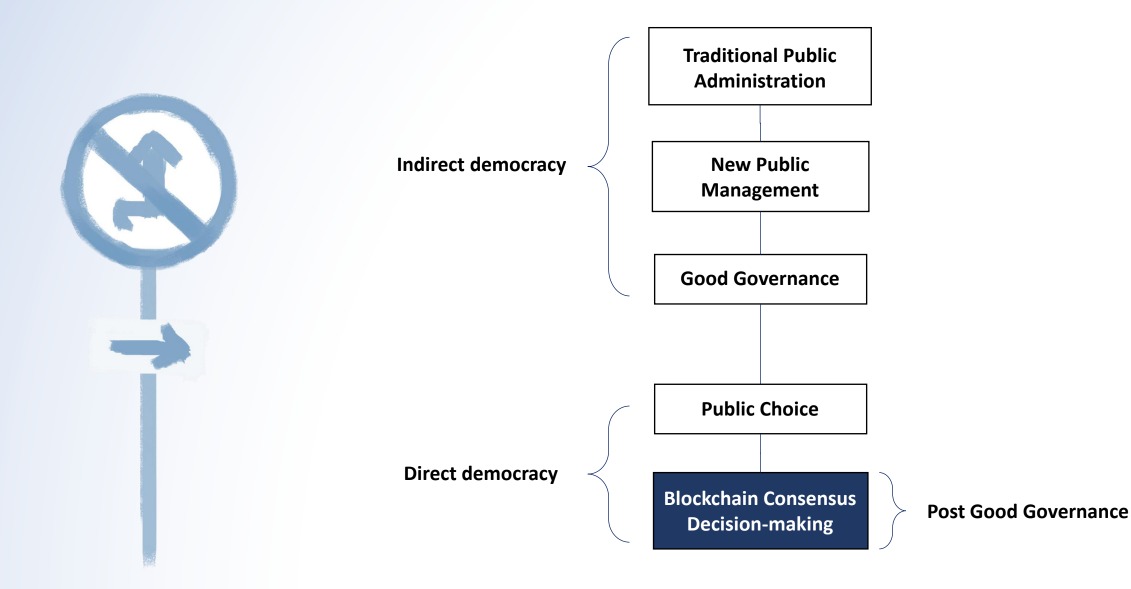
Toward Decentralization, Equity and Balance





Cryptostone is a disruptive innovation and a fully anonymous and No KYC financial blockchain ecosystem

The Paradigm Shift Towards Decentralization:



The theoretical fundamentals of Cryptostone blockchain ecosystem

According to public choice perspectives, government agents act as individuals responding to incentives, much as actors within a market.

This reduces the effectiveness of indirect democratic systems.

The people in power would have us believe that this system is natural and inevitable but better alternatives to the current system are already here.

Currency is a creature of law, government control over money can be a form of oppression.

Bitcoin is nothing less than a fundamental assault on the idea that a law of currency is a necessary prerequisite of modern monetary order.



The theoretical fundamentals of Cryptostone blockchain ecosystem

Centralization disadvantages:

- Regulatory capture
- Corruption
- Rent-seeking efforts
- Government intervention in markets
- Monopolies:
 - Coercive monopoly
 - State monopoly
 - Legal monopoly
 - Government-granted monopoly



Decentralization benefits:

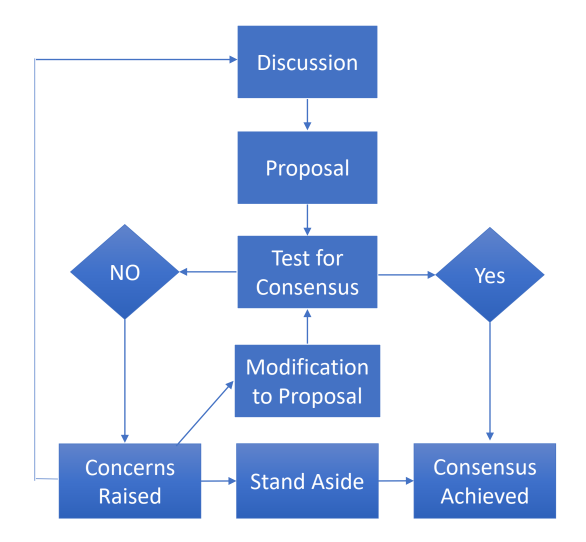
- Anti Corruption
- Transparency
- Free economy
- Free markets
- Helps **peace** by preventing the concentration of power
- Prevents monopoly
- Fair competition

Consensus decision making

Consensus decision-making is a process that builds trust and creates ownership and commitment.

An effective consensus process is inclusive and engages all participants.

