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Introduction – DappAtoz Business Overview

The blockchain consumer application industry has been gradually growing and building the business climate where the necessity for a consumer-oriented market aggregator platform technology could become the master key for natural adoption of dApps. Based on the data provided in, [Fig 1]the cumulative native tokens value of 9 leading blockchains hit USD $10 bn (excluding non-native blockchain token transactions such as ERC-20 token transactions) in 2019. Compared to the sum in 2018, it rose by 58.5 percent. This creates a definitive need for a total dapp marketplace application.

Fig 1 - Market Expansion Rate Analysis
There are more than 3.26 bn. transactions that happened in 2019 across the blockchains, to which only EIDOS contributed 2,386,915,405 transactions on EOS. Except EIDOS, 872 mil. transactions were produced in 2019 by the remaining 2.216 active dApps displaying the needs for a platform which can embrace the imminent mass scale migration of business activity from traditional IT applications to dApps.

This data shows that the number of registered dApp users increased relative to 2018, from 1.48 mil. to 3.11 mil. in 2019. Notice how this can be a good analytical data for 2020 and beyond with implications of great potential for applications which can provide complete publishing and consumer facilitation services such as Dappatoz.
Problem – Early Phase Industry Turmoil

While the potential dApps use cases are endless, user acceptance has proven to be difficult. The dApps ecosystem has shown a curious phenomenon where user growth remains unchanged regardless of the rise in transactions and volume. The following factors create obstacles and limitations for major businesses and most consumers.

i. Disorganized Platform Fragmentation and Incompatibility

The market is divided into a variety of different blockchains, such as ETH, TRX, EOS and several others. Since these blockchains do not provide cross-chain compatibility and focus on increasing market share; both consumers and developers are left with more options than desired. This causes great chaos for consumers because of technical instability and software collision resulting in sluggish industry performance and low-quality products.

ii. Challenges in Onboarding and Educating New Users.

Due to the fragmented nature of the ecosystem, users must either have basic technical knowledge in order to use the dApps provided on various blockchains or undertake an on-board / education process every single time. Even users with basic skills will have to import / install separate tools (e.g. private wallet keys). Having to repeat these difficult procedures have limited the user base to enthusiasts.
iii. Industry Turbulence Caused by Premature Business Strategies.

Interoperability, collaborations over competition and, most importantly, getting products into the users is necessary to allow the dApp industry to mature itself. Notice how this is typical for any emerging new tech trend. However, this is a daunting aspect for early adopting blockchain business when a marketplace that can provide a secure arena serving as a proving ground for excellence is absent.

In conclusion, the industry has exhausted its options for massive scaling and explosive growth due to the lack of a blockchain application for marketplace aggregation. A point worth recognizing is that Dappatoz can accommodate the current state of the market through the following approach.
Dappatoz's reduces entry barriers and achieves mass adoption by launching an ease-of-use mobile blockchain application for rendering dApps from all major ecosystems. Its ultimate goal is to become a simple, intuitive and accessible dApp marketplace similar to the AppStore for iOS apps or to the Google Playstore for Android apps. The launch of Dappatoz as a platform framework geared to the non-technical consumer segment may naturally change industry sentiment towards the acceptance of blockchain technologies rendering it an attractive high-profit margin ecosystem for dApp producers. In other words, Dappatoz platform infrastructure is designed to extend user longevity and provide a robust B2C and B2B marketplace for the dApp industry.
Project Summary

Dappatoz is developing a mobile application which provides a user-friendly platform marketplace and allows seamless rendering of blockchain applications for major ecosystems without requiring any prior technical knowledge. Dappatoz and DCASH aims to integrate blockchain technology into the daily lives of the average consumer with the following main assets.
Dappatoz Main Assets

a) DAPP PLAYER

Dappatoz Player is a mobile application which is based on WEB3.0 technology and offers the capability to render blockchain applications directly from a mobile device. It has the following 4 functionalities.

i. Multi-ecosystem support

Executes major blockchain ecosystem dApps from the Ethereum, EOS, and Tron chain.

