



hostcoin

THE WORLD'S FIRST "NEXT-GEN" WEB HOSTING
SERVICE BUILT ON THE GLOBAL BLOCKCHAIN

WHITEPAPER

JANUARY 15TH 2018

JOHN FURRH

Managing Partner/Founder

LLOYD DOTSON

Managing Partner /Dir. Community Relations

MAXIM MARTYNENKO

Dir. of Information Technology

VISHAL PANCHANI

Dir. Security Research Development

DANIEL SANGHI

Project Team Leader

SCOTT CLAEYS

Lead Hosting/Domain Developer

Email: team@hostcoin.io

© 2018, Hostcoin.io or its affiliates | HOSTCOIN is a utility token used in the Hostcoin Ecosystem platform. Purchase does not constitute investment.

Table of Contents

| | |
|--|----|
| IMPORTANT NOTICE | 3 |
| Disclaimer of Liability | 4 |
| No Representations and Warranties | 4 |
| Representation and Warranties by You | 4 |
| Cautionary Note on Forward-Looking Statements | 6 |
| Market and Industry Information and Consent of Other Persons | 8 |
| Terms Used | 8 |
| No Advice | 8 |
| No Further Information of Update | 9 |
| Restrictions on Distribution and Dissemination | 9 |
| Risk and Uncertainties | 9 |
| INTRODUCTION | 10 |
| WHY HOSTCOIN BLOCKCHAIN WEB HOSTING? | 12 |
| ADVANTAGES OF BUILDING HOSTING ON THE BLOCKCHAIN: | 12 |
| IS IT POSSIBLE TO HOST A WEBPAGE ON BLOCKCHAIN? | 12 |
| TECHNOLOGY | 13 |
| HOSTCOIN ROADMAP | 15 |
| INITIAL TOKEN SALE DETAILS | 16 |
| POST TOKEN SALE DETAILS | 18 |
| TOKEN SALE FUNDS USAGE | 19 |
| TEAM | 20 |
| FAQs | 21 |
| DISCLOSURE | 23 |
| IMPORTANT LINKS | 30 |

IMPORTANT NOTICE

PLEASE READ THIS SECTION AND THE FOLLOWING SECTIONS ENTITLED “DISCLAIMER OF LIABILITY”, “NO REPRESENTATIONS AND WARRANTIES”, “REPRESENTATIONS AND WARRANTIES BY YOU”, “CAUTIONARY NOTE ON FORWARD-LOOKING STATEMENTS”, “MARKET AND INDUSTRY INFORMATION AND NO CONSENT OF OTHER PERSONS”, “NO ADVICE”, “NO FURTHER INFORMATION OR UPDATE”, “RESTRICTIONS ON DISTRIBUTION AND DISSEMINATION”, “NO OFFER OF SECURITIES OR REGISTRATION” AND “RISKS AND UNCERTAINTIES” CAREFULLY.

IF YOU ARE IN ANY DOUBT AS TO THE ACTION YOU SHOULD TAKE, YOU SHOULD CONSULT YOUR LEGAL, FINANCIAL, TAX OR OTHER PROFESSIONAL ADVISOR(S).

The HOSTC tokens are not intended to constitute securities in any jurisdiction.

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 investment in securities in any jurisdiction.

This Whitepaper does not constitute or form part of any opinion on any advice to sell, or any solicitation of any offer by the distributor/vendor of the HOSTC tokens (the “Distributor”) to purchase any HOSTC tokens nor shall it or any part of it, nor the fact of its presentation form the basis of, or be relied upon in connection with, any contract or investment decision.

The Distributor will be an affiliate of HostCoin (“HostCoin”) and will deploy all proceeds of the sale of the HOSTC tokens to fund HostCoin’s project, businesses, and operations.

No person is bound to enter into any contract or binding legal commitment in relation to the sale and purchase of the HOSTC tokens and no cryptocurrency, or other form of payment is to be accepted on the basis of this Whitepaper.

Any agreement as between the Distributor and you as a purchaser, and in relation to any sale and purchase, of HOSTC tokens (as referred to in this Whitepaper) is to be governed by only a separate document setting out the terms and conditions (the “T&Cs”) of such agreement. In the event of any inconsistencies between the T&Cs and this Whitepaper, the former shall prevail.

No regulatory authority has examined or approved of any of the information set out in this Whitepaper. No such action has been or will be taken under the laws, regulatory requirements or rules of any jurisdiction. The publication, distribution or dissemination of this Whitepaper does not imply that the applicable laws, regulatory requirements or rules have been complied with.

There are risks and uncertainties associated with HostCoin and/or the Distributor and their respective businesses and operations, the HOSTC tokens, the HostCoin Initial Token Sale and the HostCoin Wallet (each as referred to in this Whitepaper).

This Whitepaper, any part thereof and any copy thereof must not be taken or transmitted to any country where distribution or dissemination of this Whitepaper is prohibited or restricted.

No part of this Whitepaper is to be reproduced, distributed or disseminated without including this section and the following sections entitled “Disclaimer of Liability”, “No Representations and Warranties”, “Representations and Warranties By You”, “Cautionary Note On Forward-Looking Statements”, “Market and Industry Information and No Consent of Other Persons”, “Terms Used”, “No Advice”, “No Further Information or Update”, “Restrictions On Distribution and Dissemination”, “No Offer of Securities or Registration” and “Risks and Uncertainties”.

Disclaimer of Liability

To the maximum extent permitted by the applicable laws, regulations, and rules, HostCoin and/or the Distributor shall not be liable for any indirect, special, incidental, consequential or other losses of any kind, in tort, contract or otherwise (including, but not limited to, loss of revenue, income or profits, and loss of use or data), arising out of or in connection with any acceptance of or reliance on this Whitepaper or any part thereof by you.

Understand that all information pertaining to the purchase of HOSTC is contained in the WhitePaper and on this website. All information provided by a referral source is not authorized by HostCoin and should not be relied upon when exchanging Bitcoin for HOSTC.

No Representations and Warranties

HostCoin and/or the Distributor does not make or purport to make, and hereby disclaims, any representation, warranty or undertaking in any form whatsoever to any entity or person, including any representation, warranty or undertaking in relation to the truth, accuracy and completeness of any of the information set out in this Whitepaper.

HostCoin and/or the Distributor does not guarantee or warrant the site will be uninterrupted, without delay, error-free, omission-free, or free of viruses. Therefore, the information is provided “as is” without warranties of any kind, express or implied, including accuracy, timeliness and completeness.