Consensus decisions can lead to better quality outcomes that empower the community to move forward to create their future together.



Consensus decision making

Blockchain Consensus decision-making principles:

- Before voting in a public space, everyone can comment and express their opposition and agreement
- Our role as a facilitator the role of the facilitator is to help make the process of reaching a consensus decision easier
- As many stakeholders as possible should be involved in the consensus decisionmaking process to protect from attacks
- Rewards for maximum stakeholder participation

Consensus decision making risks: Eclipse attack O



O Proof of Importance Consensus based on time and stake



Benefits of consensus decision-making:









02

Equalizes the distribution of power and resource in a community



05

Can create better decisions that are more representative of the larger community





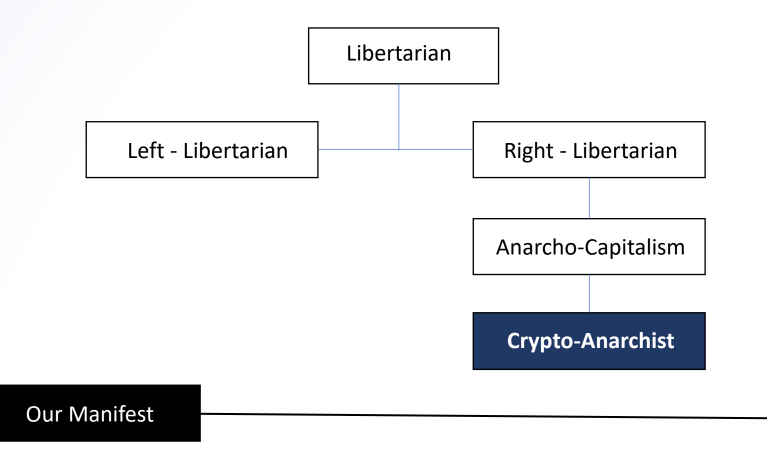
07

Results in more effective implementation because the entire group takes action on the project or plan

Protects minority needs and opinions



Who we are:



The world of central decision makers is coming to an end and decisions must be made by consensus and freely, We are against **governments**, **banks** and **stock exchanges**.

We should not wait for the wave of change, We do not want to wait for the wave of changes to pass over us, we want to be **Mainstream**

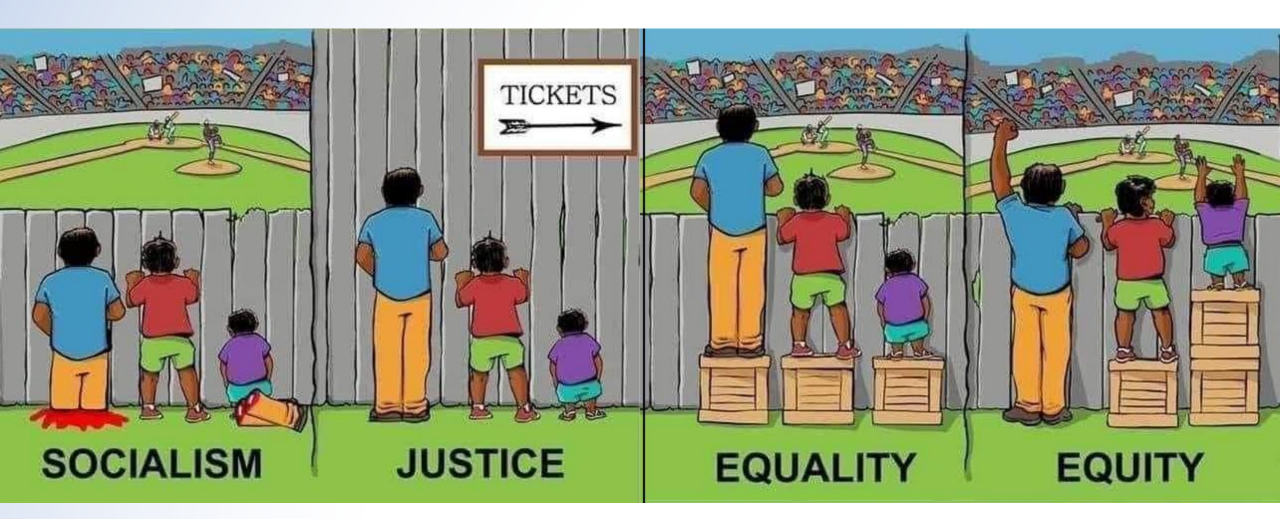
Our Way (Our Mission):

Toward balance and equity in access to modern global financial services by decentralizing and eliminating cumbersome, slowing, and restrictive governments, banks, and stock exchanges rules.