Fig 2- Dapp Player main UI
ii. Dappatoz web3 rendering engine

Ability to render Ethereum, Tron, EOS dApps in addition to rendering Dappatoz native dApps that supports DCASH as a native token giving its users minimum swapping fees and rendering speed advantage.

Fig 3- Cryptokitties rendered within Dappatoz player
iii. VPN (Virtual Private Network)

Bypassing IP address can guarantee higher security, as well as blocking central agencies from monitoring personal dApp usage history, financial information, location and others.

iv. Built-in cryptocurrency wallet

Through the player’s built-in wallet, users can conveniently engage in economic activities such as crypto payment, remittance, and swap.

Fig 4- DCASH Wallet Main
b) PLAYGROUND - COMPREHENSIVE DAPP MARKETPLACE

Dappatoz player allows users to conveniently play unlimited blockchain games and experience WEB3.0 applications from the Dappatoz marketplace “Playground”. Playground provides a source of traffic for dApp developers. As the industry progresses towards mass adoption, we can all notice how this can become a powerful strategy for both developers and consumers alike.

![SSO for Playground and Dapp Player](image-url)
c) DCASH - Standard Dappatoz Currency

DCASH is an essential part of the Dappatoz Ecosystem. It is used to act as an intermediary means of exchange for all transactions taking place within the Dappatoz platform. DCASH is designed to be swappable with major blockchain ecosystem cryptocurrencies such as ETH, TRON, EOS. Because DCASH is an erc-20 token, it is a versatile vehicle of value that can be flexible within the DCASH Wallet for handling NFTs, purchase of any kind, and method of payment, reward within the WEB3.0 environment.
Dappatoz habitat has a strong potential factor for being a global service provider for all global blockchain ventures with considerable impact, based on the company assets so far listed. Dappatoz Player and Playground will function as a core driver for serious business companies to follow and kickstart dApp development for the market user to promote a shift of viewpoint from traditional to offensive. This is Dappatoz’s core company philosophy. In addition, note how a simple, easy-to-grasp business model producing transaction fees that exist inside Playground via the DCASH wallet will provide a steady stream of funding to extend the power of Dappatoz throughout the initial stages of company implementation.

There were 1,394 active dApps in Q2 2020, 2,808,050 active dApp users and a total transaction amount of $12.43 trillion created on 12 public blockchains—Ethereum, EOS, TRON, Steem, Hive, Chiliz, Terra, ICON, Klaytn, NEO, Tomochain, IOST and Vexanium. As observed, it is the perfect time for a practical solution that can unify scattered blockchain mainet assets to the general non-blockchain consumer. It can be inferred, based on the state of the industry, that Dappatoz can fill the void for a more practical developed, value-oriented, company community.

a) In Q2, Ethereum doubled (97 percent) the number of active dApp users, exceeding the ATH, with a significant rise from 637,278 in the first quarter to 1,258,527 this quarter. Around the same moment, the number of registered dApp users on EOS and Tron has rose by 30 percent and 50 percent, to 116,389 and 392,657 respectively. This makes Q4 of 2020 a very attractive time for the unveiling of the
Dappatoz player making it a formidable approach for fostering a healthy vibrant new IT trend for the proliferation of decentralized technologies.

b) Ease-of-Use DAPPATOZ Player App

The Dappatoz ecosystem revolves around the Dappatoz player. Mobile platforms are the main focus of Dappatoz. iOS and Android Dappatoz players are expected to be launched based on the current consumer trend.
a) Technical Concept Objective

Our goal is to build iOS and Android Dappatoz Player platform that will allow users to experience a decentralized economy which revolves around an ease-of-use consumer experience culture. Blockchain based games and applications will be able to enjoy WEB3.0 rendering features provided by the Dappatoz WEB3.0 mobile interface. Users will be able to create their own wallets from the Dappatoz player supported by DCASH to experience dApps with their friends.

b) DCASH Smart Contract Integration

DCASH is and ERC-20 based token supported by Dappatoz ecosystem and can be used for all consumer activities. It acts as a standard token in the Dappatoz marketplace and as a medium of exchange between major blockchain ecosystems. Swapping with other major cryptocurrencies can be supported as a native feature based on the architecture of the WEB3.0 wallet embedded within the Dappatoz plater. DCASH is planned to be used for the exchange of physical goods and services in any POS where Ethereum tokens are compatible.
c) **Dappatoz Player Concept**

Dappatoz player is a multi-tier application with WEB3.0 browsing capabilities. Its core architecture design revolves around the DCASH Wallet. DCASH Wallet’s multicurrency aggregation interface encompasses a comprehensive cryptocurrency swapping engine that can provide seamless exchange between cryptocurrencies that have a robust dapp business development environment. See Fig 6.