Representation and Warranties by You

By accessing and/or accepting possession of any information in this Whitepaper or such part thereof (as the case may be), you represent and warrant to HostCoin and/or the Distributor as follows:

- (a) You agree and acknowledge that the HOSTC tokens do not constitute securities in any form in any jurisdiction;
- (b) You agree and acknowledge that this Whitepaper does not constitute a prospectus or offer document of any sort, is not intended to constitute an offer of securities in any jurisdiction or a solicitation for investment in securities, you are not bound to enter into any contract or binding legal commitment, and no cryptocurrency or other form of payment is to be accepted on the basis of this Whitepaper;

(c) You agree and acknowledge that no regulatory authority has examined or approved of the information set out in this Whitepaper, no action has been or will be taken under the laws, regulatory requirements or rules of any jurisdiction and the publication and distribution or dissemination of this. Whitepaper to you does not imply that the applicable laws, regulatory requirements or rules have been complied with;

(d) You agree and acknowledge that this Whitepaper, the undertaking and/or the completion of the HostCoin Initial Token Sale, or future trading of the HOSTC tokens on any cryptocurrency exchange, shall not be construed, interpreted or deemed by you as an indication of the merits of the HostCoin and/or the Distributor, the HOSTC tokens, the HostCoin Initial Token Sale and the HostCoin Wallet (each as referred to in this Whitepaper);

(e) The distribution or dissemination of this Whitepaper, any part thereof or any copy thereof, or acceptance of the same by you, is not prohibited or restricted by the applicable laws, regulations or rules in your jurisdiction, and where any restrictions in relation to possession are applicable, you have observed and complied with all such restrictions at your own expense and without liability to HostCoin and/or the Distributor;

(f) You agree and acknowledge that in the case where you wish to purchase any HOSTC tokens, the HOSTC tokens are not to be construed, interpreted, classified or treated as:

- (i) Any kind of currency other than cryptocurrency;
- (ii) Debentures, stocks or shares issued by any person or entity (whether Hostcoin and/or the Distributor);
- (iii) Rights, options or derivatives in respect of such debentures, stocks or shares;
- (iv) Rights under a contract for differences or under any other contract for the purpose or pretended purpose of which is to secure a profit or avoid a loss;
- (v) Units in a collective investment scheme;
- (vi) Units in a business trust;
- (vii) Derivatives of units in a business trust; or
- (viii) Any other security or class of securities.

(g) You have a basic degree of understanding of the operation, functionality, usage, storage, transmission mechanisms and other material characteristics of cryptocurrencies, blockchain-based software systems, cryptocurrency wallets or other related token storage mechanisms, blockchain technology and smart contract technology;

(h) You are fully aware and understand that in the case where you wish to purchase any HOSTC tokens, there are risks associated with HostCoin and the Distributor and their respective business and operations, HOSTC tokens, the HostCoin Initial Token Sale and the HostCoin Wallet (each as referred to in the Whitepaper);

(i) You are fully aware and understand that cryptocurrencies may have tax implications in your jurisdiction, including value added tax and capital gains tax; and you agree and acknowledge that neither HostCoin nor the Distributor is liable for any consequences arising from tax implications regarding the HOSTC tokens, the HostCoin Initial Token Sale, or the HostCoin Wallet (each as referred to in the Whitepaper);

(j) You are fully aware and understand that transactions regarding the HOSTC tokens, the HostCoin Initial Token Sale, or the HostCoin Wallet (each as referred to in the Whitepaper) may be subject to regulations in your jurisdiction regarding barter exchanges;

(k) You agree and acknowledge that neither HostCoin nor the Distributor is liable for any indirect, special, incidental, consequential or other losses of any kind, in tort, contract or otherwise (including but not limited to loss of revenue, income or profits, and loss of use or data), arising out of or in connection with any acceptance of or reliance on this Whitepaper or any part thereof by you; and

(l) All of the above representations and warranties are true, complete, and accurate and not misleading from the time of your access to and/or acceptance of possession this Whitepaper or such part thereof (as the case may be).

Cautionary Note on Forward-Looking Statements

All statements contained in this Whitepaper, statements made in press releases or in any place accessible by the public and oral statements that may be made by HostCoin and/or the Distributor or their respective directors, executive officers or employees acting on behalf of HostCoin or the Distributor (as the case may be), that are not statements of historical fact, constitute “forward-looking statements”. Some of these statements can be identified by forward-looking terms such as “aim”, “target”, “anticipate”, “believe”, “could”, “estimate”, “expect”, “if”, “intend”, “may”, “plan”, “possible”, “probable”, “project”, “should”, “would”, “will” or other similar terms. However, these terms are not the exclusive means of identifying forward-looking statements.

All statements regarding HostCoin’s and/or the Distributor’s financial position, business strategies, plans and prospects and the future prospects of the industry, in which HostCoin and/or the Distributor are mentioned are forward-looking statements. These forward-looking statements, including but not limited to statements as to HostCoin’s and/or the Distributor’s revenue and profitability, prospects, future plans, other expected industry trends and other matters discussed in this Whitepaper regarding HostCoin and/or the Distributor are matters that are not historical facts, but only predictions.

These forward-looking statements involve known and unknown risks, uncertainties and other factors that may cause the actual future results, performance or achievements of HostCoin and/or the Distributor to be materially different from any future results, performance or achievements expected, expressed or implied by such forward-looking statements. These

(a) Changes in political, social, economic and stock or cryptocurrency market conditions, and the regulatory environment in the countries in which HostCoin and/or the Distributor conducts its respective businesses and operations;

(b) The risk that HostCoin and/or the Distributor may be unable or execute or implement their respective business strategies and future plans;

(c) Changes in interest rates and exchange rates of fiat currencies and cryptocurrencies;

(d) Changes in the anticipated growth strategies and expected internal growth of HostCoin and/or the Distributor;

(e) Changes in the availability and fees payable to HostCoin and/or the Distributor in connection with their respective businesses and operations;

(f) Changes in the availability and salaries of employees who are required by HostCoin and/or the Distributor to operate their respective businesses and operations;

(g) Changes in preferences of customers of HostCoin and/or the Distributor;

(h) Changes in competitive conditions under which HostCoin and/or the Distributor operate, and the ability of HostCoin and/or the Distributor to compete under such conditions;

(i) Changes in the future capital needs of HostCoin and/or the Distributor and the availability of financing and capital to fund such needs;

(j) War or acts of international or domestic terrorism;

(k) Occurrences of catastrophic events, natural disasters and acts of God that affect the businesses and/or operations of HostCoin and/or the Distributor;

(l) Other factors beyond the control of HostCoin and/or the Distributor; and

(m) Any risk and uncertainties associated with HostCoin and/or the Distributor and their businesses and operations, the HOSTC tokens, the HostCoin Initial Token Sale and the HostCoin Wallet (each as referred to in the Whitepaper).

All forward-looking statements made by or attributable to HostCoin and/or the Distributor or persons acting on behalf of HostCoin and/or the Distributor are expressly qualified in their entirety by such factors. Given that risks and uncertainties that may cause the actual future results, performance or achievements of HostCoin and/or the Distributor to be materially different from that expected, expressed or implied by the forward-looking statements in this Whitepaper, undue reliance must not be placed on these statements. These forward-looking statements are applicable only as of the date of this Whitepaper.

Neither HostCoin, the Distributor nor any other person represents, warrants and/or undertakes that the actual future results, performance or achievements of HostCoin and/or the Distributor will be as discussed in those forward-looking statements. The actual results, performance or achievements of HostCoin and/or the Distributor may differ materially from those anticipated in forward looking statements.

Nothing contained in this Whitepaper is or may be relied upon as a promise, representation or undertaking as to the future performance or policies of HostCoin and/or the Distributor. Further, HostCoin and/or the Distributor disclaim any responsibility to update any forward-looking statements or publicly announce any revisions to those forward-looking statements to reflect future developments, events or circumstances, even if new information becomes available or other events occur in the future.

Market and Industry Information and Consent of Other Persons

This Whitepaper includes market and industry information, and forecasts that have been obtained from internal surveys, reports and studies, where appropriate, as well as market research, publicly available information and industry publications. Such surveys, reports, studies, market research, publicly available information and publications generally state that the information that they contain has been obtained from sources believed to be reliable, but there can be no assurance as to the accuracy or completeness of such included information.

