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## ZENTOSHI Community driven, Kaizen inspired

## WHITEPAPER

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## POWER TO THE PEOPLE

The blockchain world has enabled creators and consumers to bring forth new technology and ideas. These have furthered the ideology behind what was Satoshi Nakamato's dream: A decentralized payment system untethered from the world's banks that can protect individuals from institutional unethical practices. Thus, putting the power back in the hands of the people and protecting their financial freedom.

#### RELIABLE. TRUSTWORTHY. PROVEN

However, this comes at a cost: Without adequate regulations and repercussions, unethical individuals have sold fraudulent dreams, presented false visions, and undermined trust among individuals and cryptocurrency users. Zentoshi seeks to provide a solution to this important problem by developing a self-regulating system that encompasses business professionalism, ethical behavior, and common sense. These are some of the principles that are severely lacking within the cryptocurrency field, in contrast to Zentoshi which allows the credibility of the brand to speak for a wide variety of services.

## Z 🛛 BIRTH OF A MICROCOSM

This vision is encapsulated in the birth of a microcosm, which will be a testament to our vision and dream for a new crypto world; one service at a time. Services and platforms will give our users a variety of abilities such as direct transfers of a user's blockchain assets. Thenceforth introducing ZentoshiPay; utilizing this service our utility coin will be available for use on a wide range of additional platforms within our microcosm. Launching together with platforms for game servers and blockchain infrastructure hosting, there will be a plethora of real world applications for Zentoshi.



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#### Z E N T O S H I ABSTRACT

## UNLIMITED BUSINESS POTENTIAL

Paired with cutting edge ZentoshiNode technology, Zentoshi has real business-oriented potential in the blockchain market at day one of launch. Zentoshi's dedicated team, coupled with honest business practices, offers a unique coalition that envisions bringing about mass adoption within five years. Operating within the confines of new regulations defining legal practices as a utility, Zentoshi has an overwhelming potential for exponential growth together with the cryptocurrency market.



#### **BENEFICIAL TO ALL**

Through our cutting-edge technology advancements, we will be able to compete at a stellar level by offering cheaper prices than our competitors. For example, on SunnyNode, having the infrastructure powered by ZentoshiNodes, we are able to sell ipv6 VPS for as low as \$1 a month and ipv4 for as low as \$1.5 a month. By allowing our community to pay with Zentoshi, users can get further discounts of up to 20%. This means running your zentoshinodes and masternodes for other coins at a super affordable cost, allowing operating margins for you, the customer to be as high as possible on your MasterNodes. As well as offering our ZentoshiNode operators a new way to earn a passive stream of income by playing an active role in our microcosm.

## NETWORK OF SCALABILITY

Zentoshi's microcosm is powered by a network of ZentoshiNode secondary servers. Platforms in the microcosm pool these servers to host infrastructure for services like VPS hosting, web hosting, and game servers. Our community enables this infrastructure at scale. Due to the openness of the microcosm, anyone is welcome to host this infrastructure, making resources available no matter the demand of the platforms. Coupled with this infrastructure, Zentoshi has massive scalability potential as its resources allow it to open new platforms at every corner of the market. Zentoshi aims to be a household names in all popular markets.



THE PAST CREATION OF CRYPTOCURRENCY

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#### **Crisis 2008**

Finance is constantly evolving as world trade progresses over time. From Rai Stones to precious metals; changes in trade led financial authorities and governments to control a centralized economy made of traditional fiat currencies like the US dollar and Chinese Yuan.

However, mainstream financial authorities - as Banks and Governments - have broken the people's trust in their monetary system. In the years leading up to 2008, the Lehman Brothers company borrowed an enormous amount of money to fund its subprime mortgage business while markets were performing well and global economies were booming. When the crisis hit in 2008, Lehman Brothers suffered massive losses and filed for bankruptcy, which froze the financial system and led to a near collapse of the world economy.

The cause was threefold: reckless lending, lack of transparency, and the financial sector's failure to innovate. The banks' collapse spurred a financial crisis requiring world governments and their central banks to bail out the problematic lenders to avert a complete meltdown of Wall Street.

#### **Introduction Bitcoin**

Following this aftermath, the goal became to create a new monetary system that would avoid the public's reliance on central authorities whose actions may result in a collapsing system. In response during 2009, Satoshi Nakamoto introduced Bitcoin: A new financial system devoid of greed and codependency of corrupt influencers. Bitcoin utilizes blockchain and cryptography to disguise identities and contain a transparent public ledger that renders traditional banking obsolete. Cryptocurrency stems from the need to decentralize the current monetary system to shift control from the government and big banks, and transfer it to the individual. Since the dawn of cryptocurrencies, and in particular Bitcoin (BTC), the goal is to facilitate a new breed of payment system.

A key tenet of any peer-to-peer payment system includes achieving a good degree of privacy. The Bitcoin whitepaper dedicates an entire section to privacy by describing how Bitcoin's level of anonymity requires users to keep their public addresses anonymous. While addresses are anonymous, the public can still see individuals' transactions.

#### **Micro Currency**

Zentoshi does not seek to replace Bitcoin, but to co-exist with it. Bitcoin's purpose is to be a store of value; a bank. Zentoshi is a utility to pay for items and services that serve as an alternative to a credit and/or debit card. Zentoshi is not meant to replace the conventional banking system as Bitcoin is. The idea is that Bitcoin serves as the central currency across the globe as a **Macro** currency and Zentoshi Coin is to be used for services within the Zentoshi microcosm as a **Micro** currency.



