODITY-BACKED BLOCKCHAIN BANK SUPER COIN

		2022 CY	2023 - 4Q	Total Asset Value
LLCs	Asset Value per Entity: \$ 2,999.00	--	196,906	\$ 590,521,094
Corporations	Asset Value per Entity: \$ 2,999.00	--	515,583	\$ 1,546,233,417
Investment Banks	Asset Value per Entity: \$ 49,000.00	33	835,275	\$40,928,475,000
Blockchain Trusts	Asset Value per Entity: \$ 2,999.00	31	4,730,215	\$14,185,914,785
Total Blockchain Business Entities		64	6,277,979	\$57,251,144,296

BLOCKCHAIN-BASED CORPORATE REGISTRIES HAVE NUMEROUS ADVANTAGES

Records are immutable: no one can remove them once a record is published. They are publicly available to anyone to search for and consult. You have complete traceability of corporate records.

Records are digital: papers and signature checks are not needed anymore. Transferring ownership of records is as easy as sending an email. There is no point in failure since all infrastructure is decentralized.

Security: Blockchain technology uses cryptographic algorithms, giving all operations a high degree of protection.

100% decentralized and therefore not controlled by any Central Authority or Government!

Blockchain technology is not a trustless technology but rather a confidence machine.

Business owners and investors have the discretion to select any jurisdiction as their legal home for their business entity. However, they consistently choose the **Blockchain International Corporate Registry for four main reasons:**

1. **The decentralized Nature of the Blockchain Trust registration process is widely regarded as the most advanced and flexible business trust formation statute in the world.**
2. **Nation boundary only exists on the globe. With Blockchain International, entrepreneurs can get their blockchain trust company registered from anywhere in the world, regardless of their nationality.**
3. **We are the world's most advanced, fast-moving, and adaptable Blockchain registry authority.**
4. **The eCommerce Blockchain Business Registry provides prompt, friendly, professional and super fast service enabling global entrepreneurs to register their tax-exempt Blockchain Corporation or Blockchain Trust in less than 30 minutes.**

BLOCKCHAIN BUSINESS ENTITY ASSET PORTFOLIO TO BACK THE BBSC COIN

BUSINESS CLASS	ASSET VALUE PER ENTITY	2023 4Q	TOTAL ASSET VALUE
LLCs	\$ 2,999.00	196,906	\$ 590,521,094
CORPORATIONS	\$ 2,999.00	515,583	\$ 1,546,233,417
INVESTMENT BANKS	\$ 49,000.00	835,275	\$ 40,928,475,000
BLOCKCHAIN TRUSTS	\$ 2,999.00	4,730,215	\$ 14,185,914,785
TOTAL BLOCKCHAIN BUSINESS ENTITIES	----	6,277,979	\$ 57,251,144,296

The BLOCKCHAIN BANK SUPERCoin IS BACKED BY A 2:1 VALUE PLEDGE OF EACH ISSUED LLC, CORPORATION, INVESTMENT BANK, BLOCKCHAIN TRUST AND REAL ESTATE ASSETS. (6.2 MILLION CORPORATE ASSET PORTFOLIOS).