Save for HostCoin, the Distributor, respective directors, executive officers, employees and advisors, no person has provided his or her consent to the inclusion of his or her name and/or other information attributed or perceived to be attributed to such person in connection therewith in this Whitepaper and no representation, warranty or undertaking is purported to be provided as to the accuracy or completeness of such information by such person, and such persons shall not be obliged to provide any updates on the same.

While HostCoin and/or the Distributor have taken reasonable actions to ensure that the information is extracted accurately and in its proper context, HostCoin and/or the Distributor have not conducted any independent review of the information extracted from third party sources, verified the accuracy or completeness of such information or ascertained the underlying economic assumptions relied upon therein. Consequently, neither HostCoin,

The Distributor, nor respective directors, executive officers, employees and advisors acting on behalf makes any representation or warranty as to the accuracy or completeness of such information and shall not be obliged to provide any updates on the same.

Terms Used

To facilitate a better understanding of the HOSTC tokens being offered for purchase by the Distributor, and the businesses and operations of HostCoin and/or the Distributor, certain technical terms and abbreviations, as well as, in certain instances, their descriptions, have been used in this Whitepaper. These descriptions and assigned meanings should not be treated as being definitive of their meanings and may not correspond to standard industry meanings or usage. Words importing the singular shall, where applicable, include the plural and vice versa and words importing the masculine gender shall, where applicable, include the feminine and neutral genders and vice versa. References to persons shall include corporations.

No Advice

No information in this Whitepaper should be considered to be business, legal, and financial or tax advice regarding HostCoin, the Distributor, the HOSTC tokens, the HostCoin Initial Token Sale and the HostCoin Wallet (each as referred to in the Whitepaper). You should consult your own legal, financial, tax or other professional advisor regarding HostCoin and/or the Distributor and respective businesses and operations, HOSTC tokens, the HostCoin Initial Token Sale and the HostCoin Wallet (each as referred to in the Whitepaper). You should be aware that you may be required to bear the financial risk of any purchase of HOSTC tokens for an indefinite period of time.

No Further Information of Update

No person has been or is authorized to give any information or representation not contained in this Whitepaper in connection with HostCoin and/or the Distributor and their respective businesses and operations, the HOSTC tokens, the HostCoin Initial Token Sale and the HostCoin Wallet (each as referred to in the Whitepaper) and, if given, such information or representation must not be relied upon as having been authorized by or on behalf of HostCoin and/or the Distributor. The HostCoin Initial Token Sale (as referred to in the Whitepaper) shall not, under any circumstances, constitute a continuing representation or create any suggestion or implication that there has been no change, or development reasonably likely to involve a material change in the affairs, conditions and prospects of HostCoin and/or the Distributor or in any statement of fact or information contained in this Whitepaper since the date hereof.

Restrictions on Distribution and Dissemination

The distribution or dissemination of this Whitepaper or any part thereof may be prohibited or restricted by the laws, regulatory requirements and rules of any jurisdiction. In the case where any restriction applies, you are to inform yourself about and to observe, any restrictions which apply to your possession of this Whitepaper or such part thereof (as the case may be) at your own expense and without liability to HostCoin and/or the Distributor. Persons to whom a copy of this Whitepaper has been distributed or disseminated, provided access to or who otherwise have the Whitepaper in their possession shall not circulate it to any other persons, reproduce or otherwise distribute this Whitepaper or any information contained herein for any purpose whatsoever nor permit or cause the same to occur.

Risk and Uncertainties

Prospective purchasers of HOSTC tokens (as referred to in this Whitepaper) should carefully consider and evaluate all risks and uncertainties associated with HostCoin, the Distributor and their respective businesses and operations, the HOSTC tokens, the HostCoin Initial Token Sale and the HostCoin Wallet (each as referred to in the Whitepaper), all information set out in this Whitepaper and the T&Cs prior to any purchase of HOSTC tokens. If any of such risks and uncertainties develops into actual events, the business, financial condition, results of operations and prospects of HostCoin and/or the Distributor could be materially and adversely affected. In such cases, you may lose all or part of the value of the HOSTC tokens.

U.S. citizens or permanent residents of the United States, China, Hong Kong, Singapore, South Korea, Canada or Crimea or have a primary residence or Domicile in the United States, including (Puerto Rico, the U.S. Virgin Islands, or any other possession of the United States) are restricted from joining the crowd sale. The only exceptions are accredited investors who wish to participate in the Private Sale after qualifying based on Rule 501(a) of Regulation D defined by the term “Accredited Investor”.

**ATTENTION: If you feel you qualify as an accredited investor that would like to participate in our PRIVATE SALE Please contact us via
Email :: accreditedinvestor@hostcoin.io**

INTRODUCTION

Digital currencies are called cryptocurrencies due to the technical details related to cryptography.

When we look back, from the days of bartering salt or shells for goods to the first coins in ancient kingdoms, we can see we have come a long way. We first saw printed money in medieval times. This breakthrough was followed by today's electronic versions of money. There is an international banking ecosystem, which consists of banknotes, credit/debit cards, stocks, bonds and more. Cryptocurrencies are the next level in the evolution of money. The technology behind this new form of money is called blockchain. Most notably, unlike all previous forms of money, cryptocurrencies cannot be manipulated. It is money 2.0.

Cryptocurrencies are experiencing a period of exponential growth and adoption, a lot like the transition towards internet use in the 90's. Established in 2008, Bitcoin is a cryptocurrency based on blockchain. In just a matter of years, it has become a legitimate and tradable commodity on a global scale. It has massive liquidity with billions of dollars of Bitcoin traded and used daily. Other cryptocurrencies are following in the same path.

Now in 2018 it's all about the blockchain technology.

By allowing digital information to be distributed but not copied, blockchain technology created the backbone of a new type of internet. Originally devised for the digital currency, Bitcoin, the tech community is now finding other uses for the technology.

A distributed database

Imagine a spreadsheet that is duplicated thousands of times through a network of computers. Then imagine that this network is designed to regularly update this spreadsheet then you have a basic understanding of the blockchain.

Information held on a blockchain exists as a shared database. This is a way of using the network that has obvious benefits. The blockchain database isn't stored in any single location. No centralized version of this information exists for a hacker to corrupt. Hosted by millions of computers at the same time, its data is accessible to anyone on the internet.

Blockchain Durability and robustness

Blockchain technology is like the internet in that it has a built-in robustness. By storing blocks of information that are across its network, the blockchain cannot:

1. Be controlled by any single entity.
2. Has no single point of failure.

Bitcoin was invented in 2008. Since that time, the Bitcoin blockchain has operated without significant disruption. The internet itself has been durable for almost 30 years. It's a track record that bodes well for blockchain technology as it continues to be developed.

Transparent and incorruptible

The blockchain network lives in a state of consensus, one that automatically checks in with itself every ten minutes. A kind of self-auditing ecosystem of a digital value, the network reconciles every transaction that happens in ten-minute intervals. Each group of these transactions is referred to as a “block”. Two important properties result from this:

1. Transparency data is embedded within the network as a whole, by definition it is public.
2. It cannot be corrupted altering any unit of information on the blockchain.

WHY HOSTCOIN BLOCKCHAIN WEB HOSTING?

Our plan is to build the premier “next generation” hosting and domain service on the blockchain, while also providing normal options like SSL and email. We at HostCoin feel that it is time for this technology to be brought to the hosting industry as is happening in the financial and other tech service industries.