#### Overview

#### • A Decentralized Environment

Blockchain technologies use consensus encrypted algorithms in a distributed network that maintain data consistency and protect users' privacy. As such, blockchain technologies eliminate the need for a central trusted agency (e.g. a central bank) to validate each transaction and eliminate potential performance bottlenecks central servers often experienced in conventional transactional systems. Thus, blockchain technologies allow trading among involved users in a decentralized system with increased security and quality performance.

#### Persistency

In a blockchain environment, transaction validation occurs quickly, and honest miners can refuse invalid transactions. Deleting or rolling back transactions is nearly impossible once included in the blockchain. Finally, blocks containing invalid transactions are discovered and rejected immediately by the network.

#### Anonymity

In a blockchain environment, users' privacy is protected because blockchain technology uses a complex cryptography representing users' interactions via public generated addresses instead of their identities.

#### • Auditability

A blockchain stores users' balance data of the current transaction and links it to the previous block for the same transaction. In a Bitcoin blockchain, users' balance data is stored based on the Unspent Transaction Output (UTXO) and the current transaction recorded into the blockchain is linked to the previous unspent transactions. Once the unspent transaction state switches from "unspent" to "spent" the current transaction is recorded forming a new block that is chronological and time stamped containing users' information. The result is a trail of underlying transactions.

## THE PRESENT

## CREATION OF ZENTOSHI



#### Introduction

The information included within this Zentoshi Whitepaper aims to introduce the reader to the **Zentoshi Cryptocurrency** and its microcosm. It will present **Zentoshi Limited Liability Company**, the specifics of the ZenX coin, its features, benefits, applications, and the overall vision for Zentoshi in the eyes of the Development Team.

Zentoshi team recommends our readers to thoroughly inspect and understand the content of this document before getting involved with Zentoshi. We do offer a knowledge base and are available to the community for any questions that may arise. Our development support contact information can be found in our list of resources at the end of this Whitepaper.

#### Zentoshi Microcosm

Zentoshi is a microcosm that utilizes the Zentoshi Coin [ZenX] currency, as a utility for its business. Our platforms range from offering services in the gaming sector to blockchain infrastructure hosting. Our team developed a new kind of cryptocurrency wrapped around cutting edge technology, and trending services, under the brand of Zentoshi. Represented by its core ideology constructed with a kaizen approach for continuous improvement.

#### Users

Zentoshi facilitates a series of user roles in the microcosm, whether being a ZentoshiNode operator or a general user that is buying services on the provided platforms. Encased in the microcosm, individuals are empowered to employ a product that creates jobs along with it. Naturally our cryptocurrency does not run as a single platform, but is an enabler for multiple platforms on an integrated central network of services. Consequently, users that have a platform idea or run an online service (e.g. ecommerce, trading, web hosting, etc) can advertise their services on the Zentoshi Directory and utilize ZentoshiPay as their payment option.

#### ZentoshiNodes

Zentoshi users are able to quantify their use case through ZentoshiNodes for both the services and privacy features. As such, users running a VPS provider can integrate Zentoshi within their built front-end and client portal to perform billing operations. When Zentoshi is integrated in a client's panel, it can delegate resources to that panel allowing the user's ZentoshiNode to run services for that particular VPS host. In the Zentoshi microcosm, businesses, users, and ZentoshiNode operators function mutually. Businesses develop the front-end and operators hold the ZentoshiNodes while staking coins to sell back to the Zentoshi market. Operators running ZentoshiNodes on the network power the services and earn Zentoshi Coins sequentially.

Moreover, clients may colocate or rent a server from their favorite datacenter or dedicated server providers [Estimated at \$60 - \$250 a Month in cost, 2019] and earn upwards of \$500 a month when their server (a.k.a ZentoshiNode) fills. However, clients must have a ZentoshiNode Primary\* to run service nodes. The service nodes run through the ZentoshiNode Primary and are dubbed the ZentoshiNode Secondary\*.

Ergo, the Zentoshi microcosm is beneficial for clients, service providers, and operators.



**CONTINUOUS IMPROVEMENT** 

#### ZENTOSHI LLC

#### **Company Information**

Zentoshi Limited Liability Company is registered as an **LLC in Wyoming, USA** and registered as a legal utility protected under the House Bill HB-70. Thus, Zentoshi Coin is legally defined as a utility currency. In contrast to a coin classified as a security and holding no technology; Zentoshi Coin's main purpose is to perform services and to operate within platforms. As a compliant business, Zentoshi subjects its employees to conventional governmental and tax regulations often lacking in other blockchain organizations.

Zentoshi's core team consists of industry leaders, blockchain enthusiasts, and believers of an ethical future within the blockchain space. Each Zentoshi core member believes in a future in which blockchain and cryptocurrency stand ultimate.

Motivated and dedicated, our team will develop Zentoshi's core products to emerge as a leader in blockchain.



## ZENTOSHI TEAM



#### Michael Founder & CEO

With his vast experience ranging from his former internet services company to working for places like Microsoft and Citrix. Michael possesses the knowledge and leadership skills necessary to build the next generation of technology within the blockchain sector.



#### Jonathan Founder & COO

A natural Leader that set his sight on the new frontier of technology, cryptocurrency. Jonathan moved fast up the ranks to Project Coordinator and Manager of multiple projects. Frustrated with what he witnessed and ready to start his own project, he joined in founding Zentoshi.