The Future

NEXT EXIT

What is Equity: (Our mission)



Problem:

Unbanked

- More than 2bn Unbanked or Underbanked in 140 countries: including 1/3 of US.s and more than 2.7mn in UK Housewives, Youth, Immigrants and many more



- Blockchain utilities are not yet truly decentralized: governments can restrict or limit them by law enforcement.
- Centralized decision makers.
- Financial monopoly held by the administrations and banks.



- Cryptocurrencies are more assets rather than payment tools



- Cross-border payments restrictions, limitations and costs:

Foreign merchants, Foreign labor remittance, Tourists, Freelancers and Remote workers, SMEs, Tele shopping and payments. SME needs of cross border payments are largely unmet by traditional systems



- Reveal identity: More than 1bn in the world don't like (but have) to provide their private financial information for banks and governments, due to the lack of alternatives.



- Fund and capital raising problems and limitations:
- Cross-border stock investment restrictions

Solutions:

financial ecosystem without traditional

financial systems limitations.

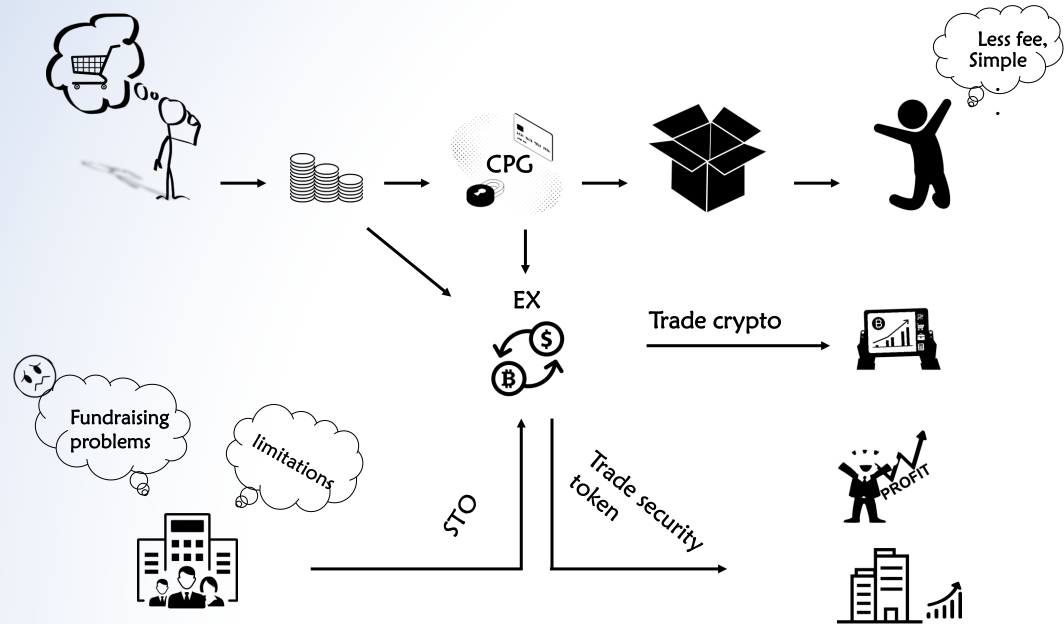
Increase the number of crypto payment gateways: Decentralized and P2P services By providing easy and fast payment without third parties: gateway service for SMEs at a lower cost No centralized decision making as a than traditional payment gateways to paradigm S convert cryptocurrencies to payment tools 0 Merchants benefit from crypto Simplified fund and capital raising payment and instant solutions: and investment: They are enabled to receive new Decentralized cross-border stock market income streams and security token crowdfunding marketplace. faciliating foreign stock investment. Capital knows no border. Disruptive innovation: U Increase user satisfaction by Providing easy, fast and reliable cross eliminating local laws and going beyond national borders border payment solution: tion Global financial services in a decentralized world to more than 2bn Unbanked and Anyone, anywhere: Underbanked people in Cryptostone

No-KYC and anonymous services.