TOTAL SUPPLY = 26.9 BILLION UNITS

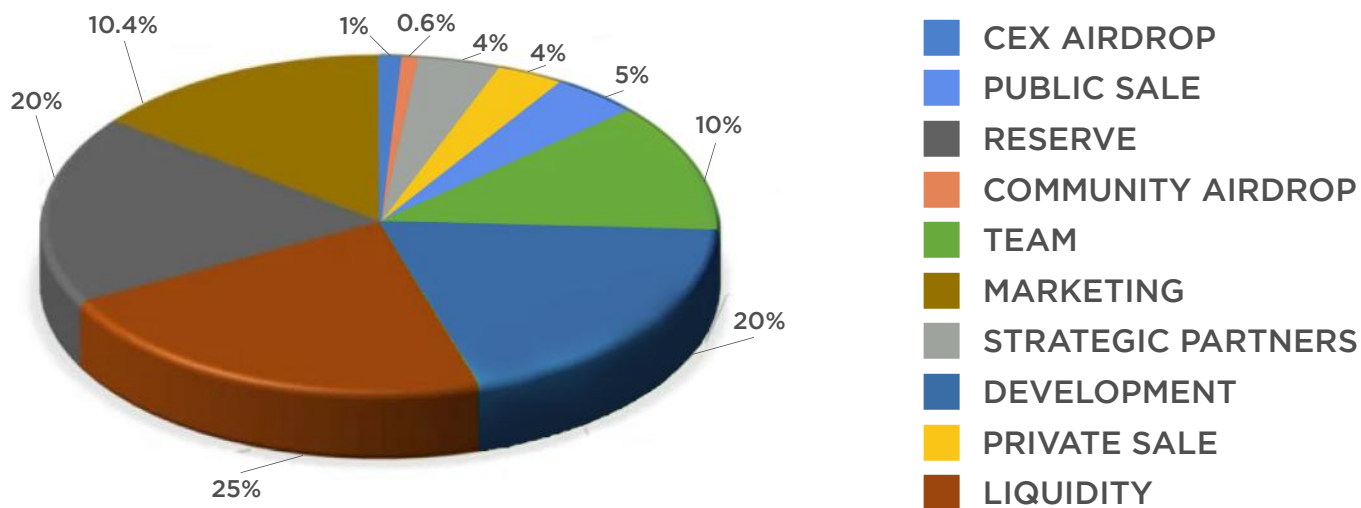
DECIMAL – 18

MODE OF OPERATION – PROOF OF WORK (POW)

6.9 BILLION INITIAL SUPPLY

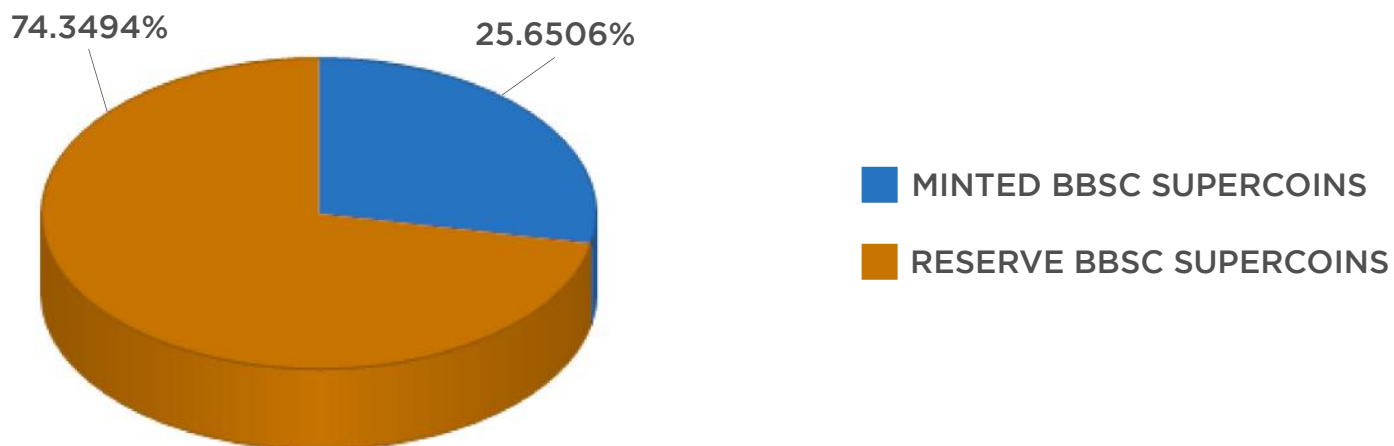
• 1% CEX Airdrop	[69,000,000]	• 10% Team	[690,000,000]
• 0.6% Community Airdrop	[41,400,000]	• 20% Development	[1,380,000,000]
• 4% Strategic Partners	[276,000,000]	• 25% Liquidity	[1,725,000,000]
• 4% Private Sale	[276,000,000]	• 20% Reserve	[1,380,000,000]
• 5% Public Sale	[345,000,000]	• 10.4% Marketing	[717,600,000]