#### Vijay General Manager

Passionate about learning new technological advancements towards the future of Money. Focused on connecting individuals with different skillset to be part of Zentoshi's vision of five years to Mass adaption. Happy to be an early Zentopian!



#### Spencer Marketing Manager

Spencer brings drive and enthusiasm to any project he is involved in. With years of experience in IT and marketing he has a knack for explaining things to individuals with minimal knowledge in the field. He motivates his team and helps innovate with new ideas.

ZENTOSHI WhitePaper

## ZENTOSHI TEAM



#### Barry

Developer

Working within the blockchain sector for over half a decade, Barry contributes his vast knowledge and expertise of blockchain to further the progression of the technologies. Not only is Barry an expert developer, but he is also an avid fan of practical jokes.



#### Andrew Developer

Starting from childhood, Andrew has always had a fascination in how programs worked. These ideals drove his passion in technology to learn and become proficient in many programming languages including C, Java, HTML, and much more.



## Vishal

Ambassador

Having been in the cryptocurrency industry since 2014, I've helped some of the best Blockchain projects in building public relations and cross-platform partnerships. Here to work with amazing Zentoshi team to make ZentoshiCoin as one of the top cryptocurrencies.



#### Maruay Brand Ambassador

Maruay is a trilingual speaker, fluent in Chinese, Thai, and English. She has a degree in Political Science and many years of experience in forging new relationships abroad. She is in charge with communications to China and Thailand for our American HQ. Zentoshi's core mission is to provide a safe, welcoming, and productive environment. Zentoshi leadership's core values include: Accountability, Business Etiquette, Competence, Clear Expectations, Ethics, Impartiality, Integrity, Honesty, Objectivity, and Reliability. As such, every member and user of the Zentoshi microcosm are expected to abide to the Zentoshi leadership's core values described above and will be held accountable for their actions.

#### Accountability

Zentoshi leadership wants to safeguard its microcosm from reflecting the lack of consequences for illegal actions in the current cryptospace. Therefore, combined with our Zero Tolerance Policy<sup>\*</sup>, all Zentopians and consumers of the Zentoshi microcosm will be held liable for their actions.

#### **Business Etiquette**

To promote a safe working environment, every Zentopian is expected to interact as well mannered colleagues using proper professional demeanor.

#### Competence

Service providers are expected to produce quality work throughout the Zentoshi platforms. Zentopians are expected to strive for expertise and excellence.

#### **Clear Expectations**

All work, guidelines, and terms of service will be clearly and easily expressed to users of the Zentoshi microcosm.

#### Ethics

Every member of the Zentoshi microcosm are expected to act promoting common sense and professionalism.

#### Impartiality

Every Zentoshi user is expected to treat Zentopians with respect and equality.



#### Integrity

Users are expected to put Zentoshi's project obligations and its community above personal interest.

#### Honesty

Truth and openness is expected from every Zentopian. Problems or disagreements experienced in the Zentoshi microcosm are expected to be reported to the Zentoshi team for resolution or mediation.

#### Objectivity

Zentopians are expected to act in accordance to the facts of any situation. Should any problems present themselves, actions resulting should only be based on evidence.

#### Reliability

Service providers within the Zentoshi microcosm are expected to produce work according to agreed expectations.





Zentoshi microcosm adopts a Zero Tolerance Policy: Any scams, fraudulent services, and false promises will result in immediate expulsion from the microcosm. Zentoshi community protection and brand credibility is paramount for the microcosm to remain a reputable place of services. There will be zero tolerance for any behavior violating Zentoshi's Code of Professionalism (CoP).



## SOMMUNITY GOVERNANCE

Zentoshi understands that without its Zentopians, its microcosm wouldn't be functional. Standing true to that ideal, Zentoshi core team believes that its users reserve the right to make major decisions that will impact them. Run through and by its Zentopians, each holder of a ZentoshiNode will be a decisive figure in the future and progress of the microcosm. Through community votes, and a true democratic system, Zentopians hold the keys to make change in their own environment as they wish.

## **Z** EFFORTLESS OPERABILITY

Zentopians will have access to the latest technology in cryptocurrency to effortlessly transfer Zentoshi assets to any other Zentopians within the microcosm. Paying for services on the microcosm is as easy as the click of a button. Additionally, Zentopians are provided a profile on the Zentoshi website where coins can be used, stored, transferred, and/ or purchased directly from the Zentoshi decentralized network. Through our new-age automation (ZentoshiPay) users not familiar with cryptocurrency have the ability to use our platforms with the currency of their preference.

### 👬 UTILITY AND ACCEPTABILITY

Zentoshi aims to provide inherent utility through its microcosm by creating not only the coin, but the platforms in which it is utilized. Traditional cryptocurrencies currently struggle with approval and trust because of their reliance on market sentiment. On the other hand, Zentoshi possesses real usage for its currency and has organic demand through its use. This organic demand for Zentoshi's coin will pressure the value of the coin towards an upward trend resulting in natural growth rather than sporadic spikes.

## 4 FAST TRANSACTIONS

Benefitting from blockchain technology, cryptocurrency is able to provide near instantaneous transactions. Through the use of cutting edge applied science and a decentralized network with no middle man, Zentoshi Coin is able to compete against modernized transactional systems such as credit cards and debit cards, resulting in lower to non-existent fees for our users, and evolving online transactions. This is one of the benefits Zentopians will be able to appreciate using Zentoshi as a utility coin on the platforms available within the Zentoshi microcosm.