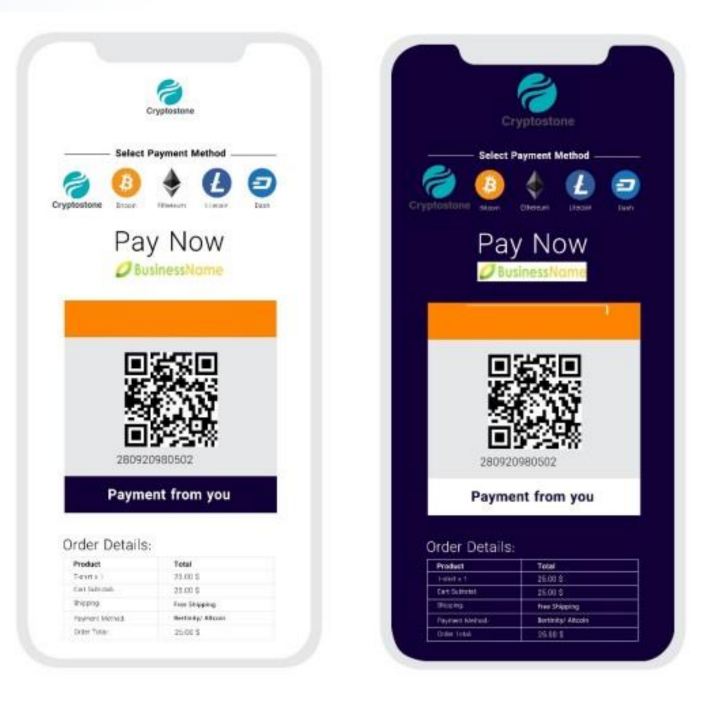
Products:



How it work :



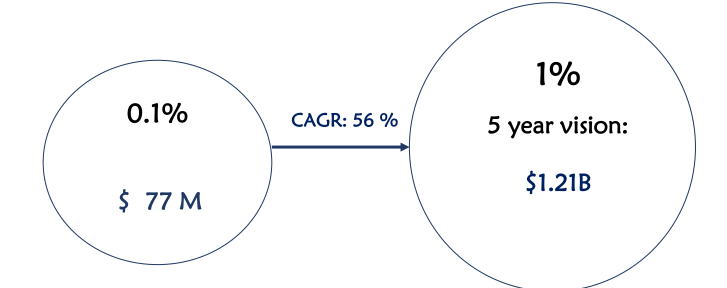
CPG Prototype:



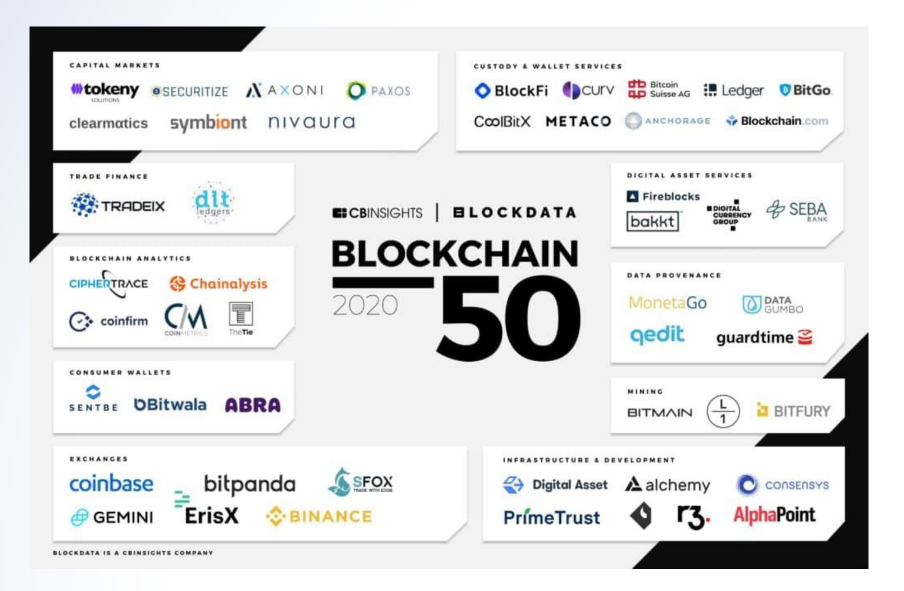
Market size :

R

Global Bitcoin payment: \$27M STO: \$200B Exchange : CEX: \$2.31T, DEX: \$319.1 B CryptoMarket Cap: \$1,627 B