Blockchain hosting will have a higher level of security. We fully intend to compete with the larger hosting and domain service providers in the industry by replacing old technology with the future technology of using the blockchain. (A good comparison is when the DVD replaced VHS tapes or when CDs replaced cassette tapes).

ADVANTAGES OF BUILDING HOSTING ON THE BLOCKCHAIN:

1. More secure SSL.
2. Faster server times.
3. Reinvents the domain.
4. Instant domain transfer to another hosting server on the blockchain.
5. Peer to peer network.
6. Control over your data, i.e., it is not given in the hands of central administrators.
7. Centralized web protocols have a single point of failure, hence insecure.

IS IT POSSIBLE TO HOST A WEBPAGE ON BLOCKCHAIN?

Yes! You can put the HTML and all static assets such as CSS, JS and images on the Blockchain. Each artifact would go in its own transaction. The trick then becomes teaching a browser how to access all that data. You could create a new URI scheme that uses transaction IDs, and then create a browser that understands that URI and can access the blockchain. Or you could build a proxy web server that can do it for the browser. You’d also have to come up with some mechanism for reading content across multiple transactions if it’s larger than the maximum transaction size. Is it possible to do the same for the blockchain and host content out of the blockchain? Yes, you would have a good reason to do this. The blockchain is immutable and distributed. If you wanted to create a website that could never be hacked, modified or taken down, then hosting on the blockchain would be ideal.

TECHNOLOGY

A website, in its simplest form, is a collection of objects, such as text, images, sound, and videos, tied together using a mark-up language known as the Hyper-Text Mark-up Language (HTML for short). HTML provides a method for structuring text, applying a style to it, embedding objects, and manipulating all of these things. The latest version of the HTML standard, HTML5 uses CSS3 for styling and ECMAScript (commonly known as JavaScript) for manipulation. HTML uses a reference system known as a Uniform Resource Identifier (URI) to instruct the web browser client on how to fetch additional information, including CSS files, JavaScript files, images, videos, flash objects, Java objects, etc. A URI specifies the connection scheme, authentication information, and a scheme-specific path to where the object can be located.

There are MANY schemes (https://en.wikipedia.org/wiki/Uniform_Resource_Identifier), and a typical browser only supports a handful of them.

The most common scheme used for serving a Website to a Web browser is through the Hyper-Text Transfer Protocol (HTTP). Every web browser on the market implements the client side of this protocol, and most support the most common versions of that protocol, specifically HTTP 1.0 and HTTP 1.1.

We seem to be under the false impression that HTTP is the ONLY scheme. HTTP is not the ONLY scheme that modern web browsers support. There are other schemes for accessing web content. The most commonly supported are:

- 1) File – (a URI typically looks like `file:/path/to/my/file.html`). The FILE protocol is very limited. It is read-only. It doesn't have authentication. But it is a valid scheme and frequently used by website developers while they are creating content.
- 2) FTP – another scheme that was frequently used during the early days of the World Wide Web, and which is still supported by most browsers, is the File Transfer Protocol, or FTP.
- 3) https (yes this is actually a different protocol to HTTP).
- 3) SPDY (this was recently standardized as HTTP 2.0).
- 4) RTSP

Some browsers can be extended to support other schemes through plugins, or external software. Moving on to the server side. Many URI schemes, such as `http` and `ftp` reference data hosted on servers that the browser must connect to via the Internet. This data must be exposed to the browser by a server.

The most common servers which host web content do so via the various versions of the HTTP protocol, but even HTTP servers fetch content on the back-end through a variety of methods. Generally speaking, the content is either generated dynamically by some program, or it is pulled from a data store, which could be either a filesystem or some other common database — oracle, MySQL, mongo, blockchain, or some combination of the two. That means that the HTTP server is just a bridge to translate between the HTTP protocol and some other data access mechanism. The website administrator is usually responsible for determining how best to serve the content hosted in the data store. He will almost always choose the HTTP protocol because it exposes the data to the widest group of people.

That doesn't mean he is REQUIRED to choose HTTP. And this is where it is POSSIBLE to host Web Content via other protocols. If I so choose, as a website administrator, I can create a table named content in a MySQL database called Website. With a structure such as:

- id
- data-type
- data

And then create a custom URI scheme called MySQL web that looks like mysqlweb://alice:secure@www.example.com/website/content/123 and then create a plugin for my browser that knows that this URI means to do a SELECT * FROM website.content WHERE id = 123 using the MySQL protocol as the user 'alice' with password 'secure' on the database server www.example.com. I'd then load the table with content for my website. Each object would be its own row. The data-type would help the browser know how to display that content e.g MIME, and the data itself could be text or binary data stored as a blob.

The question arises that, could I do the same for the blockchain and host content out of the blockchain? Yes, I can. The blockchain is immutable and distributed. If I wanted to create a website that could never be hacked, could never be modified, could never be taken down, and could be accessed anonymously by anyone who has a copy of the blockchain without making any requests to an untrusted server, it might justify:

- 1) Creating a tool to publish content to the blockchain, for example using the OP_RETURN and a specialized data structure that includes for example size;data-type; blob.
- 2) Creating a URI scheme such as bitcoinweb ://<transactionid> which instructs the browser to fetch the first OP_RETURN from the transaction with hash <transactionid> and parse and display it.
- 3) Creating a browser plugin that participates in the P2P network, keeps a local copy of the blockchain (perhaps pruning it down into a specialized database that only includes bitcoin web specific content), and knows how to query the blockchain or specialized database for specific transactions by their hashes.

HOSTCOIN ROADMAP

The Next Generation of Web Hosting Services Built On the Global Block Chain.

Q1 2018



Initial Token Sale
PR/Campaign Promotion

Buildout 1st Tech Lab
Expand Mgt./Development Teams



Q2 2018

Q3 2018



Development Of Blockchain
Hosting/API
Initial Testing Of Technology
Protocol

Upsize Florida Headquarters/Customer
Support Center Training
Completion Of Strategic Partnership
Agreements