#### CONVENIENT WALLET

The Zentoshi wallet is designed with ease of access in mind. With a modern design and necessary features for transacting in the real world, Zentoshi aims to be accessible anywhere around the globe and available on a wide range of devices. The Zentoshi wallet is available for desktop, with mobile and web platforms currently in development.

## PRIVACY AND SAFETY

Supported by ZentoshiNode technology, Zentoshi transacts privately across the network using coin mixing. ZentoshiNode technology safeguards our users' financial information anonymity to the prying eye. Zentoshi users have the flexibility to send Zentoshi Coins both publicly or privately throughout the network by disabling or enabling coin mixing in their wallet.

In fact, the built-in privacy features of Zentoshi Coin guarantees users' financial assets remain private. This means that no individual can know exactly how much Zentoshi Coin [ZenX] a single user owns and that private payments are untraceable.

## **EXPONENTIAL GROWTH POTENTIAL**

Zentoshi's potential branches from its ambitious vision: A mass adoption of its system in five years. Unlike a traditional cryptocurrency that survives, grows, and deflates in price based on FOMO, Zentoshi adopts a unique morphology. Zentoshi's particular infrastructure and foundation potentially confers its independence from price fluctuation pertaining to volatility in the crypto market.

Zentoshi microcosm will benefit from the vanguard progress of modern blockchain technology without the detrimental aspects of cryptocurrency. As the result of supply and demand, Zentoshi will grow into a genuine and congruent self-sustaining microcosm. Zentoshi will continue to expand as more platforms are added to its microcosm. With a roadmap of over twenty platforms, our team expects our early adopters of Zentoshi's technology to enjoy the long term sustainable growth and adaptability of our business.

#### PC MINEABLE COIN

We use conventional CPU's to mine our chain including Intel and AMD processors. Any CPU is compatible with our chain however the faster the processor you use, the more hashes will help solve our algorithm to generate new blocks.





Zentoshi's blockchain is based off **Bitcoin Core v0.19**, and **Dash v0.15** for their deterministic masternode technology that powers our network of ZentoshiNodes. **The blockchain uses both Proof of Work and Proof of Stake** to solve new blocks on the chain, to process transactions, and validate the chain. Proof of Work is powered by our **modified balloon hashing algorithm** through the use of memory hard CPU mining and backed up through inexpensive staking through **PoS v3.0**. This duality allows for the chain to possess a redundant means to keep the blockchain healthy and operational.

#### Consensus Model 🏷



**PoW** is a consensus model that stands for **Proof of Work**.

This system uses hardware for a single function, to solve a complicated and complex mathematical equation. Competing with all other miners, it is as if many miners are searching for the right key in a lake of keys to a single lock. Once a miner finds the right key, it announces to the other miners that this is the key, and all other miners can confirm this by trying this key or solution, thus confirming the block.



PoS is a consensus model that stands for Proof of Stake.

This is based on a linear scale corresponding to the amount of blocks a wallet can verify or mine. The statistic of blocks to which a wallet or miner can confirm is established from the percentage of the user's stake to that of the total supply. The more coins that is owned by the wallet or miner the more mining power it has.

## Z E N T O S H I | TECHNOLOGY

#### 👂 Balloon Hashing

Balloon hashing uses existing cryptography technology and adds a layer on top to create a more secure encryption that is more efficient. Balloon hashing gets its name from the way it expands and deflates through its operation. First, the algorithm utilizes a large buffer of pseudo-random bytes based from the input and salted hash. The bytes in the memory buffer then go through a defined series of mixing in the memory buffer as if a stack of playing cards were laid out, shuffled around, and placed back into the deck. Finally after the mixing is processed and sampled, the algorithm is extracted and a new block is generated.



#### Deterministic Masternodes

Deterministic Nodes are the next evolution of Masternode technology. Masternode technology in itself was a revolutionary step to securing blockchain payments. However, with this early adopted technology came system glitches such as the double payment issue which in rare cases paid MasterNodes twice for work that should only be paid once until its next payment cycle is met. Deterministic technology allows for less bandwidth usage across the network, and uses a queue system based on its place in line versus the old method that was based on luck during the last 10% of the queue age. This guarantees a much more consistent economic state as it pertains to compensation across the network for the anonymization of coins. 3USINE Rk

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#### < ZentoshiNodes and Infrastructure Nodes

The internet is powered by a vast infrastructure of computing resources. The websites masses view, the videos users watch, and the emails people send are all powered by an array of connected server hardware in data centers across the globe. These resources are more commonly sourced from large companies such as Microsoft Azure, Amazon AWS, or Google Cloud to power most of the common internet. Zentoshi seeks to decentralize the resources of such hardware through what we call ZentoshiNodes and Infrastructure Nodes; eventually

Zentoshi will offer two classifications of ZentoshiNodes and Infrastructure Nodes on the microcosm that are involved with powering up the microcosm; those being Official and Unofficial Nodes. Official Nodes are nodes offered and powered by Zentoshi Limited Liability Company and its vetted partners. The Unofficial Nodes are enabled by our community of operators who have not yet gone through our vetting process. The reason for this separation is to provide a higher level of performance, security, and trust to the services our clients are



Much like any hosting provider rents their dedicated servers to hosting providers, developers, and organizations; Zentoshi will offer the same through its pool of resources. Infrastructure Nodes are instantly deployable assets that can be assigned to any client following payment for the resource. When an Infrastructure Node is rented, the renter has compensated in full for the rental. The technology behind this resource is not dissimilar to the technology explained in the ZentoshiNode stack.