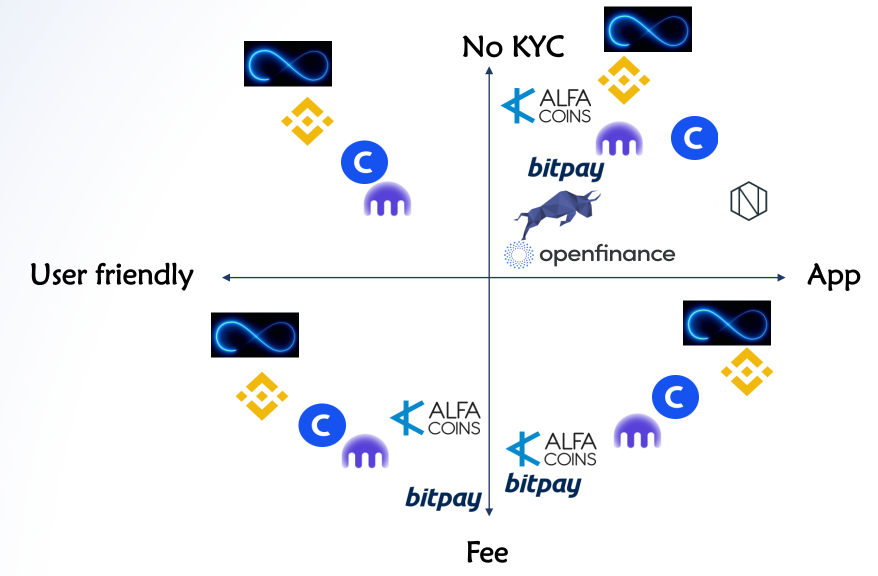


Market map



Competitor analysis:

Cryptostone



Revenue Model:

Security Token / ICO Platform:

- Stock security token listing fee
- Stock security token offering fee
- Security token trade commission

Coin:

• Future coin value (increase)



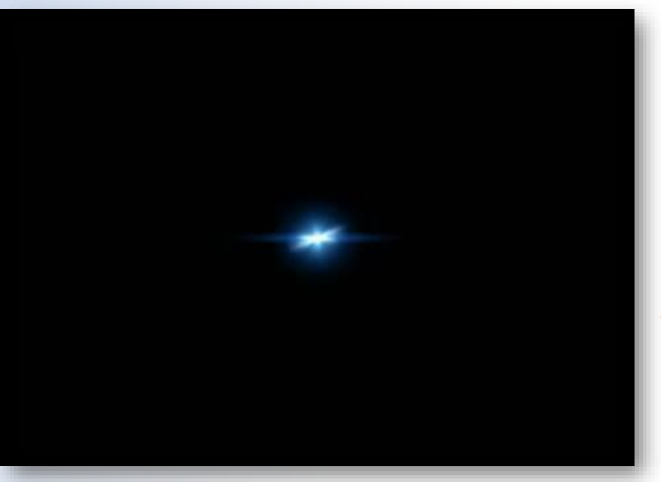
CPG:

- Transaction fee
- Exchange fee
- Coin accepting fee

Exchange:

- Exchange fee
- Coin listing fee

Core value





Our users can enjoy the benefits of blockchain technology and can access global financial services in a decentralized world without the intervention of decision-makers, banks, and the government, freely and without legal enforcement with maximum speed and reliability.



We intend to bring blockchain-based services into people's life by creating a blockchain ecosystem and we try to turn cryptocurrency from asset to payment tool

Competitive Advantages:



Fast-growing financial ecosystem due to the absence of cumbersome legal restrictions Ability to exchange cryptocurrencies, assets and security tokens on an integrated platform (without KYC)

No KYC and anonymous ecosystem

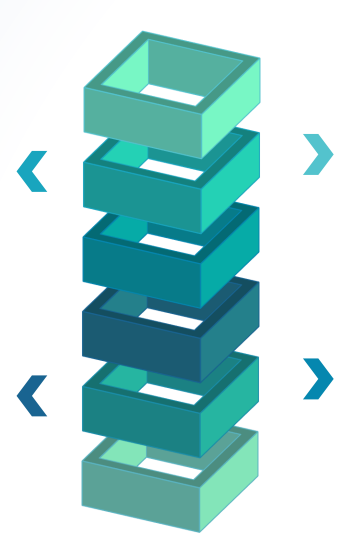
Anti fraud tagging system

Value proposition of Cryptostone financial ecosystem:

- Faster and simpler services
- Transparency
- Lower costs

•

Absence of cumbersome and restrictive rules enforced by governments and banks



- Protection of privacy
- Availability, accessibility and better usability

- Economic freedom
- Removing intermediaries
- Decentralized without centralized decision-makers such as administrators and banks (Self-regulated services by blockchain consensus)

Our Differences (1)

1. What are differences between us and Bitcoin?

Bitcoin is a blockchain network and a coin but we are a blockchain financial ecosystem

2. What are differences between us and Ethereum?

Ethereum is a modern blockchain network and a coin but we are a blockchain financial ecosystem

3. What are differences between us and the Binance and Binance Smart Chain?

Binance is a crypto exchange and a coin and BSC is a modern blockchain network but we are a blockchain financial ecosystem

What are differences between us and a bank or a stock exchange?

- a) We are fundamentally different.
- b) We are decentralized and our services are anonymous(No KYC).
- c) We are against governments, banks, and stock exchanges.



