



Introducing "BitcoinsPrice.Zil"
A Blockchain Domain Platform for "Human-readable Keywords"
Cryptocurrency Payment Processing and Censorship-resistant Website

Crowdsale Token With Bonus Rewards White Paper

Presented by:



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Abstract

A Platform Driving Bitcoin Price

Meet The Bitcoins Influencer!

\$BitcoinsPrice.Zil is a functional Blockchain Domain platform for secure cryptographic payments accepting top cryptocurrency using the **most valuable human-readable keywords** related to Bitcoins.

“Where are Bitcoins price today?”

Approximately, **over 1 Million to 10 Million** people search Google for information on specifically Bitcoin Price every single month.

A Blockchain Domain such as BitcoinsPrice.Zil has the market potential to influence Bitcoin price and content syndication for Bitcoins.

BitcoinsPrice.Zil has an estimated value potential of \$1 Billion Dollars or more on a Blockchain domain platform.

Which can be similarly compared to Cars.com a traditional domain name and holds the record for most expensive domain name ever sold at \$872 Million, verified from [SEC Filings](#) for the parent company, Gannet Co., Inc.

Only 21 million Bitcoins will ever be created and this is due to limitations generated Algorithmically.

The mega interest in Bitcoin Price as **“Keywords”** is why **\$BitcoinsPrice.Zil** was created as a *Blockchain Domain platform*, human-readable keywords crypto payment processor and censorship-resistant website for Bitcoins price related content to assist with influence in the marketplace and Top 100 market capitalization instant updates.

BitcoinsPrice Token BSP grants a user culture access by protecting the ecosystem that will *power our mission of BitcoinsPrice.Zil platform.*

As our founders believe that **Search is the future of all Blockchain** and a Blockchain Domain is the most valuable asset when developed as a platform culture for targeting top keywords.

Bitcoins are designed to be a deflationary asset oppose to an inflationary asset. Where fiat currencies can be continuously printed by central banks whenever necessary.

In the beginning, when a group of geniuses (still unknowns) created Bitcoin, the block reward was 50 BTC for bitcoins. Which resulted in just every 10 minutes as much as 50 bitcoins were delivered to a wallet.

Bitcoins price drives the market and secure sustainability for all cryptocurrencies related to ecosystem survival.

As related to bitcoins price, there is a block reward that must be cut in half and it occurs every 4 years.

This means that every 4 years a total of 210,000 blocks occur and once this happens a block reward is programmed so that it must be cut in half. Which also determines when final bitcoins will cease once the last ones are mined at completion.

The year 2140 is when final bitcoins will be mined.

It is **essential that Bitcoins Price subject matter be protected** from negative attacks, content, and false information in the marketplace.

BitcoinsPrice.Zil mission and purpose is to create positive momentum to advance Bitcoins Price in the marketplace. A digital platform on a Blockchain Domain created for the sole purpose of Bitcoins success.

We are already in talks with corporations and brands interested in renting and leasing the BitcoinsPrice.Zil blockchain domain for crypto payment processing targeting the keywords "Bitcoin Price" for secure cryptographic payments.

\$BitcoinsPrice.Zil is a crypto payment wallet that accepts many top cryptocurrencies. Including Bitcoin, Ethereum, Litecoin, Zilliqa, and more.

Legal Disclaimer

This Whitepaper does not constitute a prospectus or offer document of any sort and is not intended to constitute an offer of securities or a solicitation for investments in securities in any jurisdiction. The contents of this Whitepaper are not a financial promotion. Therefore, none of the contents of this Whitepaper serves as an invitation or inducement to engage in any sort of investment activity. This whitepaper constitutes a technical description of the functionality of the BitcoinsPrice.Zil from Uply Media, Inc contract and the creation and issuance BitcoinsPrice BSP Tokens. No regulatory authority has examined or approved any of the information set out in this Whitepaper. The publication, distribution or dissemination of this Whitepaper does not imply that the applicable laws, regulatory requirements, or rules have complied. Contributors are advised to read this document carefully in full and perform due diligence.

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Technical Overview / Market and The Problem

It's been **10 years** since Bitcoin addresses have been replaced with readable words "such as Keywords" or names.

Replacing long cryptocurrency addresses with human-readable keywords in crypto for payments of goods and services is a **disruptive game-changer** in the Payment Processing industry.