INITIAL SUPPLY DISTRIBUTION



20 BILLION MINTED BBSC SUPERCOINS AS RESERVE FOR FURTHER EXPANSION

MACRO DISTRIBUTION



USE CASES AND ADOPTION

- Cross-border transactions and remittances
- Intrinsic value from day 1
- E-commerce and online payments
- Decentralized Finance (DeFi) and lending platforms
- Emerging market adoption and financial inclusion



ROAD MAP



MARKETING STRATEGY

A good project with security assurance doesn't need much noise, as utility guarantees adoption. Notwithstanding, BBSC supercoins which are connected to the registered investment banks, LLCs, blockchain corporations and blockchain trusts will be marketed side by side.

The modus by which services will be marketed is by establishing a strong online presence among various professional communities globally. The first is establishing a strong presence among DeFi exchanges, accountants, and financial advisors. The aim is to increase visibility among these professionals by showcasing the benefits of their blockchain-based corporate and trust registration solutions. The company can leverage its network to reach potential clients by establishing credibility and building relationships with these professionals.

The second is to establish a strong presence online among entrepreneurs and investors, as well as establish partnerships with large membership organizations on a global basis. To achieve this, the plan remains to promote blockchain-based trust registration solutions as a secure and efficient way to conduct business transactions. The company can reach a wider audience and potentially gain new clients by building partnerships with large membership organizations.

Also set in motion are the plans to use aggressive search engine optimization (SEO) techniques and targeted social media marketing to expand their visibility. By optimizing its website and content for relevant keywords and phrases, the company can improve its search engine ranking and attract more organic traffic to its website. Additionally, by utilizing targeted social media advertising and influencer promotions, including "Air Drop" strategies, the company can reach a more specific audience and increase its brand awareness among potential clients and crypto enthusiasts.



LEGAL AND REGULATORY POLICY CONSIDERATIONS



As cryptocurrencies and digital assets continue to gain traction and acceptance, managing the legal and regulatory frameworks becomes critical to maintaining a secure and sustainable ecosystem. We intend to create an environment that supports compliance, preserves business and entrepreneurial rights, and facilitates cross-border transactions by addressing critical legal and regulatory policy factors.

REGULATORY CONCERNS:

Policymakers harbor deep concerns regarding the potential destabilization of the financial system stemming from the failure or distress of stablecoins or stablecoin arrangements. The financial system's stability could be jeopardized if a fiat-backed stablecoin experiences a sudden loss of trust, leading its holders to rush for redemptions. This could compel the stablecoin issuer to hastily sell off its reserve assets at discounted prices, causing a sharp market decline that could impact other participants.

Each fiat-backed stablecoin carries a distinct risk of runs. Let's examine the three largest ones: USDT, USDC, and BUSD. For instance, Tether has chosen not to disclose the specific commercial paper it holds, making it impossible to assess the associated credit risk. This lack of transparency aligns with the findings of the CFTC and New York's attorney general, who fined Tether for fraudulent misrepresentation of its reserves. To mitigate this risk, Tether has announced plans to shift a substantial portion of its reserves from commercial paper to U.S. Treasuries, which should reduce the incentives for a run.

On the other hand, the run risk for USDC and BUSD is relatively lower due to factors such as increased transparency. Independent certified public accountants regularly verify and attest to the reserve amounts held by USDC. BUSD is issued by Paxos Trust, a regulated trust company based in New York, which recently published an unaudited list of its stablecoin's reserve assets.