**Fig 6- DCASH Wallet Core Diagram**
Dappatoz players can render Web 3.0 games and applications. The wallet interacting with dApp is integrated with the web rendering engine. Playground provides a business environment where dApp producers and consumers can meet simulating a traditional applications marketplace with which they are already accustomed to such as Apple appstore or Google Play. See Fig 7.

Fig 7- Dappatoz Player Architecture
Playground is integrated within the Dappatoz Player with the following features

i. Dappatoz WEB3.0 wallet
ii. Web based dApp execution within Dappatoz player without an external application integration.
iii. Send / receive encrypted information through WEB3.0 protocols
iv. Send / receive cryptocurrency
v. Private key management service
vi. Direct dApp Listing
vii. NFT Transaction management
viii. Web3.0-based dApps rendering function

**d) DCASH Wallet Concept**

Web3.0 wallet handles purchases within the dApp ecosystem. It induces exchanges in Ethereum and Ethereum-based tokens with DCASH as its principal currency. This crypto-currency wallet can be used in the Dappatoz ecosystem, along with other cryptocurrencies by providing easy entry by integrating the following

i. SSO for Dappatoz User allowing easy entry
ii. Backend Cross integration with multiple Dappatoz SaaS.
iii. 0 hassle front end presentation for direct execution of dApps through WEB3.0 integration
iv. Web 3.0 software incorporation and rendering
e) Cross dApp Synergy Generation

Playground allows WEB3.0 applications to run seamlessly because of its web browser rendering engine based on chromium. This can be a practical solution for dapp producers by accommodating their applications into a business environment where high conversion traffic is present. Because Dappatoz is laser focused in WEB3.0 oriented applications, earning to use dApps is a common basic quality of the type applications consumers are seeking to experience. This architecture translates into high value proposition for both parties.

Fig 8- Value creation model for involved parties
Dappatoz Coin: Token Structure

a) Dappatoz Coin: DCASH

A limit of 1 billion tokens. Allocation of tokens will occur per table below:
Company reserve for various tasks required to stabilize DCASH token economy, R&D, stockholders, marketing, and private sale / block deals.

<table>
<thead>
<tr>
<th>Category</th>
<th>Ratio</th>
<th>DCASH Amount</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>Company Reserve</td>
<td>50%</td>
<td>500 million</td>
<td></td>
</tr>
<tr>
<td>Stockholders</td>
<td>5%</td>
<td>50 million</td>
<td>24 Months Lock-up / 20 Month Release (5%)</td>
</tr>
<tr>
<td>Marketing</td>
<td>10%</td>
<td>100 million</td>
<td></td>
</tr>
<tr>
<td>Development</td>
<td>15%</td>
<td>150 million</td>
<td>In case of Technological Merge, Acquisition, etc</td>
</tr>
<tr>
<td>Private Sale</td>
<td>20%</td>
<td>200 million</td>
<td>50% Initial Sale</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td>100%</td>
<td><strong>1 billion</strong></td>
<td></td>
</tr>
</tbody>
</table>

- **Stockholders** Amount will be released after 24-month lock-up. 5% regular lock-up release will take place for 20 months
- **Marketing** Amount will be used to increase user pool for the next 1~2 years, in marketing events, air-drops, token swap, and etc
- **Development** Amount will be used for cases of technological acquisition or merger, etc
• **Private Sale**

Total of 200 million are allocated for private sale. For the first 6 months, 25% (50 million) are allocated for sale and another 25% (50 million) for the next round. The remaining 50% (100 million) will be decided whether to be on sale depending on the price formation with previous sold amounts.