## F

## ZentoshiNode

ZentoshiNodes are specialized computing resources designed to fulfill specific tasks on the Zentoshi network. An example use of a ZentoshiNode on the Zentoshi microcosm includes our Game Server Platform (CloudGSP). Operators will have the ability to host these ZentoshiNodes and be compensated for the resources utilized on the hardware. ZentoshiNodes are enabled through a network of resources much like the conventional peerto-peer systems seen in practice today which are comprised of two types, primary<sup>\*</sup> and secondary<sup>\*</sup>.



ZentoshiNode Primary Node share similarities to the conventional Masternode already massively adopted for the use of obfuscating funds for blockchains such as DASH. The DASH technology stack used to utilize a peer-to-peer (p2p) system for their masternode tech, but have evolved into the adoption of deterministic masternode technology. Zentoshi Coin has adopted both enabling an additional layer of blockchain verification along with secure payments.



ZentoshiNode Secondary Node utilize smart contracts between the client (customer) and operator (resource pool) for the purpose of propagating resources and billing. When a client requires a resource, the customer makes a purchase on the storefront. (ie. SunnyNode.com) The system then attaches the customer to a transaction which communicates through the Primary Node including a smart contract classifying the secondary node required for the task, the resources required, and the transaction amount based on these parameters. The storefront then utilizes the same smart contract and transaction to attach the services to the customer portal via blockchain.



Payment processes to Primary Node in transit to cold wallet.

#### **Buying Services**

When a user enters the Zentoshi Microcosm and starts browsing platforms, the process to buy a service is simple. Once you find what suits your requirements, wants, and needs; simply pay the invoice to kick off a chain reaction:

- 1. A smart contract is issued on the Zentoshi blockchain via the platform.
- 2. You are assigned a suitable ZentoshiNode from the database.
- 3. The smart contract is locked in and services begin operating.

You are now cryptographically tethered to that specific decentralized ZentoshiNode and can enjoy your applications.

#### **Selling Services**

Setting up a ZentoshiNode enables you to offer services in the Zentoshi Microcosm. Simply follow these steps:

- 1. Acquire the Zentoshi Coin collateral (5,000 ZenX) for the primary node.
- 2. Choose the service you want to offer (VPS Gaming Server, etc.) and install the software for the secondary node.
- Follow the instructions in the installation to marry/join the primary and secondary ZentoshiNode.
- 4. Choose a platform within the Zentoshi Microcosm and start selling your services.

You are now ready to start collecting revenue with your ZentoshiNode.



## ZENTOSHI SCHEMATICS

#### Variables



Customers arrive at one of the Zentoshi Microcosm platforms. They then choose a service and make payment for these services after selecting a product based on their requirements and needs.



#### Operator

- 1. Operators acquire Zentoshi Coin required for collateral
- 2. Create collateral transaction through the Zentoshi wallet with the defined amount
- 3. Provision Resources for ZentoshiNode Primary (VPS) and Secondary (Dedicated Server)
- 4. Install Software and choose Classification (Vps for Sunnynode, Server for GSP)
- 5. Marry ZentoshiNode Primary and Secondary through genkey
- 6. Await Confirmation from Blockchain for Approval of resources

## ZentoshiNode Primary

The Primary node obfuscates coins used in transactions and receives compensation for resources utilized within the network. It keeps a live copy of the blockchain for the Secondary node to access. When married to a Secondary node, it acts as a gateway for the Secondary to communicate with smart contracts.



## ZENTOSHI SCHEMATICS

#### Variables



#### Zentoshi Secondary

After being married to a Primary node, the Secondary then runs a performance assessment and sends the results to the blockchain. If satisfactory, it proceeds to spool up necessary configurations based on its classification on the network and is then listed by the blockchain. It receives information including the smart contract and customer ID and begins operating.

#### 다. 아파 Blockchain

A database inside the blockchain receives the performance assessment from the Secondary and reviews its uptime on a consistent basis. It issues it a rank based on parameters. It then stores this information for platforms to use. It also issues smart contracts based on transactions performed through the Zentoshi Microcosm platforms.

## **Z** Platforms

Platforms provide a list of products to fit any and all needs by Zentoshi Customers. Platforms receive orders and then authorize smart contracts through the blockchain to be issued to the secondary nodes to be fulfilled.



These are Variables for choosing ZentoshiNodes. Which include availability of resources and level of performance determined by the performance assessment by the Secondary ZentoshiNodes.



## Zentoshi Primary

Hardware	Requirements
Processor	1 vCPU (minimum)
Memory	512 MB RAM (minimum)
Disk Space	10 GB storage (minimum)
Network	1 ipv4/ipv6 address (required)

## Zentoshi Secondary

Hardware	Requirements
Processor	Single or Dual CPU 8-20 cores (Suggested))
Memory	32GB RAM (minimum)
Disk Space	1TB SSD Storage Space (minimum)
Network	Dedicated IP Addresses (Total IP Addresses determines
	maximum number of customers that can be assigned,
	ipv4 and ipv6 supported)
Graphics Card	Optional





## **Economic Specs**

•	Ticker	ZenX
Cr <b>Q</b>	Blocksize	2
Ō	Block Time	150s
1	Pre-Mine	2,500,000 ZenX
F	Locked Reserve	1,800,000 ZenX
2	Operating Capital	700,000 ZenX
2	Genesis Circulating Supply	700,000 ZenX
	Yearly Coin Emittance	420,480 ZenX
€.	First year Circulating Supply	1,120,480 ZenX
	ZentoshiNode Primary Collateral	5,000 ZenX
Ž	Mining compensation per block	1.1 ZenX
20	ZentoshiNode Primary Compensation	0.9 ZenX