Q4 2018

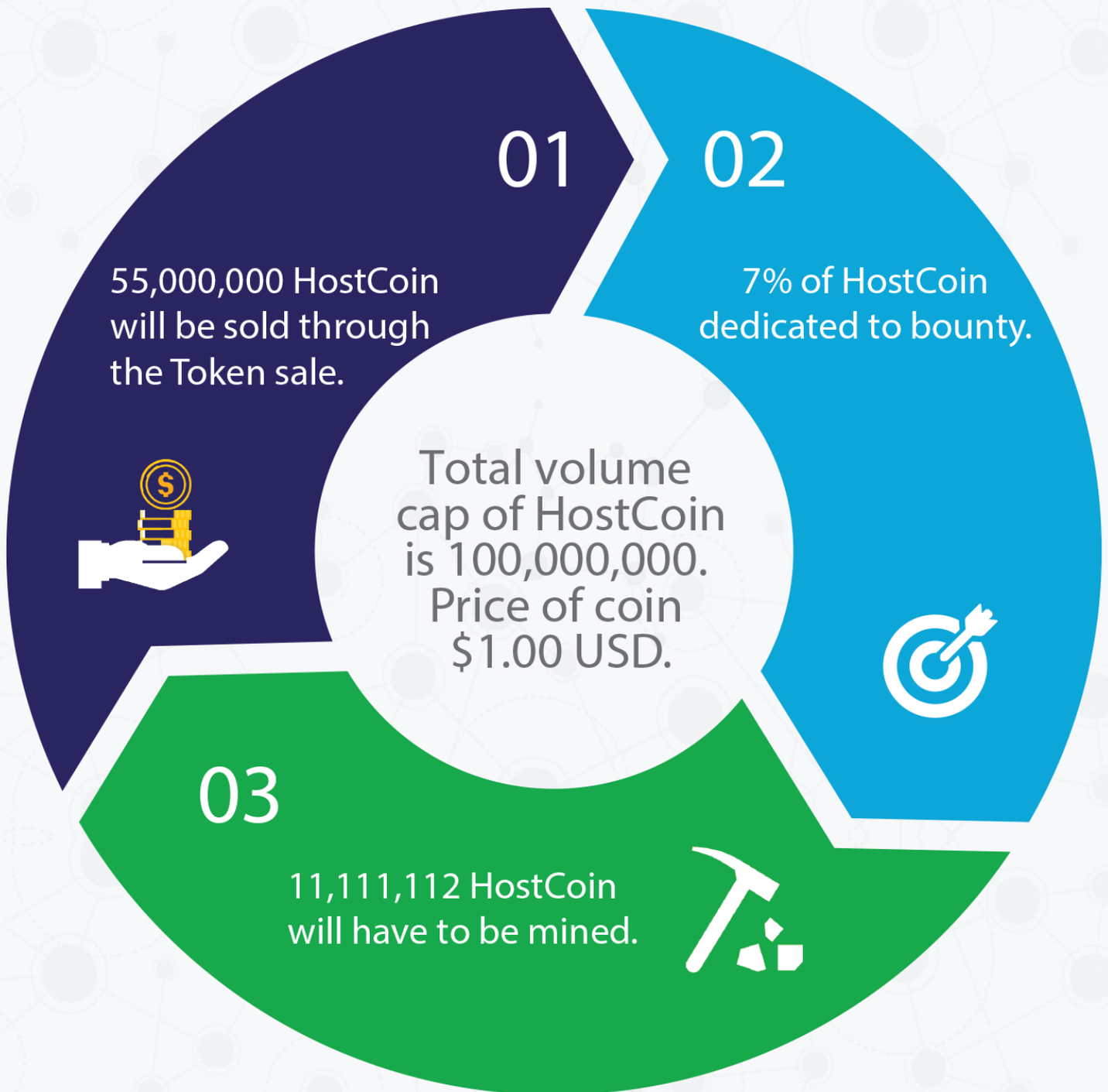
Q1 2019



Worldwide Launch Of Hostcoin
Hosting/API
Release Full International
Advertisement Campaign

Email: team@hostcoin.io

INITIAL TOKEN SALE DETAILS



HostCoin Initial Token Sale will be sold in 4 stages. The stages have bonuses as described below:



POST TOKEN SALE DETAILS

Hosting Services will be required to be purchased with HostCoin. There is no minimum Hostcoin one can hold. Only our exclusive reseller accounts will be allowed to sell our hosting service on the blockchain. In order to purchase one of the limited reseller accounts, a token holder needs to make a payment of 10,000 HostCoins to secure a resellers account. Reseller accounts will be sold when HostCoin goes live on or before 3/15/19.

Resellers will have the opportunity to sell users HostCoin Tokens to purchase website hosting and in return will accept that same HostCoin Tokens as payment when they sell a hosting package to someone for their website and domain.

A Slack group will be dedicated for communications, updates, or questions one may have.

HostCoin development teams will focus on making HOSTC API easily integrated and compatible with most platforms. Hostcoin will have super fast and cheap transactions making it ideal for web hosting.

TOKEN SALE FUNDS USAGE

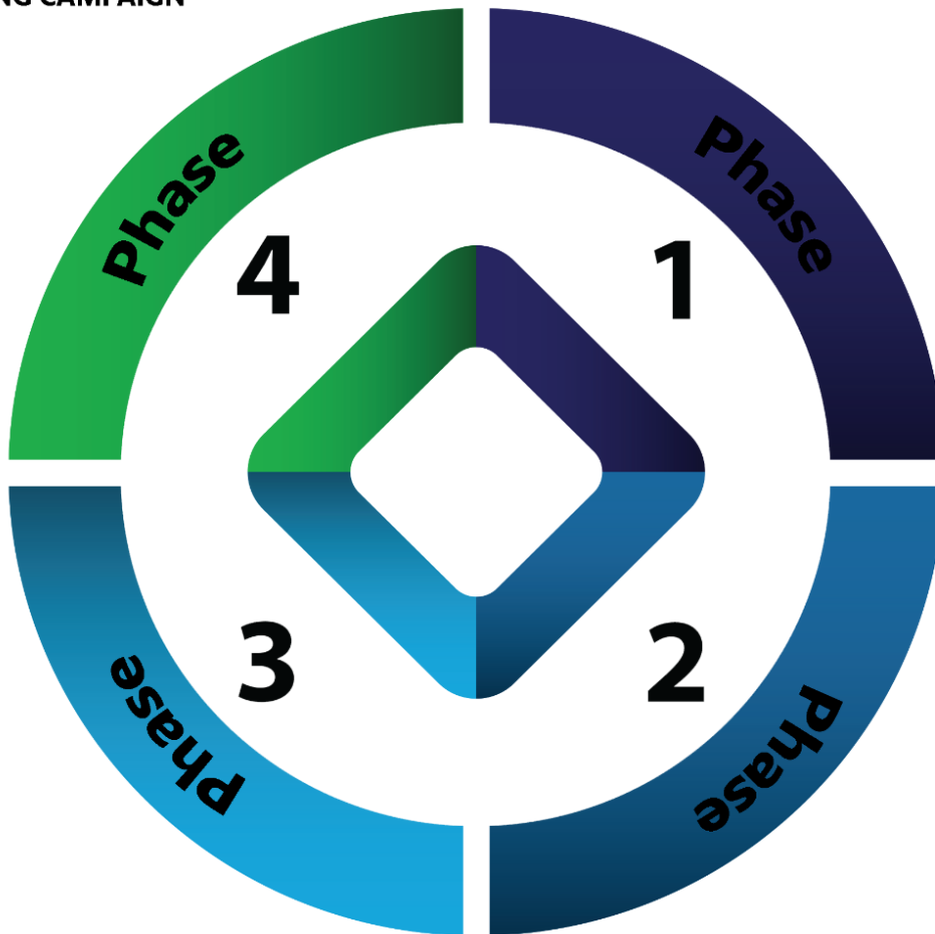
Funds raised from the crowd sale will be used for development of our new blockchain hosting technology. The funds will be spent accordingly:



**WORLDWIDE LAUNCH OF THE HOSTING AND API
LAUNCH FULL INTERNATIONAL ADVERTISING CAMPAIGN**



**OPEN TECH LAB AND HEADQUARTERS
HIRING STAFF / TECHNICIANS**



**COMPLETION OF HOSTING TECHNOLOGY AND API
EXPAND TEAM AND SUPPORT STAFF
SET UP ADVERTISING CAMPAIGNS**



**DEVELOP BLOCKCHAIN HOSTING AND API
TESTING OF HOSTING TECHNOLOGY**

TEAM

JOHN FURRH
Managing Partner/FOUNDER



LLOYD DOTSON
Managing Partner/Dir.
Community Relations



MAXIM MARTYNENKO
Dir. of Information Technology



VISHAL PANCHANI
Dir. Security Research Development



DANIEL SANGHI
Project Team Leader



SCOTT CLAEYS
Lead Hosting/Domain Developer



JOHN E. FURRH, J.D.
Attorney/Legal Advisor



JESSE R. CASTILLO, J.D.
Attorney/Legal Advisor



FAQs

1. Can a US citizen/resident participate in the token sale?

No. US citizens and residents including (Puerto Rico, the U.S. Virgin Islands, or any other possession of the United States) cannot participate in HostCoin token sale. The only exception are accredited investors who participate in the Private Sale only.