**b) Fund Use**

Fund will be allocated to use per table below: total project operation expense including product R&D, marketing, eco-system maintenance, reserve fund, and liquidity provider.

<table>
<thead>
<tr>
<th>Use</th>
<th>Ratio</th>
</tr>
</thead>
<tbody>
<tr>
<td>R&amp;D Expense</td>
<td>40%</td>
</tr>
<tr>
<td>Eco-system maintenance</td>
<td></td>
</tr>
<tr>
<td>Marketing</td>
<td></td>
</tr>
<tr>
<td>Project operations</td>
<td></td>
</tr>
<tr>
<td>Stockholders</td>
<td>50%</td>
</tr>
<tr>
<td>Marketing</td>
<td>10%</td>
</tr>
</tbody>
</table>
c) Token Economy

The Company is implementing innovative business models as the consumer base grows, and can be updated through its WEB3.0 technology. It is interoperable with other dApps and major tokens via the Dapp Player network offering a business arena for the usage and exchange of cryptocurrencies.

A stable token economy is developed by contributing to the Dappatoz Playground using DCASH. During this phase DCASH plays the part of a standard currency, preserves the equilibrium with other cryptocurrencies, and reinforces the token economy. The higher the activity of dApps, the higher the value of DCASH. Dappatoz ecosystem offers users top connectivity, usability and privacy, as well as a market where users and customers connect with businesses.
d) Token Rewards

Users need to obtain DCASH tokens in order to use in the Dappatoz Playground. DCASH can swap into major dapp tokens based on ERC-20. At exchange to dapp tokens, users get reward of 5% in DCASH.

e) Token Provision

DCASH tokens are obtainable through purchase in exchanges.
### Roadmap

Schedule can be readjusted and changed without prior notice.

<table>
<thead>
<tr>
<th>Period</th>
<th>Player(Android)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Q3 - 2020</td>
<td>Architecture Design</td>
</tr>
<tr>
<td>Q4 - 2020</td>
<td>- Exchange Listing (October)</td>
</tr>
<tr>
<td></td>
<td>- Android Closed Beta Test</td>
</tr>
<tr>
<td></td>
<td>- Multiblockchain Integration</td>
</tr>
<tr>
<td></td>
<td>- Web3.0 Engine integration</td>
</tr>
<tr>
<td></td>
<td>- Dapp Analytics Initial Deployment</td>
</tr>
<tr>
<td>Q1 - 2021</td>
<td>- iOS Closed Beta Test</td>
</tr>
<tr>
<td></td>
<td>- Mobile VPN</td>
</tr>
<tr>
<td></td>
<td>- Dappatoz Android Open Beta</td>
</tr>
<tr>
<td></td>
<td>- Multiblockchain Integration</td>
</tr>
<tr>
<td></td>
<td>- Payment Gateway Integration</td>
</tr>
<tr>
<td></td>
<td>- dApp Analytics Beta Deployment</td>
</tr>
<tr>
<td>Q2 - 2021</td>
<td>- DAPP Shop Beta</td>
</tr>
<tr>
<td></td>
<td>- Mobile VPN Functionality</td>
</tr>
<tr>
<td></td>
<td>- Crypto Wallet Opens</td>
</tr>
<tr>
<td></td>
<td>- Dapp Analytics Beta Deployment</td>
</tr>
<tr>
<td></td>
<td>- Dappatoz Player Full Android Roll Out</td>
</tr>
<tr>
<td>Q3 - 2021</td>
<td>Dappatoz iOS Full Roll Out</td>
</tr>
</tbody>
</table>

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DAPPATOZ Chief Executive Officer
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- Founder & Trainer at ECT
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1. Judicial Transparency

(A) This White Paper was published and circulated as a guide at the time of writing to the Dappatoz project, which is subject to review with alteration. The White Paper includes the new written material, which is not the final edition. Data such as organizational activities, financial performance and others are open to potential adjustments.