 $(\mathbf{Z})$ 

#### **Coin Circulation Projections**

Year	Circulating Supply	Existing Zentoshi Coins
Year 1	1,120,480	2,920,480
Year 2	1,540,960	3,340,960
Year 3	1,961,440	3,761,440
Year 4	2,381,920	4,181,920
Year 5	2,802,400	4,602,400
Year 10	4,904,800	6,704,800
Year 25	11,212,000	13,012,000

# ZENX

## THE FUTURE A DECENTRALIZED MICROCOSM



#### What is the future of Zentoshi?

## 🤾 Design of a Microcosm

Zentoshi begins with the design of a microcosm that encompasses a growing list of services and platforms. Utilizing the safety of blockchain coupled with ethical business practice, Zentoshi will continue to build trust and fans.

#### 👌 Kaizen Approach

Zentoshi will be a one-stop shop for trending services that users will take advantage of during their experience on the web. Between the PC gaming market to the evolving online workplace, Zentoshi will evolve with market trends to create a fully accepting microcosm. Through incorporating new business types and increasing a list of services, Zentoshi will fulfill its kaizen approach and set new standards in the crypto market.

#### 💑 Job Creation

The Zentoshi team is determined to develop and safeguard a strong community where every Zentopian can prosper through the versatility of our microcosm. We aim to not only provide services but create jobs through our cutting-edge technology: ZentoshiNodes.



#### What is the future of Zentoshi?



Progressing forward, Zentopians involved since the Alpha Phase will be rewarded by our hyper-growth. Senior members and participants will benefit from various incentive programs via the ZentoshiVIP.



Supported by our core team and its community's hard work and dedication, we envision a future in which the Zentoshi Microcosm will be used across the globe on every corner of the web.



#### **Being the Change**

According to Forbes, some risks that are menacing or endangering cryptocurrencies and standing in the way of market progress are:



#### **Problem 1: Technological Risks**

Many reports emphasize the computational complexity and energy consumption of bitcoin mining as among the technological limitations of cryptocurrencies. Indeed, a computational complexity could pose potential assets risks as complex systems might fail in complex ways. Accurately, decentralized true blockchain structures provide an intrinsic risk-proof disaster that is nonexistent in centralized databases. Yet, not every cryptocurrency coin is riding on similar rails and blockchains are not created equal. Therefore, investors should beware of technological risks and false promises of decentralization claimed in many projects. <sup>1</sup>



#### Zentoshi Solution

Zentoshi seeks to amplify many of the existing uses of cryptocurrency, creating a coin that benefits all areas of the community. Whether users operate ZentoshiNodes in the network, stake for coins, or take advantage of one of the many real-world use cases that are offered, members are sure to find a home within the Zentoshi Microcosm. Zentoshi and its network will disrupt a multi-billion dollar sector of the economy, and will create an opportunity for anyone to participate. Zentoshi aims to be present in every corner of the market, making itself different from the rest by powering a diverse network of platforms that allows Zentopians to play both an active and passive role in our system.

<sup>1</sup> Disparte, Dante. "Beware Of Crypto Risks - 10 Risks To Watch." Forbes. Forbes Magazine, July 21, 2018. https://www. forbes.com/sites/dantedisparte/2018/07/21/beware-of-crypto-risks-10-risks-to-watch/#212002515f17.



#### **Problem 2: Get Rich Quick Scheme**

Many Projects promote a sense of "get rich quick" with high returns, without actually having a proper team to follow through or providing a product to sustain the vision. investor risks. <sup>1</sup>



#### **Zentoshi Solution**

Zentoshi's motto is "Get Rich Right!" Our team offers a multi-faceted coin with a range of methods to build users' wealth. Within Zentoshi's platforms, diverse options will exist at different costs. The Zentoshi currency is developed for specific demographics such as gamers, educators, IT professionals, and others. Members will find that the Zentoshi microcosm offers many opportunities to raise one's status and resources.



#### Problem 3: (Un)Safe Havens

The lack of coordination and clarity on regulatory, financial, tax, and legal treatment generates another key risk with cryptocurrencies and more generally its asset class. Because regulators did not begin to study the crypto market until bitcoin raised its value in 2017. Countries and jurisdictions around the world lack quality regulations for the cryptomarket. As in the global financial system, coordination, and coherence are necessary to eschew risks and improve overall crypto market stability. <sup>1</sup>

#### **Zentoshi Solution**

Zentoshi is registered as a limited liability company in the state of Wyoming and operates in compliance with both the Wyoming and USA Federal laws. Zentoshi currency is classified as a utility coin and not as a security. Zentoshi applies business practices following its core mission and values described in its CoP statement across the full range of its microcosm. Unlike cryptocurrency projects hiding under anonymity and including many risks, Zentoshi is a legal entity held accountable by the confines of Wyoming and Federal law. Zentoshi takes pride in operating a fully transparent organization.

<sup>1</sup> Disparte, Dante. "Beware Of Crypto Risks - 10 Risks To Watch." Forbes. Forbes Magazine, July 21, 2018. https://www. forbes.com/sites/dantedisparte/2018/07/21/beware-of-crypto-risks-10-risks-to-watch/#212002515f17.