As the market capitalization of stablecoins continues to rise, effectively addressing concerns about financial stability will depend not only on the quality of reserve assets but also on public transparency and the establishment of safeguards against runs. Regulatory frameworks should inspire confidence among stablecoin holders, ensuring that the stablecoin maintains its value even during financial market stress, thus discouraging mass redemptions.

Lastly, the expanding utilization of decentralized finance (DeFi) is sometimes viewed as a potential risk to the traditional lending sector and overall financial stability. DeFi collateralized lending protocols currently operate outside the traditional credit intermediation model. Instead, they rely on over-collateralization and automatic liquidation mechanisms to facilitate loans, with the loan amount limited by the collateral provided. Risks to financial stability could emerge if a decline in the value of collateral assets triggers widespread liquidations, leading to further selling and significant value decreases. That is why we provided transparency by letting all involved parties see the state of the commodities backing the BBSC model on the chain. Also, over-collateralizing commodity back-ups create a robust reserve and boost investor confidence thus discouraging massive sell-offs.

As of June 30, 2022, the aggregate total value locked (TVL) within DeFi protocols stood at \$73 billion, notably lower than the previous peak of over \$229 billion in March 2022. This current TVL level does not give rise to concerns regarding the financial system's stability. Although a series of selloffs triggered by automatic liquidations were observed in May 2022, the DeFi collateralized lending protocols generally continued their operations.

In a broader context, DeFi protocols function on the principle of over-collateralization, obviating the need to rely on the creditworthiness of borrowers or the income-generating capacity of the pledged collateral. As a result, they do not evoke the same apprehensions as credit intermediation in the traditional financial framework. However, it is important to note that if these protocols display procyclical tendencies, they could amplify the price volatility of the accepted collateral assets. These risks necessitate diligent monitoring as the DeFi sector expands. Nevertheless, it is worth highlighting that existing tools have proven effective in adeptly managing these risks, as evidenced by the success of numerous DeFi protocols.



LEGAL RHETORIC

INTELLECTUAL PROPERTY RIGHTS



Intellectual property rights are at the forefront of the web3 and crypto industry, and our platform emphasizes the respect and protection of intellectual property, ensuring that creatives are protected from unfair treatment and unnecessary exploitation resulting from revenue generation. By promoting responsible usage and obtaining proper authorization, we help creators monetize their work while upholding ethical practices. The BBSC supercoin becomes an avenue for swift remuneration of creatives without subjecting them to taxes, unnecessary delay, and excessive charges.

Seamless Transactions Through Over Simplified Strategies.

The regular man on the street might find it difficult to navigate through chains, networks or understanding how gas fee works. The complexities of the general fin-tech space are simplified through videos and live guides to educate our audience on seamlessly enjoying our platform's benefits without losing your assets.

Compliance with Anti-Money Laundering and Know Customer (KYC) Regulations

We prioritize compliance with anti-money laundering (AML) and know-your-customer (KYC) regulations to promote a secure and transparent environment. By implementing robust AML and KYC measures, we ensure the legitimacy of transactions, verify participant identities, and detect and prevent any suspicious activities. These safeguards not only protect our users but also contribute to the overall integrity of the web3 ecosystem. Notwithstanding, on no occasion do we infringe on the privacy of our users as disclosed information is used only for the safety of trading parties.



Navigating jurisdictional challenges and facilitating cross-border transactions can be complex in the global landscape of crypto and stablecoins. We work closely with legal experts and regulators to understand the nuances of different jurisdictions, ensuring that our platform complies with relevant laws and regulations. We create a seamless user experience by addressing these challenges and facilitating cross-border transactions while complying with jurisdiction-specific requirements.

Meanwhile, the Blockchain International Corporate Registry Authority is not tied to any government jurisdiction due to its decentralized nature and registration on the Blockchain. No double taxation treaty exists with any government, and no government or central authority controls our activities. Hence, all participants enjoy 100% tax-free business deals while transacting on the platform.