(B) DCASH transactions and other similar arrangements or other legally binding obligations are not subject to any requirement and no funds are collected on the basis of this White Paper. DCASH’s revenues will occur under legally binding contracts; information of which this White Paper is to be presented separately. If there is a difference between this White Paper and the Contracts, preference would be granted to contracts.

(C) This contract shall not be interpreted by the Token Issuer / Distributor / Company as a token sales or a plan and the terms of this agreement will not be the foundation of contracts and investment decisions.

(D) DCASH is not meant to become a component of shares, corporate trusts or joint investment plans; the meanings for this are focused on the concepts laid down in the Seychelles Securities and Futures Act or its counterparts in other jurisdictions. Accordingly, this White Paper is not given as a business strategy or budget and would be read as a framework for investing in shares, corporate trusts or the compilation of financial plans in no jurisdictions.
(E) DCASH purchasers shall not recognize, view, identify and maintain the transaction as an incentive to engage in the Dappatoz program, token and goods or to earn returns / income / profits on investment.

(F) The process of issuing the coin / token in this White Paper shall not be copied, circulated or disseminated in full or in part within jurisdictions where it is forbidden.

(G) The material in this White Paper was not checked, checked or authorized by the regulatory authorities. In no authority can and will not be taken those acts.

(H) For the intent of acquiring DCASH, you shall not recognize, view or identify the token as follows: (a) money other than cryptocurrency, (b) bonds or securities provided by an entity, (c) assets, options and derivatives of such bonds and securities, (d) contracts and other privileges aiming at or promising returns on investment or aversion to risks, (e) mutual investment agreements, undertakings, undertakings, etc.
2. Distribution and Distribution limits

(A) The publication or dissemination, in full or in part, of this White Paper may be forbidden or limited by any jurisdiction's legal or regulatory requirements. As limitations arise, you may be informed of the constraints that could be imposed by possession of this white paper, take legal advice and comply with them, and the staff, representatives and associates of DAPPATOZ and DAPPATOZ (hereinafter 'DAPPATOZ and its affiliates') are not liable for that.

(B) Where the dissemination and proliferation of this white paper has contributed to the perusal or possession of this white paper, it shall not be permitted or induced for any reason, such as delivery, replication or otherwise, to be exchanged with or induced by any individual.

3. Removing Responsibility

(A) DCASH and associated facilities are offered 'as is' and 'as is practicable' by DAPPATOZ and its affiliates. DAPPATOZ and its associates do not offer any specific or implicit promises or explanations of usability, consistency, suitability, precision, adequacy, completeness, etc. and, in this respect, it is seen that no responsibility is claimed for any mistakes, failures, omissions or acts that are rendered based upon them.

(B) DAPPATOZ and its associates shall not define, warrant, pledge or claim to any agency or person any sort of validity, accuracy or completeness, even the details contained in that white paper.
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(C) DAPPATOZ can not guarantee the interest, and risks can result while making an investment. The Associate shall not be responsible for any specific, exceptional, unintentional or consequential damages (including, though not limited to, damages in investment / revenue / profit / payment / data, etc.) resulting from your approval or dependence on any or part of this White Paper and this shall extend to the fullest degree allowed by relevant laws.

4. Warnings about forward thinking claims

(A) The particular phrases in this white paper include statistical observations on the success of the enterprise, potential activities, expectations, etc. These assertions are not founded on actual evidence, but are characterized by word-like phrases such as "scheduled," "estimate," "belief," "expectation," and "expectation." These forward-looking statements can involve other official reports other than this White Paper, such as conferences, articles, and recordings. The forward-looking remarks included in this white paper involve, but are not restricted to, DAPPATOZ and its affiliates' potential expectations, results and accomplishments.

(B) Forward-looking statements provide a number of threats and uncertainty. These comments do not assure future results, and are thus not excessively reliant. If threats and uncertainty materialize, DAPPATOZ and its associates' actual results and progress could vary from the assumptions set out in the forward-looking statement. And if these conditions may be modified in the future, DAPPATOZ and its associates are not obligated to include clarification on forward-looking claims. If you operate on the basis of forward-looking statements found in this white paper, DAPPATOZ’s homepages and its associates and other documents, you are entirely liable for the inability to enforce forward-looking statements.
(C) The DAPPATOZ application is not complete or completely operational as of the date this white paper was published. While the summary was written on the presumption that the DAPPATOZ framework would be finished and completely operational in the future, it can not be interpreted as a pledge or assurance for the full implementation and completion of the network configuration.