Bitcoin Address



SHARE

1A5GqrNbpo7xwpt1VQVvcA5yzoEcgaFvff

Private Key



SECRET

KxSRZnttMtVhe17SX5FhPqWpKAegMT9T3R6Eferj3sx5frM6obqA

The Problem

A cryptocurrency wallet stores the public and private "keys" or "**addresses**" which can be used to receive or spend the cryptocurrency. With the private key, **it is possible to write in the public ledger**, effectively spending the associated cryptocurrency. With the public key, it is possible for others to send currency to the wallet.

The Demand

REPLACE LONG CRYPTOCURRENCY ADDRESSES WITH HUMAN-READABLE KEYWORDS IN CRYPTO FOR PAYMENTS OF GOODS AND SERVICES!

Welcome to the world of **digital gold** invention!

Where Bitcoins and other cryptocurrencies are based on Blockchain technology.

Meticulous Research has stated that the size of the global Blockchain market will reach \$28 Billion by 2025.

Blockchain Domains vs. Traditional Internet Domains

Traditional domain names as an asset class worth between \$20 billion to \$100 billion.

.Eth, the first blockchain naming service achieved the following sales: 260K+ registrations, \$33M in ETH used to register domains in 1st year \$3.5M locked up for most valuable .eth domain names.

Blockchain technology for domain names operates much differently than traditional domains, where traditional domain names are regulated by ICANN and the registrar operates as holder over the domain asset.

A traditional domain name registrar is known as companies like GoDaddy or Google Domains. In such instance, ICANN is the international regulatory body over traditional domain names and must approve applications for any new domain extensions. Which companies must get permission to launch a new extension by submitting an application to ICANN with a fee for their request. The extension is created as part of the right to use a dot for .com or .info, existence.

Blockchain technology offers a secure solution for global payment processing to accept cryptographic payments.

When the Internet was first invented, this option wasn't available because payment processing was never a core essential in design development at that time.

Blockchain was invented by a person (or group of people) using the name Satoshi Nakamoto in 2008 to serve as the public transaction ledger of the cryptocurrency Bitcoin.

The identity of Satoshi Nakamoto is unknown.

Introducing BitcoinsPrice.Zil

BitcoinsPrice.Zil was created as a *Blockchain Domain platform*, human-readable keywords crypto payment processor and censorship-resistant website for Bitcoins price related content to assist with influence in the marketplace and Top 100 market capitalization updates.

For those who already own Bitcoins or thinking about ordering in the future, Bitcoin Price represents how much the coins are worth converted to the currency of choice.

BitcoinsPrice.Zil will also operate as an influencer for Bitcoins price and education for analyzing price charts and financial trading terms for beginners through the censorship-resistant website platform.

A Blockchain is mainly a growing list of records, called blocks, which are linked using cryptography.

Each block contains a cryptographic hash of the previous block, a timestamp, and transaction data (generally represented as a Merkle tree).

What makes Blockchain unique is by design, a Blockchain is resistant to modification of the data. It is "an open, distributed ledger that can record transactions between two parties efficiently and in a verifiable and permanent way".

For use as a distributed ledger, a Blockchain is typically managed by a peer-to-peer network collectively adhering to a protocol for inter-node communication and validating new blocks. Once recorded, the data in any given block cannot be altered retroactively without alteration of all subsequent blocks, which requires consensus of the network majority.

Although Blockchain records are not unalterable, Blockchains may be considered secure by design and exemplify a distributed computing system with high Byzantine fault tolerance. Decentralized consensus has therefore been claimed with a Blockchain.

What Is Cryptocurrency?

Cryptocurrencies use decentralized control as opposed to centralized digital currency and central banking systems.

It is a ***digital asset*** designed to work as a medium of exchange that uses strong cryptography to **secure financial transactions, control the creation of additional units, and verify the transfer of assets.**

Since the first release of bitcoin, **over 4,000 altcoins** (*alternative variants of bitcoin, or other cryptocurrencies*) have been created.

Bitcoin was first released as open-source software in 2009 and is generally considered the **first decentralized cryptocurrency** documented.

Altcoin

Altcoin has various similar definitions.

Stephanie Yang of The Wall Street Journal defined altcoins as "alternative digital currencies," while Paul Vigna, also of The Wall Street Journal, described altcoins as alternative versions of bitcoin. Aaron Hankins of the MarketWatch refers to any cryptocurrencies other than bitcoin as altcoins.

Crypto Token

A Blockchain can also provide functions **other than making payments**, that can include decentralized applications or smart contracts. **For example a “Blockchain Domain” sits on top of a smart contract.**

The units or coins are sometimes referred to as crypto tokens (or cryptotokens).

Jan Lansky, defines a “cryptocurrency” is a system that meets six conditions:

The **system does not require a central authority**, its state is maintained through distributed consensus.