Meanwhile, the legal jurisdiction of each Blockchain Trust® is New York, USA, based on the United Nations Convention on the Recognition and Enforcement of Foreign Arbitral Awards (New York, 1958) (the "New York Convention"). In other words, every Blockchain registered Trust Company owner agrees to abide by the U.N. as mentioned earlier Convention if any disputes arise and accepts the "**SEAT OF ARBITRATION**" in New York, USA, or any other Member State of the UN Convention.

Each Blockchain Trust is constituted, registered and established on the Polygon Networks and abides by the Laws and Regulations of the United Nations Commission on International Trade Law (UNCITRAL) regarding the international sale of goods; international commercial dispute resolution, including both arbitration and conciliation; electronic commerce; insolvency, including cross-border insolvency; international transport of goods; international payments; procurement and infrastructure development; and security interests.

The New York Convention has been signed by 169 Nations, which can be verified on the United Nations website by clicking below.

https://uncitral.un.org/en/texts/arbitration/conventions/foreign_arbitral_awards/status2

The United Nations Commission on International Trade Law (UNCITRAL) is a subsidiary body of the General Assembly. It plays a crucial role in improving the legal framework for international trade by preparing international legislative texts for use by States to modernize the law of international trade and non-legislative texts for commercial parties in negotiating transactions.

UNCITRAL legislative texts address the international sale of goods; international commercial dispute resolution, including arbitration and conciliation; electronic commerce; insolvency, including crossborder insolvency; international transport of goods; international payments; procurement and infrastructure development; and security interests. Non-legislative texts include rules for arbitration and conciliation proceedings, notes on organizing and conducting arbitral proceedings, and legal guides on industrial construction contracts and countertrade.

INCREASING POPULARITY IN THE USE OF E-COMMERCE

Taking into account international legal instruments, such as the 1985 UNCITRAL Model Law on International Commercial Arbitration, as subsequently revised, particularly concerning article 7, the UNCITRAL Model Law on Electronic Commerce, the UNCITRAL Model Law on Electronic Signatures, and the United Nations Convention on the Use of Electronic Communications in International Contracts. All these serve as our guide as we navigate the globe emancipating entrepreneurs and helping them win big with flawless solutions.

Collaboration and Engagement with Industry Stakeholders, Experts, and Regulatory Bodies

Collaboration and engagement with industry stakeholders, legal experts, and regulatory bodies are essential for shaping the crypto space's legal and regulatory frameworks. We actively participate in these discussions, contributing our expertise and insights to establish clear guidelines, standards, and best practices. This proactive approach provides legal certainty and demonstrates our commitment to fostering an environment that balances innovation and protection.



TEAM



Our team is a dynamic and highly skilled group of professionals, managed by our CEO and Founder, Mr. Stephan Schurmann. A German serial entrepreneur with over 33 years of experience in offshore banking, digital banking, investment banking and fintech. We remain dedicated to driving innovation and delivering high-quality technical solutions in every circumstance. With expertise, unique perspectives in various domains, and a passion for problem-solving, our team is committed to collaborating, learning, and staying up-to-date with the latest industry trends.

We strive to exceed expectations, push boundaries, and create exceptional products and services you deserve.

Stay rest assured that your finance and asset protection is in the hands of world trusted experts with a track record of success.



CONCLUSION

The Blockchain Bank Super Coin remains the most advanced and secure digital supercoin worldwide that isn't dependent on speculations and third-party proof but maintains the standards of transparency, decentralization and visibility by making all underlying assets visible and verifiable on the Blockchain.

With the inclusion of over-collateralized real-world tangible and non-tangible asset value, a new path of digital stability is formed and guaranteed for the safety and security of the entire digital, crypto and web3 ecosystem.

Having understood the risks associated with certain stable digital assets like USDT, BUSD, USDC, and DAI, the Blockchain Bank Coin remains an improvement to these standards embodied with the responsibility of solving real-world digital and corporate business issues. It also remains a great alternative against the GOVERNMENT DIGITAL DOLLARS being implemented all over the world now.