2. Are there any restrictions?

People from the OFAC list (sanctionssearch.ofac.treas.gov) and following locations are not able to participate in the public token sale: United States of America including (Puerto Rico, the U.S. Virgin Islands, or any other possession of the United States) (except for accredited investors participating in Private Sale), Republic of China (except for Hong Kong, Macau and Taiwan), South Korea, Cuba, Iran, North Korea, Syria

3. Where can I find more information on HostCoin?

Token sale website: hostcoin.io

4. Are there any ICO communication channels?

Telegram: <https://t.me/hostcoin>

Facebook: <https://www.facebook.com/groups/Hostcoin.io/>

Twitter: <https://twitter.com/HOSTCblockchain>

5. Is it Utility Token or Security Token?

HOSTC is the Utility Token. It is NOT a Security Token. Token holder will not receive any profit sharing, dividends or equity in the company.

6. What is the Token purpose?

The purpose of the HostCoin token is to make purchasing of domain and hosting services more efficient. The whole Hosting services/platform will be tokenized.

Webmaster and domineers will be able to perform numerous transactions on the platform much faster, more secure and cheaper than before.

For example, webmaster will be able to pay for all hosting services using HostCoin tokens and domineers will be able to use HostCoin tokens to make fast and easy purchases of domains off all extensions. The payment in HostCoin tokens will be much cheaper than the equivalent payment in fiat and make transaction fees a bare minimum. But the main purpose of HostCoin token is to bring a universal way to acquire hosting services as well as domain registration allowing anyone anywhere in the world to have a compatible way to Host website and register domains.

7. When can I transfer tokens to my other wallets?

The tokens will be issued within 30 days after the end of Token Sale. They will be initially available at your HostCoin wallet. Afterwards, you will be able to transfer them anywhere you want.

8. What is the total Token supply?

The total supply of HOSTC tokens is 100 million. 55 million is allocated to the token sale. The final amount of tokens in circulation will depend on the number of people participating in the different bonus stages.

9. Do you offer any early bird bonuses?

HostCoin Token sale will be sold in 4 stages. The stages have bonuses as described below:

1st round 25% bonus runs 10 days = 1.25 HOSTC

2nd round 15% bonus runs 15 days = 1.15 HOSTC

3rd round 10% bonus runs 20 days = 1.10 HOSTC

4th round 3% bonus runs 30 days = 1.03 HOSTC

10. Do you have extra bonus for large checks (ex. Private Sale)?

We offer individually negotiated bonuses to large contributors (Private sale/Accredited investors)

11. When the Tokens will be issued?

The HOSTC Tokens will be issued within 30 days after the end of Token Sale.

12. Will Tokens be available on exchanges?

We do not currently want to express intentions to list HOSTC tokens on the exchanges.

Therefore, any Tokens that you may see listed on an exchange are not supported by HostCoin and we make no representations or warranties regarding the safety or usability on the HostCoin platform for HOSTC Tokens purchased on an exchange.

13. Can the Tokens be mined?

11,111,112 HOSTC Tokens are set aside for mining.

DISCLOSURE

1. Introduction

The purpose of this Whitepaper is to present the HOSTCOIN.IO crowdsale project to potential HOSTCOIN purchasers in connection with the proposed HOSTCOIN launch. The information set forth below may not be exhaustive and does not imply any elements of a contractual relationship. Its sole purpose is to provide relevant and reasonable information to potential HOSTCOIN purchasers so they can decide whether to undertake a thorough analysis of the company with the intent of acquiring HOSTCOIN. This Whitepaper does not purport to be all inclusive or contain all.

2. Prospective Purchaser Must Do Own Examination

Each HOSTCOIN purchaser must rely on its, his or her own independent examination of the company in addition to carefully reading this Whitepaper, to judge the merits and risks involved in the purchase of HOSTCOIN. Prior to making a purchase decision regarding HOSTCOIN, a prospective buyer should consult his or her own legal counsel, accountants, tax consultants, and other advisors, as to all matters concerning the purchase of HOSTCOIN.

3. Whitepaper Is Not A Prospectus Or Solicitation For Investment

Nothing in this Whitepaper shall be deemed to constitute a prospectus of any sort or a solicitation for investment, nor does it in any way pertain to an offering or a solicitation of an offer to buy any securities in any jurisdiction. HOSTCOIN are not being structured or sold as securities or any other form of investment product. This document is not composed in accordance with and is not subject to, laws or regulations of any jurisdiction which are designed to protect investors. Certain statements, estimates, and financial information contained in this white paper constitute forward-looking statements or information. Such forward-looking statements or information involve known and unknown risks and uncertainties which may cause actual events or results to differ materially from the estimates or the results implied or expressed in such forward-looking statements.

4. Risk and Risk Factors

Purchase of HOSTCOIN involves a high degree of risk, and HOSTCOIN purchasers should not contribute or purchase any amount of HOSTCOIN in this crowdsale unless they can afford to lose their entire contribution or purchase. See “risk factors” below that management believes present the most substantial risks to an investor in this crowdsale. In making a decision to purchase HOSTCOIN, the HOSTCOIN purchasers must rely on their own examination of the project and the terms thereof, including the merits and risks involved.

(a) No Source Of Information Other Than Whitepaper.

This Whitepaper is the primary official source of information about the HOSTCOIN launch. No person has been authorized to give any information or make any representation with respect to the HOSTCOIN crowdsale, which is not contained in this Whitepaper, and, if given or made, such information or representation must not be relied upon. The information contained herein may from time to time be translated into languages other than English or used in the course of written or verbal communications with existing and prospective customers, partners, etc. In the course of such translation or communication, some of the information contained herein may be lost, corrupted, or misrepresented.

The accuracy of such alternative communications cannot be guaranteed. In the event of any conflicts or inconsistencies between such translations and communications and this official English language white paper, the provisions of this English language original document shall prevail.

(b) Whitepaper Not All Inclusive.

This Whitepaper does not purport to be all-inclusive or contain all information that a prospective HOSTCOIN purchaser may desire in investigating the project. Each HOSTCOIN purchaser must rely on its, his or her own examination of the company and the terms of this white paper, including the merits and risks involved in making a decision with respect to the purchase of HOSTCOIN. Prior to making a decision regarding the purchase of HOSTCOIN, a prospective investor should consult his or her own counsel, accountants, financial and tax consultants, and other advisors, as to all matters concerning this purchase, and to carefully review and consider this entire white paper.

(c) Purchasers Should Evaluate Risks.

HOSTCOIN purchasers are entitled and encouraged to ask questions of the company or its representatives concerning the business and financial condition of the company and the terms and conditions of the crowd sale, and to request such data as may be necessary to enable them to make an informed purchase decision. Purchase of HOSTCOIN involves a high degree of risk, and HOSTCOIN purchasers should not contribute any funds in this crowd sale unless they can afford to lose their entire contribution. See “risk factors” below that management believes present the most substantial risks to a contributor in this crowd sale. In making a decision to purchase the HOSTCOIN, the HOSTCOIN purchasers must rely upon on their own examination of the project and the terms thereof, including the merits and risks involved.