Our Differences (2)

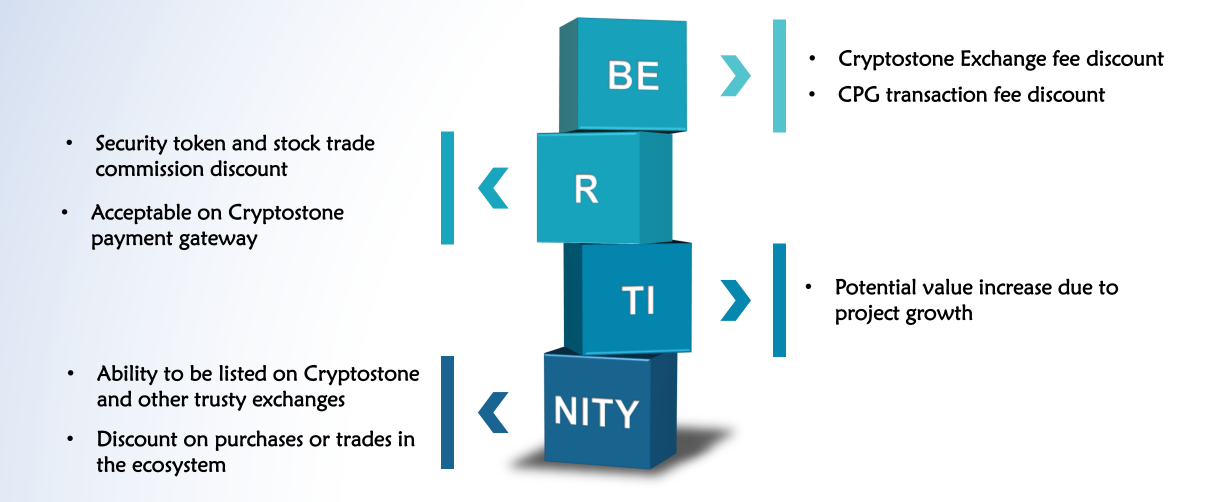
What are differences between us and other blockchain financial ecosystems?

- 1. We are Crypto-Anarchist.
- 2. Our focus is on our own theoretical fundamentals.
- 3. Our focus is on more than 2bn unbanked and underbanked.
- 4. Our focus is on utilizing blockchain technology as a financial tool in people's lives.
- 5. We are fully Anonymous and No KYC.
- 6. We are a complete financial ecosystem and full-stack service cycle.
- 7. We are the first Decentralized Worldwide Security Token Stock Market.
- 8. First-ever borderless investment or fundraising platform for share capital of real companies

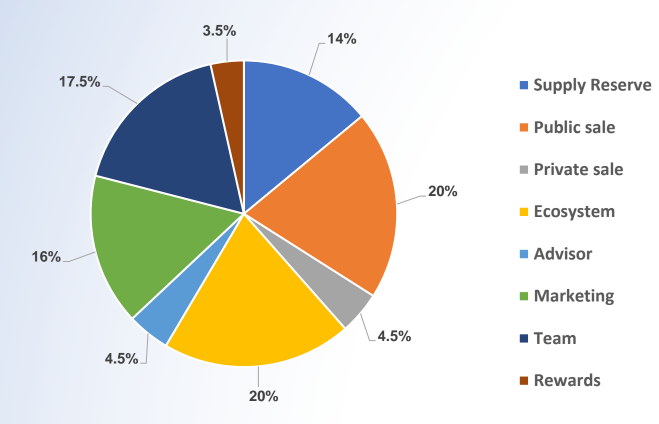
Find 5 differences



Cryptostone features:



Token Supply (Tokenomics)



Fund Needed:

- **Soft cap:** \$908,000
- Hard cap: \$7,181,000

Our Fundraising Methods:

- Private Placement
 - VCs
 - Angels
- ICO (ICO,IEO,...) and Token pre-sale

Multi Phase Initial Coin Offering (ICO) Mechanism:

Cryptostone Token (CPS)