#### **Problem 4: Lack of Accessibility**

Today's crypto markets or investors' major problems arise from the lack of platforms that can provide crypto-related services in an accessible and professional environment. <sup>1</sup>



#### Zentoshi Solution

Our team offers a central hub to access a wide range of services across multiple platforms. Zentoshi offers services including but not limited to: freelance work, internet services, e-commerce, and a trustworthy network. With a secure microcosm, Zentoshi plans to conceive a welcoming professional environment with the infrastructure for an extensive line of services to all businesses and users.



#### **Problem 5: From Extortion To Manipulation**

Cryptocurrencies are particularly prone to social engineering and misinformation risks exposing unsavvy users to cyber extortion, market manipulation, fraud, and other investor risks. <sup>1</sup>



#### **Zentoshi Solution**

Zentoshi includes verification of clients' work within its services tendered through the CoP (Code of Professionalism) to ensure the highest quality is provided. In addition, accountability will be added through systems already used in modern day e-commerce, such as reviews from previous customers. Under the CoP, our team has adopted a Zero Tolerance Policy and scammers and/or malicious entities will be promptly removed and banned from the entire Zentoshi microcosm. Moderators and active community members will strive to maintain a safe environment within the microcosm to ensure transactions and services can occur without fear of losing one's investments or experiencing cyber extortion and fraud. Moreover, an escrow-like service will be used to protect Zentoshi Coin [ZenX] and other payment types in the microcosm's platforms, preventing scams or false promises from buyer-seller interactions.

<sup>1</sup> Disparte, Dante. "Beware Of Crypto Risks - 10 Risks To Watch." Forbes. Forbes Magazine, July 21, 2018. https://www. forbes.com/sites/dantedisparte/2018/07/21/beware-of-crypto-risks-10-risks-to-watch/#212002515f17.

## SUNNYNODE

**SunnyNode** is a **hosting provider** that specializes in **supporting blockchain technology**, such as Masternodes and mining.

From observing the cryptocurrency community, Zentoshi team identified a technical skill and knowledge requirement to participate in this evolving market. Wanting to ease the complexity of running a Masternode and mining coins, we sought to equip the masses with the ability to be involved in this cutting edge technology.

Providing feasibility to any level of user while avoiding the steep learning curve of ZentoshiNodes and mining cryptocurrency. SunnyNode is **Zentoshi's hub** for hosting services such as **dedicated servers**, web hosting, VPS's, and much more.



Blockchain Nodes as a Service



## ZENTOSHIPAY

ZentoshiPay employs conventional payment technologies to verify blockchain asset payments from user to user.

ZentoshiPay also handles all developmental aspects of the Zentoshi Coin [ZenX]. From businesses accepting crypto payments to users paying friends with cryptocurrencies,

ZentoshiPay easily handles payments using any of the supported currencies. ZentoshiPay will **support escrow payments** which furthers the evolution of crypto payments. This ensures that when a service or item is sold and delivered, the payment is held until that function is completed and verified.

ZentoshiPay will also integrate Zentoshi Vault for securing the storage of blockchain assets.

## ZENTOSHI PAY

## CLOUDGSP

Zentoshi's CloudGSP is an automated service that plans to combine game server hosting and cryptocurrency.

CloudGSP originates from a two fold idea: Enabling participants of our microcosm to get involved in this platform through not only being customers but also profit from their ZentoshiNodes.

CloudGSP is a game server provider with servers hosted as demand requires it, for a wide range of popular games. Zentopians will be able to **sell hardware space, bandwidth, and data storage** from their ZentoshiNodes to host servers.

In return, CloudGSP will pay users hosting these servers in Zentoshi Coin [ZenX].

Custom fit to any requested specifications, gaming servers will be **deployed automatically** through the Zentoshi marketplace. Creating both jobs and a service,

CloudGSP seeks to be one of the first platforms Zentoshi offers that will truly support our march towards a **self-sustaining microcosm**.

# \* \* CLOUDGSP

## ZENTOSHI DIRECTORY

Zentoshi Directory is a place within the Zentoshi microcosm for users to locate and find blockchain powered services and platforms.

Think of this as the **catalog of the Zentoshi microcosm**. Here you can browse all of the Zentoshi platforms, our services, and select which one you wish to venture to.

Zentoshi Directory will continue its growth with the addition of platforms in the microcosm. 3rd Party Partnerships with Zentoshi will also be listed within the directory, and will be easily accessible to Zentopians.

The Zentoshi Directory permits users in the Zentoshi microcosm to easily find and access services with just the click of a button.

## ZENTOSHI DIRECTORY

## ZENTOSHIVIP

ZentoshiVIP is an exclusive club created to reward Zentopians. In this program, Zentoshi offers benefits for participating in the Zentoshi microcosm.

Users possessing Zentoshi COIN [ZenX], running ZentoshiNodes, and/or providing valuable services on our platforms will be offered special privileges and incentives within our microcosm.

According to a user's level of involvement, Zentoshi will provide special rewards and grant exclusive first access to information, decision making power, and discounts within the microcosm. Level of involvement includes the amount of Zentoshi Coin [ZenX] owned, the amount of ZentoshiNodes being operated, and the level of participation in the community. Those who prove themselves to be a key figure in our community will find themselves to be appreciated by the Zentoshi microcosm.

These are but a few of the incentive rewards Zentoshi plans to energize and appreciate its members with.

VIP

ZENTOSHI

#### ZENTOSHI WhitePaper

## ZENTOSHIVAULT

ZentoshiVault is an extension of the wallet system.

The system employs **cold storage technologies** that will be **integrated with ZentoshiPay** and Zentoshi wallets, to offer a secure means to store blockchain assets as a service.