1. The system keeps an overview of cryptocurrency units and their ownership.
2. The system defines whether new cryptocurrency units can be created. If new cryptocurrency units can be created, the system defines the circumstances of their origin and how to determine the ownership of these new units.
3. The system defines whether new cryptocurrency units can be created. If new cryptocurrency units can be created, the system defines the circumstances of their origin and how to determine the ownership of these new units.
4. Ownership of cryptocurrency units can be proved exclusively cryptographically.
5. The system allows transactions to be performed in which ownership of the cryptographic units is changed. A transaction statement can only be issued by an entity proving the current ownership of these units.

6. If two different instructions for changing the ownership of the same cryptographic units are simultaneously entered, the system performs at most one of them.

Cryptocurrency Architecture

The underlying technical system upon which decentralized cryptocurrencies are based was created by the group or individual known as Satoshi Nakamoto.

Decentralized cryptocurrency is produced by the entire cryptocurrency system collectively, at a rate which is defined when the system is created and which is publicly known.

For example in centralized banking and economic systems such as the Federal Reserve System, corporate boards or governments control the supply of currency by **printing units of fiat money** or demanding additions to digital banking ledgers.

In case of decentralized cryptocurrency, companies or governments cannot produce new units, and have not so far provided backing for other firms, banks or corporate entities which hold asset value measured in it.

As of May 2018, over 1,800 cryptocurrency specifications existed.

Within a cryptocurrency system, the safety, integrity and balance of ledgers is maintained by a community of mutually distrustful parties referred to as **miners**: who use their computers to help validate and timestamp transactions, adding them to the ledger in accordance with a particular timestamping scheme.

Most cryptocurrencies are designed to gradually decrease production of that currency, placing a cap on the total amount of that currency that will ever be in circulation. Compared with ordinary currencies held by financial institutions or kept as cash on hand, cryptocurrencies can be more **difficult for seizure** by law enforcement.

This difficulty is derived from leveraging cryptographic technologies.

The validity of each cryptocurrency's coins is provided by a blockchain.

A blockchain is a continuously growing list of records, called blocks, which are linked and secured using cryptography. Each block typically contains a hash pointer as a link to a previous block, **a timestamp and transaction data**.

Cryptocurrencies use various timestamping schemes to "prove" the validity of transactions added to the blockchain ledger without the need for a trusted third party.

In cryptocurrency networks, mining is a validation of transactions. For this effort, successful miners obtain new cryptocurrency as a reward.

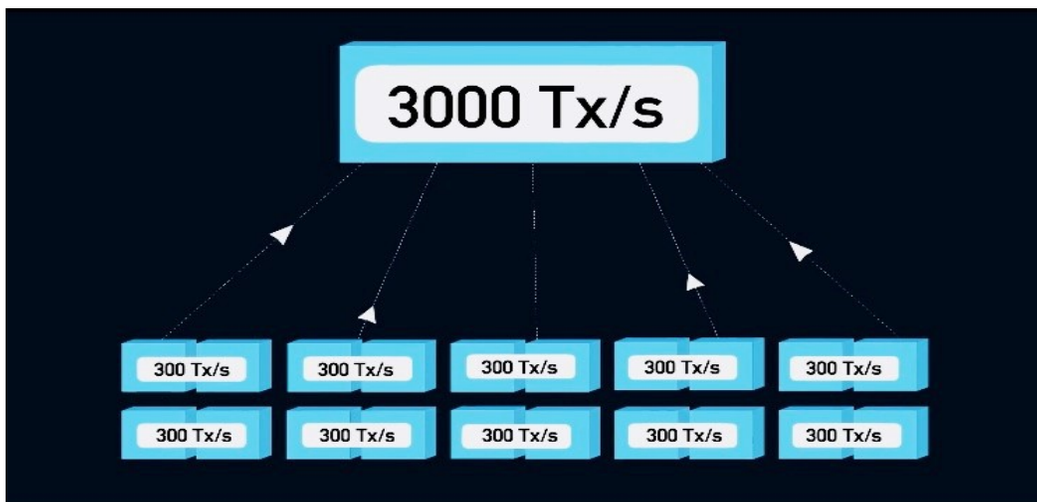
The reward decreases transaction fees by creating a complementary incentive to contribute to the processing power of the network.

The rate of generating hashes, which validate any transaction, has been increased by the use of specialized machines such as **FPGAs and ASICs** running complex *hashing algorithms like SHA-256 and Scrypt*. This arms race for cheaper-yet-efficient machines has been on since the day the first cryptocurrency, bitcoin, was introduced in 2009.