Binance Smart Chain

- Number of phases: 50
- **CPS price increase per phase:** 10%

- First Phase Cap: \$5,000
- Last Phase Cap: \$660,000

Phase	USD (Investment)	1 CPS2 (USD)
Phase 1	\$5,000	\$0.000033
Phase 2	\$6,000	\$0.000037
Phase 3	\$7,000	\$0.000040
Phase 4	\$8,000	\$0.000043
Phase 5	\$9,000	\$0.000047
Phase 6	\$10,000	\$0.000050
Phase 7	\$11,000	\$0.000057
Phase 8	\$12,000	\$0.00063
Phase 9	\$13,000	\$0.000070
Phase 10	\$14,000	\$0.000077
Phase 11	\$15,000	\$0.000083
Phase 12	\$17,000	\$0.000093
Phase 12	\$19,000	\$0.00010
Phase 14	\$21,000	\$0.00011
Phase 14 Phase 15	\$23,000	\$0.00012
Phase 15	\$25,000	\$0.00012
Phase 16 Phase 17	\$28,000	
		\$0.00015
Phase 18	\$31,000	\$0.00017
Phase 19	\$34,000	\$0.00018
Phase 20	\$37,000	\$0.00020
Phase 21	\$41,000	\$0.00022
Phase 22	\$45,000	\$0.00025
Phase 23	\$50,000	\$0.00027
Phase 24	\$55,000	\$0.00030
Phase 25	\$61,000	\$0.00033
Phase 26	\$67,000	\$0.00036
Phase 27	\$74,000	\$0.00040
Phase 28	\$81,000	\$0.00044
Phase 29	\$89,000	\$0.00048
Phase 30	\$98,000	\$0.00053
Phase 31	\$108,000	\$0.00058
Phase 32	\$119,000	\$0.00064
Phase 33	\$131,000	\$0.00070
Phase 34	\$144,000	\$0.00077
Phase 35	\$158,000	\$0.00085
Phase 36	\$174,000	\$0.00093
Phase 37	\$191,000	\$0.001
Phase 38	\$210,000	\$0.0011
Phase 39	\$231,000	\$0.0012
Phase 40	\$254,000	\$0.0014
Phase 41	\$279,000	\$0.0015
Phase 42	\$307,000	\$0.0017
Phase 43	\$338,000	\$0.0018
Phase 44	\$372,000	\$0.0020
Phase 45	\$409,000	\$0.0022
Phase 46	\$450,000	\$0.0024
Phase 47	\$495,000	\$0.0027
Phase 48	\$545,000	\$0.0029
Phase 49	\$600,000	\$0.0032
Phase 50	\$660,000	\$0.0035

Project Funding:

. massil.

Why we need private placement:

- To accelerate and increase the chances of successful ICO.
- To help cover pre ICO costs such as HC, DM, Media, Video, Listings, Consultation, etc.
- To build initial community.



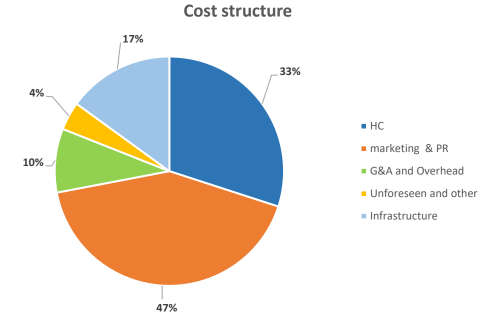
Our ICO(ICO,IEO,...) plan:

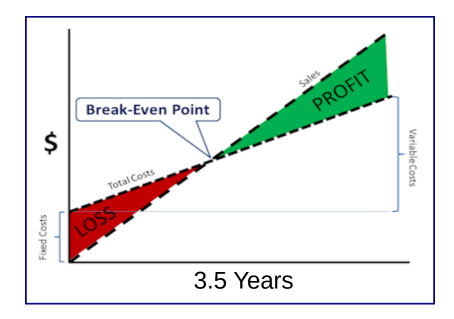
- Bounty program
- Airdrop
- Pre sale program
- Social media activity
- Blockchain specialized forums activity
- Digital marketing campaigns and native ads
- ICO listings
- Media reportage
- Affiliate programs
- Standard website and introduction video
- PR

Cost structure:

Cost Structure:

- HC
 - Production (Core, Backend, Frontend, Website, Applications)
 - R&D
 - Consultation
- Digital Marketing
- Media
- PR and Events
- Infrastructure, Equipment and Supplies
- Hosting and Datacenter services
- Sales and Marketing
- G&A and Overhead
- Unforeseen and other





Community building:



Our community building strategy:

- Airdrop
- Advisor
- Bounty program rewards
- Social media activity
- Aridrop Listing (accounts, site, tg group, tg channels)
- Digital marketing campaigns
- ICO (ICO,IEO,...)
- ICO listings
- Forex services
- CPG services
- Media reportage
- Affiliate programs
- Online events
- PR
- SEO
- Network distribution



- Rewards
- Bounty program
- Social media activity
- Blockchain specialized forums activity
- Digital marketing campaigns
- Media reportage
- Online events



Cryptostone Decentralized World-wide Security Token Stock Market:

	Basic Level Market (BLM)	Rapid Entry Market (REM)	Premium Enterprise Market (PEM)
Initial Due Diligence	No	Yes	Yes
Admission	No control	No control	Blockchain Consensus
Risk	Medium to High	Medium	Lower
Initial Due Diligence Fee	No	10.000 \$ – 50.000 \$	10.000 \$ - 50.000 \$