5. Possible Threats

(A) It is advised that you read the details below carefully and thoroughly evaluate and appreciate applicable considerations and threats before you plan to buy the token and take part in it.

(i) Possibility of purchaser neglect, such as restricted access to DCASH due to the lack of identity information: lack of important private keys linked to digital wallets where DCASHs are stored.

(ii) possibility of volatility in value after problem of DCASH due to global trading forces and economic conditions. Because of the volatility in the valuation of these DCASHs, DAPPATOZ might not be able to afford the funding needed to grow the DAPPATOZ ecosystem or sustain the DAPPATOZ ecosystem in the way expected.

(iii) Shifts in the political, social and economic climate, shifts in the commodity or crypto-currency trading landscape, changes in the regulatory climate of the countries in which DAPPATOZ and its affiliates work, and threats associated
with changes in the capacity of DAPPATOZ and its affiliates to thrive or succeed in this setting. Existing / new blockchain-related laws that are adverse to DCASHs could be introduced in certain jurisdictions, which may contribute to major shifts in DAPPATOZ environments and initiatives, such as abolition / loss token.

(iv) The uncertainties involved with improvements in the funding and finance possibilities that would meet the potential financial requirements of DAPPATOZ and its affiliates. Lack of capital will affect DAPPATOZ product growth, usage of DCASHs and potential benefit.

(v) Detrimental changes in the valuation of DCASH, the breakdown of business partnerships and the violations of intellectual property rights by rivals during development / operation could result in the termination, breakup or discontinuation of launch plans and this may have a negative impact on DAPPATOZ ecosystems, DCASHs and future usage of DCASHs.

(vi) Restricted public interest risks associated with the lack of involvement of other entities such as corporations, people, etc. in DAPPATOZ systems and services, the design and production of distributed applications: This lack of interest will hinder funding or affect the growth of DAPPATOZ platforms and the usage and future utility of DCASH.

(vii) Consequences of significant revisions to DCASH or DAPPATOZ software features and requirements prior to the completion or deployment of the DAPPATOZ and DAPPATOZ ecosystems initiatives. DAPPATOZ proposes that DCASHs and DAPPATOZ functions conform with the substance of the white paper, but DAPPATOZ can also implement certain improvements.
(viii) Competitive threats with other networks which may have an detrimental impact on DCASHs and DAPPATOZ systems (i.e. when rival ventures hinder market progress or dim prospects).

(ix) Possibility of deliberately or inadvertently injecting dangerous and malicious codes on the DAPPATOZ network to mess with the usage of the DAPPATOZ application infrastructure and DCASHs. Also vulnerable to these attacks are block chains used in the network which pose risks to the network and its associated service operations.

(x) The incidence of catastrophic events such as natural force majeure disasters can affect DAPPATOZ's and its affiliates' business operations and other uncontrollable factors. Incidents such as mining attacks, hacking, or other person attacks can result in theft and loss of DCASH's sales income, theft and loss of DCASH's, and impediment of DAPPATOZ ecosystem growth capability.

(xi) DCASHs and other cryptocurrencies are emerging innovations not yet confirmed, which are actively evolving. DCASH's maximum purpose has not yet been achieved, and success is not assured. As technology progresses, enhancement of encryption technologies and techniques, agreement, and algorithm improvements can pose risks to DCASH, DCASH revenues, DAPPATOZ ventures, DAPPATOZ ecosystems, and DCASH use.