OUR FORMIDABLE TACTICS

Each Blockchain Trust® is legally constituted, registered and established on the Blockchain Networks and abides to the laws and regulations of the United Nations.



WWW.BLOCKCHAINTRUST.PRO

[CONTACT US](#)

DISCLAIMER

ENJOY THE BBSC COIN AT YOUR OWN RISK

("Safe when taken as directed")

Unfortunately, companies have to write these kind of silly disclaimers... All information and data in this White Paper is for informational purposes only. (Duh? What else would it be for...?) Therefore, the information is subject to change, hence shouldn't be construed as a guarantee, commitment, or promise by the team or any other individual/organization. This document is not made or subject to any jurisdictional laws made to protect investors.

The documentation is never a solicitation or offer to buy shares or securities; hence we DO NOT offer any securities or corporate shares in our group of companies. It is no recommendation to purchase digital assets, nor is it financial advice, as certain risks are associated with cryptocurrencies, including but not limited to complete loss of digital assets, price volatility, and inadequate liquidity.

We urge you to conduct heavy research and execute due diligence without failing to seek assistance from financial professionals, legal advisors, and tax experts, assuming that they are "smart enough" to find anything negative on our commodity backed BBSC super-coins (ironic, isn't it?). The info-graphics in this document are strictly for informational purposes and shouldn't be used for reliance on investments. (Duh? You knew that already, didn't you?).



***WHAT TYPES OF ENTITIES
ARE AVAILABLE ON THE
BLOCKCHAIN?***



Our forward-looking statement may be affected by unforeseeable circumstances; hence, you cannot risk what you cannot afford to lose.

INDIVIDUAL EMPOWERMENT, NOT HAND-HOLDING

This is the beginning of our journey - not the end! We EMPOWER Entrepreneurs Across The World To Gain Global Recognition, Acceptance, And Authentication With The Blockchain International Corporate Registry Authority® and the commodity-backed BBSC Super Coin.

Our International Blockchain Corporate Registrations & MasterCard Private Label Program's Are Available For Entrepreneurs Across The World.

It's Time to Own Your Decentralized LLC or Blockchain Corporation and Enjoy Unlimited Business Breakthroughs Worldwide – Go Live In less than 30 Minutes.



We share a common goal for all – achieving individual sovereignty and independence from Government tyranny. Owning a decentralized Blockchain LLC with BBSC supercoin cryptocurrency payment facilities not only is the answer to escape economic Government tyranny, but to regain 100% individual sovereignty and personal freedom.

We must start with an incorruptible foundation, which cannot be owned, issued or controlled by any man-made political authority; it must emerge organically as a transparent, voluntary ‘constitution in code’ decentralized from any Government authority or any Central Bank.

HERE IS MORE GOOD NEWS

Three Blockchain Bank Cards in USD/Euro & Crypto are included when you order your Blockchain LLC or Blockchain Trust including your 6,000 BBSC Super Coins for only \$299.

Pioneered and created by the world's leading decentralized Corporate Registry Authority running on the Polygon networks.

Members can register their decentralized corporate businesses and Blockchain Trusts in less than 30 minutes from anywhere worldwide.

All Blockchain Corporate registrations are tax-free, providing the smartest tax-exempt strategy to secure, buy, register and control your physical and digital corporate assets.



The powers granted to Blockchain Trust companies, and their freedom from some of the more onerous obligations of the bank regulatory regime, have long made it an attractive charter type for asset and wealth managers and traditional fiduciaries. Today, this old charter is being put to new uses and proving a valuable tool for a variety of cutting-edge financial services business models through cutting edge Blockchain technologies.

The Blockchain International Corporate Registry Authority remains the most viable and secure service provider worldwide, with over six million Blockchain Corporate & Trust portfolios under management.

Become a partner in our huge success - Embrace Seamless Business Registrations and Authentication on the secure Blockchain. As you know, every Government business registrar is selling your data, with us your details are safe and anonymous. True FREEDOM for every entrepreneur.





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