Cryptostone Decentralized World-wide Security Token Stock Market opportunities:

Why token publishers love us:

- They don't like local markets, because of their cumbersome, slowing, and restrictive rules
- Fundraising from a multi-billion market
- Supply in a global market instead of a local market
- Use of international marketing capacity
- Low capacities and potentials of local markets
- Low liquidity of local markets



Why investors and participants love us:

- They have been exiled from the world markets
- Investment across borders (Capital knows no borders)
- Ability to invest in a variety of projects around the world
- More investment opportunities
- A variety of annoying local taxes
- Equal right to invest
- Protecting privacy

Cryptostone CPG opportunities:

Advantages of Using Cryptostone Cryptocurrency Services for Merchants (Beside traditional Services)

- ✓ Lower Transaction Costs
- ✓ Attract New Customers
- ✓ Immediate Availability
- ✓ Eliminate Chargeback Fraud
- ✓ Safe and Secure
- ✓ Can be used beside traditional payment services to attract more customers (Unbanked or Underbanked)
- ✓ No intermediary banks
- ✓ No Cross-border payments restrictions, limitations and sanctions

Reasons to Choose Cryptostone Payment Services for Merchants (Beside traditional Services)

- ✓ Enable Global Cryptocurrency Transactions
- Merchant & Enterprise Account Types
- ✓ Lowest Industry Fees
- Ability to Convert Cryptocurrencies
- ✓ Crypto-Crypto and Crypto-Fiat Withdrawals
- ✓ Over 100 Coins, Tokens and Stable Coins Available

Cryptostone CPG opportunities:

Advantages of Using Cryptostone Cryptocurrency Services for Users

- ✓ User can Protect Their Privacy
- ✓ Safe and Secure
- ✓ Unsafe Merchants can't steal user's Money
- ✓ Users with no CreditCard (Unbanked or Underbanked) can use this service
- ✓ Ability to choose more currencies than traditional
- ✓ No intermediary Banks

Payment method	Crypto Payment Gateway	Prepaid Card	Credit Card
Anonymity of use	•••	•••	• • •
Range of application (where accepted)	• • •	•••	•••
Availability	•••	•••	• • •
Credit Payments	• • • • *	• • •	•••
Possibility of reloading	•••	•00	•••
Transaction Costs	•••	•00	• 0 0
No Chargeback Fraud	•••	• • •	• 0 0
Safe and Secure	•••		• 0 0
Restrictions, limitations and sanctions	•••	• • • •	• • •
Via DeFi			

Cryptostone ecosystem opportunities:

7 Ways Cryptostone Helps Businesses Accelerate Digital Transformation:

Blockchain as the Standard for Digital Transactions
Blockchain as an Accelerator of Business Processes
Blockchain as a Game Changer in the Supply Chain
Blockchain as the Architecture for Connectivity
Blockchain as a Platform for Smart Contracts
Blockchain as Fuel for the Finance Function
Blockchain as a Success Factor in Competition

5 Ways Small Business Can Benefit From Cryptostone :

- 1. It's a new form of payment
- 2. It provides safer and cheaper cloud storage
- 3. Businesses can leverage smart contracts
- 4. Businesses can use it for capital raising
- 5. Paying employees in cryptocurrency

Cryptostone Ecosystem Comparison Table: (Ecosystem Competitor Analysis)

Feature / Utility	Other Projects	
Blockchain Technology	📀 📵 🔶	0
Proof Of Stake	🔁 🔞 🥝	0
Fully Anonymous (No KYC)	0 😨 🔁	0
Smart Contracts	🔶 R 🙆	0
Crypto Payment Gateway	C b 📢	0
Anti-fraud labeling system	0	0
DeFi Lending Platform (No KYC Lending)	/r- 🕥 🔕	0
Decentralized Worldwide Security Token Stock Market	N/A	0
Decentralized Crypto Exchange (DEX)	🐚 👑 🐒	0
Centralized Crypto Exchange (No KYC CX)	G 📀 😡	0
Crypto Forex Services	Volate	0
Crypto Wallet		0
Tokenizing assets	Ѡ 📀 🐵	0
NFTs	💿 💥 💿	Ø
Escrow service for P2P trades	N/A	0
Low costs	0	0

D



Some potential utilities of Cryptostone blockchain network:





Distributed blockchain storage



Identity verification



Defi Services



AgriTech & Foods



loT

Contact us:



Email:info@crypto-stone.io



Website: www.crypto-stone.io



Twitter: @cryptostone_io