Blockchain Domain Platform

BitcoinsPrice.Zil will be a Blockchain domain and website platform that runs on the Zilliqa mainnet. Based in Singapore the .Zil is a new blockchain domain service that is backed by the Zilliqa Foundation.

The Zilliqa “.Zil” a third generation blockchain is a smart contract platform focused on scaling through sharding. Producing a blockchain live implementation of sharding. Due to sharding, Zilliqa is very scalable.



Unstoppable Domains is the service provider of Blockchain Domains. Unstoppable Domains Inc. headquarters is in Las Vegas, Nevada and address is 8465 W Sahara Ave Ste 111 Unit #1017 Las Vegas, NV 89117.

BitcoinsPrice.Zil is a Blockchain Domain platform that will change the future of payments for cryptocurrency marketplaces. A driving influence for the most searched keywords regarding cryptocurrency "Bitcoin Price" with a censorship-resistant website.

Success Road Map

Phase One:

Cryptocurrency Payment Processing Development

Launching June 2019

BitcoinPrice.Zil will accept secure cryptographic payments for various top cryptocurrencies in June of 2019. Will include Bitcoin, Ethereum, Litecoin, Zilliqa, and more.

Phase Two:

Censorship-Resistant Website Development

Launching in Fall 2019

BitcoinPrice.Zil censorship-resistant website platform will launch in Fall of 2019.

Phase Three:

Browser Extension

Launching in Winter 2019

Browser extension support launching in Winter of 2019.

Requires a browser extension and development to integrate browsers natively are in the works.

BitcoinsPrice BSP Token Crowdsale

It's simple, we are on a serious mission to protect Bitcoins price and influence a culture of like-minded individuals while building a stronger ecosystem platform.

BitcoinsPrice BSP Token Crowdsale will release 500,000 tokens that will allow users access to the BitcoinsPrice.Zil website platform launching in Winter of 2019. The BitcoinsPrice BSP Token Crowdsale will also be used to increase brand awareness, marketing, and promotions for BitcoinsPrice.Zil.

This is the first Blockchain Domain created to preserve the value of Bitcoins price by influencer-generated content and beginner education.

Gain user access to the best Blockchain Domain platform driving the search for Bitcoins Price value.

1 ETH buys 10 Tokens (BitcoinsPrice BSP Token).

Further, BitcoinsPrice BSP Token Crowdsale will be used for research and development to position BitcoinsPrice.Zil as an already functional Blockchain Domain platform for accepting secure cryptographic payments for top cryptocurrency using the **most valuable human-readable keywords** related to Bitcoins.

BitcoinsPrice BSP Token Breakdown

- **500,000 BitcoinsPrice BSP Tokens**
- **Bonus Rewards: 30% of Profits Week 1 To BitcoinsPrice BSP Token Holders, 20% of Profits Week 2 To BitcoinsPrice BSP Token Holders, and 10% of Profits Week 3 To BitcoinsPrice BSP Token Holders. (Must order in the Bonus Rewards “Week” timeline).**
- **10,000 Reserved For Marketing, Research, and Development.**
- **10% To Founders of BitcoinsPrice.Zil**

Order BitcoinsPrice BSP Tokens Now! (Click Link Below)

<https://wizard.oracles.org/invest?addr=0x46708c9b8Ac013d78Ce5eae0603eD19E977422dF&networkID=1>

Please note that you will need the [Meta Mask Chrome Extension](#) installed on your browser in order to access the BitcoinsPrice BSP Crowdsale Portal

Team Development

Uply Media, Inc

Owler Info: <https://www.owler.com/company/uplymedia>

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BitcoinsPrice.Zil is presented by Uply Media, Inc. this Blockchain Domain is owned and operated by us a credible technology brand that consumers can trust.

Uply Media, Inc is a leading digital media company in Atlanta, Georgia founded in 2009. Planning new Blockchain development projects for disruptive hot industries by replacing cryptocurrency addresses with human-readable top keywords to accept crypto payments and for digital marketing promotions.

From 2014-2018, Uply Media, Inc designed, developed, and created a total of 159 apps under our own publisher license of "Uply Media, Inc" for a total of 159 applications, including 107 for Apple's iOS apps and 52 for Google's Andriod apps.

Capturing a total of over 1 Million app downloads for Apple's iOS and Google's Andriod available in over 155 countries.

Ranked in the Top 5% for Most Apps and Top 10% for Most Download installs in Google Play Store.

In early 2019, Uply Media, Inc closed our Application publishing licenses with both Apple and Google, to focus on Blockchain technology extensively.