ZentoshiVault cold storage wallets remain air gapped while not in use, and are only granted access to the web and computer system when authorized by the user. Use of such technologies gives users an easy means of **securely storing blockchain assets** that is accessible with any internet connection around the globe.



## ZENTOSHI FREELANCE

Zentoshi Freelance is a platform that seeks to bring business professionalism to the crypto freelance marketplace. Work conducted within the Zentoshi Freelance platform will be subjected to Zentoshi CoP to reduce unethical behaviors that sometimes occurs within the freelance blockchain market.

Zentoshi commits to develop a platform solely for **blockchain related freelance work** conducive to quality of work and scam prevention. Any work on Zentoshi freelance platform is subjected to **feedback and quality rating from customers** and Zentoshi verification team.

In addition to a zero-tolerance policy for scams and less than satisfactory services, Zentoshi will implement an **escrow-like service to safeguard users' funds** until service provided is complete and satisfactory. Freelancers with reputable ratings and excellent customers' feedbacks will gain exposure on Zentoshi frontpage.

This will be a one stop location for new and already founded crypto projects to hire any necessary work endorsed with the credibility of the brand.

## ZENTOSHI FREELANCE

#### ZENTOSHI WALLETS



Beyond the conventional technologies used to develop the coin wallets, a wallet option will include enablement of update notifications into the operating systems' notifications center.

Furthermore, a feature for automatic ZentoshiNode configuration is being developed for use on Zentoshi's hosting platform (SunnyNode) and for self-hosted wallets. For less tech-savvy users, creating a new ZentoshiNode address, sending coins to that address, and following up with setting up the ZentoshiNode configuration file will be automated.

Zentoshi systems communication for billing purposes will be connecting to our hosting via API to allow for fees to be paid from a wallet. Pairing will be a one time operation from users' profiles on the Zentoshi hosting platform. Still in the planning phase, these technologies will be included into the roadmap at a later stage.

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#### ZENTOSHI WALLETS



#### WEB

As they share similar technologies, the Zentoshi Web Wallet will be developed after the hardware wallet is finalized. The web wallet system will have a hardware storage backbone hosted in Tier 1 data centers with military level security. Thus, ensuring that any blockchain assets stored within the system are air-gapped when not in use, but still verifiable and viewable on the wallet system via user access on the Zentoshi microcosm.

This will be a truly unique approach to securing blockchain assets and Zentoshi is planning patents on this technology. This system will hold Zentoshi Coin [ZenX] blockchain assets as well as other alternative coins such as, Bitcoin, Ethereum, Litecoin, etc.

The Web Wallet will be fully integrated with SunnyNode, our hosting provider, for one-click ZentoshiNodes setups.



Zentoshi will determine its wallet specificity and design at the beginning of the Zentoshi Mobile Wallet development during the final conception (or creation) of its Web Wallet.

This wallet will also possess an integration with Zentoshi Vault to give users an option for further security of their assets.



#### ZENTOSHI ROADMAP



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#### ZENTOSHI ROADMAP



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#### ZENTOSHI ROADMAP



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#### ZENTOSHI PROJECT FUNDING

700,000 Total Supply

With an ambitious vision to continue building a plethora of real-world use-cases within the organization, operating capital is required to bootstrap and vitalize the burgeoning Microcosm. As such, we have allocated a portion of the ZenX supply to fund development, specific operating costs and promotion of Zentoshi's broad range of both existing and planned online services.

•	<b>30 %</b>	<b>25 %</b>	<b>10 %</b>	<b>10 %</b>	<b>10 %</b>
	Team	Developers	Community	Legal	Exchanges
	(210,000)	(175,000)	(70,000)	(70,000)	(70,000)
•	<b>4 %</b>	<b>3 %</b>	<b>1 %</b>	<b>2 %</b>	<b>5 %</b>
	Zentoshi VIP	Referral	Bounty	Advisors	Miscellaneous
	(28,000)	(21,000)	(7,000)	(14,000)	(35,000)

#### 🔽 🛛 DEVELOPER FUND BREAKDOWN

The fund consists of a total of 700,000 ZenX, about 20% of the total supply at year two. This is split up into 10 different areas. The budget is planned to cover operational expenses over the course of two years. All coins are locked in wallets that will be publicly disclosed when main net is released.

Salaries for the team consists of 30% of the fund, or 210,000 ZenX. Team members are paid biweekly throughout the year.



The Zentoshi developers are allocated 25% of the fund, or 175,000 ZenX. With cutting edge technology comes the need for a robust war-chest to ensure continuous development.



For various community outreach programs, 70,000 ZenX or 10% of the fund have been allocated.



10% or 70,000 ZenX allocated for exchange listing fees.

## 🔰 ZENTOSHI VIP

4% of the fund, or 28,000 ZenX is reserved for Zentoshi VIP program of appreciation for participants in the Zentoshi Microcosm.



A fund for bug bounties, 1% or 7,000 ZenX are reserved.

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To onboard users via a referral program, 3% or 21,000 ZenX are reserved.



Other expenses to be covered, 35,000 ZenX or 5% of the fund.



To ensure regulatory compliance, a budget of 70,000 or 10% of the fund have been allocated towards hiring lawyers and other legal advisors.



For example, in the event of the platforms gaining traction faster than anticipated, any unused funds will be burned and/or dispersed to the community in different ways. We feel that this is the only ethical approach to dealing with unspent coins in the developer fund.



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