(d) Acknowledgment by Purchasers.

You acknowledge that you are neither a United States citizen nor a permanent resident of the United States nor do you have a primary residence or domicile in the United States, including Puerto Rico, the U.S. Virgin Islands or any other possession of the United States. You are neither a citizen nor permanent resident of Hong Kong, China, Singapore, South Korea or Canada nor do you have a primary residence or domicile in Hong Kong, China, Singapore, South Korea or Canada. None of the owners or beneficiaries of any entity on behalf of which you are authorized to act, are U.S. citizens or permanent residents of the United States, China, Hong Kong, Singapore, South Korea or Canada nor do they have a primary residence or domicile in the United States, including (Puerto Rico, the U.S. Virgin Islands, or any other possession of the United States), Hong Kong, China, Singapore, South Korea or Canada. If you, or the owners or beneficiaries of any entity on behalf of which you are authorized to act, are one of the aforesaid, you are not eligible and are strictly prohibited to buy HOSTCOIN in any form.

(e) Risk Factors.

Please consider the risks relating to purchase, sale, and use of HOSTCOIN listed below very carefully before purchasing the HOSTCOINs.

1. Risk of Losing Access to HOSTCOINS Due to Loss of Private Key(s) or Custodial Error.

A private key, or a combination of private keys, is necessary to control and dispose of HOSTCOINS stored in your digital wallet or vault. Accordingly, loss of requisite private key(s) associated with your digital wallet or vault storing HOSTCOINS will result in loss of such HOSTCOINS. Moreover, any third party that gains access to such private key(s), including by gaining access to login credentials of a third party wallet service you use, may be able to misappropriate your HOSTCOINS.

Any errors or malfunctions caused by or otherwise related to the digital wallet or vault you choose to receive and store HOSTCOINS, including your own failure to properly maintain or use such digital wallet or vault, may also result in the loss of your HOSTCOINS.

2. Risks Associated with the Blockchain Protocol.

Because HOSTCOINS and the Ecosystem are based on the Blockchain, any malfunction, breakdown or abandonment of the Blockchain protocol may have a materially adverse effect on the HOSTCOIN.IO ecosystem (the “Ecosystem”) or HOSTCOINS.

Moreover, advances in cryptography or other technical advances could present risks to the HOSTCOINS and the Ecosystem, including the utility of the HOSTCOINS for use in the Ecosystem, by rendering ineffective the cryptographic consensus mechanism that underpins the Blockchain protocol.

3. Risk of Mining Attacks.

HOSTCOINS are susceptible to attacks by miners in the course of validating HOSTCOIN transactions on the blockchain, including, but not limited to, double-spend attacks, majority mining power attacks, and selfish-mining attacks. Any successful attacks present a risk to the Ecosystem and the HOSTCOINS, including, but not limited to, accurate execution and recording of transactions involving HOSTCOINS.

4. Risk of Hacking and Security Weaknesses.

Hackers or other malicious groups or organizations may attempt to interfere with the Ecosystem or the HOSTCOINS in a variety of ways, including, but not limited to, malware attacks, denial of service attacks, consensus-based attacks, Sybil attacks, smurfing and spoofing.

5. Risks Associated with Markets for HOSTCOIN.

The HOSTCOINS are intended to be used solely within the Ecosystem, and Company will not support or otherwise facilitate any secondary trading or external valuation of HOSTCOINS. This restricts the contemplated avenues for using HOSTCOINS to the provision or receipt of Services, and could, therefore, create illiquidity risk with respect to the HOSTCOINS you own. Even if secondary trading of HOSTCOINS is facilitated by third-party exchanges, such exchanges may be relatively new and subject to little or no regulatory oversight, making them more susceptible to fraud or manipulation. To the extent that the HOSTCOINS are characterized as securities, they would likely be prohibited from trading on many third party exchanges. Furthermore, to the extent that third-parties do ascribe an external exchange value to HOSTCOINS (e.g., as denominated in a digital or fiat currency), such value may be extremely volatile and diminish to zero.

6. Risks Associated with Uncertain Regulations and Enforcement Actions.

The regulatory status of the HOSTCOINs and distributed ledger technology is unclear or unsettled in many jurisdictions. It is difficult to predict how or whether regulatory agencies may apply existing regulation with respect to such technology and its applications, including the Ecosystem and the HOSTCOINs. It is likewise difficult to predict how or whether legislatures or regulatory agencies may implement changes to law and regulation affecting distributed ledger technology and its applications, including the Ecosystem and the HOSTCOINs.

Regulatory actions could negatively impact the Ecosystem and the HOSTCOINs in various ways, including, for purposes of illustration only, through a determination that the purchase, sale, and delivery of the HOSTCOINs constitutes unlawful activity or that the HOSTCOINs are a regulated instrument that requires registration or licensing of those instruments or some or all of the parties involved in the purchase, sale, and delivery thereof. The company may cease operations in a jurisdiction in the event that regulatory actions, or changes to law or regulation, make it illegal to operate in such jurisdiction, or commercially undesirable to obtain the necessary regulatory approval(s) to operate in such jurisdiction.

7. Administration.

HOSTCOIN is a utility that has a specific use within the HOSTCOIN.IO platform — i.e. it allows participants in HOSTCOIN.IO platform to have access to purchase any service HostCoin provides.

Due to the nature of HOSTCOIN, we do not believe it should be considered a “security” as that term is defined in the Securities 1933 (as amended). On July 25, 2017, the United States Securities and Exchange Commission (the “Commission”) issued a Report of Investigation under Section 21(a) of the Securities Exchange Act of 1934 (the “Exchange Act”) describing an SEC investigation of The DAO, a virtual organization, and its use of distributed ledger or blockchain technology to facilitate the offer and sale of DAO to raise capital. The Commission applied existing U.S. federal securities laws to this new paradigm, determining that DAO were securities. The Commission stressed that those who offer and sell securities in the U.S. are required to comply with federal securities laws, regardless of whether those securities are purchased with virtual currencies or distributed with blockchain technology. The Commission’s announcement and the related Report may be found

here:<https://www.sec.gov/news/press-release/2017-131>

After reviewing the Report of Investigation, we believe that HOSTCOINs are substantially different from DAO and should not be considered a “security” under U.S. federal securities laws. Nevertheless, as noted by the Commission, the issuance of HOSTCOIN represents a new paradigm and the application of the federal securities laws to this new paradigm is very fact specific. If HOSTCOINs were deemed to be a security under U.S. federal securities laws then the crowdsale may need to be suspended, pending the registration under the Securities Act and we may be required to register to such issuance under the Securities Act. The registration of under the Securities Act would result in significant delay in the issuance of HOSTCOINs and would require us to incur a substantial additional expense. Similarly, Monetary Authority of Singapore (the “MAS”) has clarified its regulatory position on the offer of digital currency in Singapore on August 1, 2017.

MAS took an analogous position to the Commission in its treatment of digital currency offerings. On August 28, 2017, the Canadian Securities Administration (the “CSA”) also issued a report stating that many of the digital currency offerings would in many cases be considered securities or derivatives, again taking a similar position to the Commission. To the extent that the HOSTCOINs are found to be securities under the MAS and CSA regulations, we would need to register the crowdsale pursuant to these regulations in order to target the HOSTCOIN purchasers in these jurisdictions. Such registration would again result in significant delays and result in additional substantial expenses. We note that we expect that many other jurisdictions would take the similar position to that of the Commission, MAS, and CSA, and some already have, including Hong Kong, China, Singapore, South Korea.

8. Risks Arising from Taxation.

The tax characterization of HOSTCOIN is uncertain. Your purchase of HOSTCOIN may result in adverse tax consequences to you, including withholding taxes, income taxes and tax reporting requirements.

9. Risk of Insufficient Interest in the Ecosystem or Distributed Applications.

The web hosting industry is to a significant extent controlled by large well-funded players. It is possible that the Ecosystem will not be used by a large number of individuals, companies and other entities or that there will be limited public interest in the creation and development of distributed ecosystems (such as the Ecosystem) more generally. Such a lack of use or interest could negatively impact the development of the Ecosystem and therefore the potential utility of the HOSTCOIN, including the utility of the HOSTCOIN for obtaining Services.

10. Risks Associated with the Development and Maintenance of the Ecosystem.

The Ecosystem is still under development and may undergo significant changes over time. The development of the Ecosystem heavily depends on the number of HOSTCOIN sold during the crowdsale. If the crowdsale is not successful, there may not be sufficient funds to develop the Ecosystem. Furthermore, despite Company’s good faith efforts to develop and participate in the Ecosystem, it is still possible that the Ecosystem will experience malfunctions or otherwise fail to be adequately developed or maintained, which may negatively impact the Ecosystem and HOSTCOIN, and the potential utility of the HOSTCOIN, including the utility of the HOSTCOIN for the use within the Ecosystem.

11. Risk of Dissolution of the Company or Ecosystem.

It is possible that, due to any number of reasons, including, but not limited to, an unfavourable fluctuation in the value of ETH, BTC or other cryptographic currencies, decrease in the HOSTCOIN’ utility, the failure of commercial relationships, or intellectual property ownership challenges, the Ecosystem may no longer be viable to operate or the Company may dissolve.

12. Risks Arising from Lack of Governance Rights.

Because HOSTCOIN confer no governance rights of any kind with respect to the Ecosystem or the Company, all decisions involving the Company’s products or services within the Ecosystem or the Company itself will be made by the Company at its sole discretion, including, but not limited to, decisions to discontinue its products or services in the Ecosystem, to create and sell more HOSTCOIN for use in the Ecosystem, or to sell or liquidate the Company. These decisions could adversely affect the Ecosystem and the utility of any HOSTCOIN you own, including their utility for obtaining Services.

13. Technology Risks.

The HOSTCOIN are intended to represent a new capability on emerging technology that is not fully proven in use. As the technology matures, new capabilities may dramatically alter the usefulness of the HOSTCOIN or the ability to use or sell them. The functionality of the HOSTCOIN is complex, will require enhancements and product support over time, and full functionality may take longer than expected. The full functionality of the HOSTCOIN is not yet complete and no assurance can be provided of such completion.

14. Unanticipated Risks.

Cryptography based technology such as the HOSTCOIN is a new and untested. In addition to the risks included herein, there are other risks associated with your purchase, possession, and use of the HOSTCOIN, including unanticipated risks. Such risks may further materialize as unanticipated variations or combinations of the risks discussed herein.

15. Operational Risks.

The Company is a young company and the growth of the team and its capabilities may take longer than expected to result in the intended usefulness for the HOSTCOIN. The HOSTCOIN is just one product in a highly competitive market, and broad adoption by other users and developments by technology partners may take longer than expected. The usefulness of the HOSTCOIN depends on the extent of widespread adoption of the offered technology by the marketplace. In order to attract and retain a client base and increase business, we must establish, maintain and strengthen our name and the services we provide. In order to be successful in establishing our reputation, clients must perceive us as a trusted source for quality services. If we are unable to attract and retain clients with our current marketing plans, we may not be able to successfully establish our name and reputation, which could significantly affect our business, financial condition and results of operations. We could experience growth over a short period of time, which could put a significant strain on our managerial, operational and financial resources. We must implement and constantly improve our certification processes and hire, train and manage qualified personnel to manage such growth. We have limited resources and may be unable to manage our growth. Our business strategy is based on the assumption that our customer base, geographic coverage and service offerings will increase.

If this occurs it will place a significant strain on our managerial, operational, and financial resources. If we are unable to manage our growth effectively, our business will be adversely affected.

As part of this growth, we may have to implement new operational and financial systems and procedures and controls to expand, train and manage our employees. If we fail to develop and maintain our services and processes as we experience our anticipated growth, demand for our services and our revenues could decrease. Our market is characterized by rapidly changing technologies, evolving industry standards, frequent new product and service introductions and changing customer demands. To be successful, we must adapt to our rapidly changing market by continually enhancing our existing services and adding new services to address our customers' changing demands. We could incur substantial costs if we need to modify our services or infrastructure to adapt to these changes. Our business could be adversely affected if we were to incur significant costs without generating related revenues or if we cannot adapt rapidly to these changes.

Our business could also be adversely affected if we experience difficulties in introducing new or enhanced services or if these services are not favourably received by users. We may experience technical or other difficulties that could delay or prevent us from introducing new or enhanced services. Furthermore, after these services are introduced, we may discover errors in these services which may require us to significantly modify our software or hardware infrastructure to correct these errors. We are still in the process of evaluating the work quality of new employees and the suitability of new hires for specific roles. If we are unable to attract and hire qualified management, technical and marketing personnel or retain key employees, our operations and prospects may be adversely affected.

16. Legal Considerations

The HOSTCOIN sale represents a voluntary contribution towards the execution of this product and service vision by its current and future team. The HOSTCOIN does not grant any direct equity, stake or share in the legal structure of HOSTCOIN nor profit sharing. It does not represent an ownership right or claims in the HOSTCOIN Platform ecosystem, revenues or intellectual property, either present or future. Despite HOSTCOIN team's best efforts and diligence to bring this project forward, all contributors should be aware that their contributions are not refundable and accept the inherent risk of project failure at any stage of development. This implicit risk is associated with any and all uncertainty of backing cutting-edge technological focused entrepreneurial projects and can be affected by either internal or external factors out of the control scope of the team. Also, contributions may be subject to any applicable regulations.

We have carefully examined the various legal implications of the HOSTCOIN crowd sale and the business model of HOSTCOIN.IO in the jurisdictions where we plan to operate. In the United States, we worked closely with Velton Zegelman PC, a Silicon Valley law firm actively representing blockchain and cryptocurrency clients. In Luxembourg, the jurisdiction of HOSTCOIN.IO S.a.r.l, we work with Elvinger, a leading law firm, founded in 1964. It is the HOSTCOIN designed for the HOSTCOIN.IO platform. HOSTCOINs are not securities. HOSTCOINs do not give you the right to vote or participate in HOSTCOIN.IO, S.a.r.l., or any of its affiliated companies. HOSTCOIN holders have no equity, governance, or any other rights in any such companies. Citizens from the United States, Hong Kong, China, Singapore, South Korea and Canada are prohibited from purchasing HOSTCOIN and from participating in the token sale. You must acknowledge that you are not a citizen of the United States, Hong Kong, China, Singapore, South Korea or Canada to be eligible to participate. It is the opinion of our legal counsel that the legal status of HOSTCOINs is a functional utility.

IMPORTANT LINKS



[Click Here](#)



[Click Here](#)



[Click Here](#)



[Click Here](#)