(xii) DCASHs shall not issue any decision-making power to other bodies in respect to DAPPATOZ ventures, DAPPATOZ environments, DAPPATOZ etc. At DAPPATOZ 's free will, all decisions, including discontinuation of DAPPATOZ goods, utilities, DAPPATOZ, DAPPATOZ ecosystem etc., further development and selling of DCASHs used in DAPPATOZ ecosystem, disposal of DAPPATOZ and liquidation, are taken.
(xiii) DCASH approaches are assessed and paid for uncertainly, which can differ by jurisdiction. Buying DCASHs may have a detrimental impact on tax collection, and it is advised that you pursue unbiased tax advice. Apart from the threats mentioned above, there are other hazards not expected by DAPPATOZ and its affiliates. In addition, there might also be the chances of unintended combinations and variants.

(B) When the above threats and uncertainty grow into real circumstances, DAPPATOZ and its associates can have significant and detrimental consequences on the company, financial position, operating results and prospects. In certain situations you may lose any or all of DCASH's worth.

6. No More Details or Changes

No one else has the right to provide information / explanations for DCASHs, DAPPATOZ and its affiliates, and related companies and activities other than those found in this white paper, and even though such information / explanations are given, DAPPATOZ and its affiliates shall not be deemed allowed or portrayed.

7. No Suggestions

No material for DCASHs, DAPPATOZ and its affiliates in this white paper is considered to be corporate, legal, financial or tax advice. For DCASHs, DAPPATOZ and its associates, and related companies and activities, it is advised that you obtain guidance from other specialists including legal, finance and tax. The financial danger of buying DCASHs may be infinite.
Dappatoz Main Assets

DAPP PLAYER

PLAYGROUND

DCASH

Vision

Dappatoz is developing a mobile application which provides a user-friendly platform marketplace and allows seamless rendering of blockchain applications for major ecosystems (ETH, EOS, TRON and others) without requiring any prior technical knowledge. Dappatoz and DCASH aims to integrate blockchain technology into the daily lives of the average consumer with the following main assets.

What Dappatoz is

Dappatoz’s reduces entry barriers and achieves mass adoption by launching an ease-of-use mobile blockchain application for rendering dApps from all major ecosystems. Dappatoz mobile application Dapp Player (multi-platform execution support, web rendering engine, VPN, embedded crypto wallet) is based on Web 3.0 technology, has a Playground that provides unlimited cloud space for users and developers, and a standard currency DCASH that supports digital asset swapping between multiple platforms.

Its ultimate goal is to become a simple, intuitive and accessible dApp marketplace similar to the AppStore for iOS apps or to the Google Playstore for Android apps. Dappatoz platform infrastructure is designed to extend user longevity and provide a robust B2C and B2B marketplace for the dApp industry.

https://www.dappatoz.com
Roadmap

Q3 - 2020
- Architecture Design

Q4 - 2020
- Exchange Listing
- Android Closed Beta Test
- Multiblockchain Integration
- Web3.0 Engine Integration
- Dapp Analytics Initial Deployment

Q1 - 2021
- Ios Closed Beta Test
- Mobile Vpn
- Dappatoz Android Open Beta
- Multiblockchain Integration
- Payment Gateway Integration
- Dapp Analytics Beta Deployment

Q2 - 2021
- Dapp Shop Beta
- Mobile Vpn Functionality
- Crypto Wallet Opens
- Dapp Analytics Beta Deployment
- Dappatoz Player Full Android Roll Out

Q3 - 2021
- Dappatoz Ios Full Roll Out

Dapp Player
Dappatoz Player has the following 4 functionalities.

i. Multi-ecosystem Support
ii. Dappatoz Web 3.0 Rendering Engine
iii. VPN (Virtual Private Network)
iv. Built-in Cryptocurrency Wallet

DCASH
DCASH is an essential part of the Dappatoz Ecosystem. It is used to act as an intermediary means of exchange for all transactions taking place within the Dappatoz platform. DCASH is designed to be swappable with major blockchain ecosystem cryptocurrencies such as ETH, TRON, EOS. Because DCASH is an erc-20 token, it is a versatile vehicle of value that can be flexible within the DCASH Wallet for handling NFTs, purchase of any kind, and method of payment, reward within the WEB3.0 environment.

Playground
Dappatoz player allows users to conveniently play unlimited blockchain games and experience WEB3.0 applications from the Dappatoz marketplace “Playground”. Playground provides a source of traffic for dApp developers.

Dappatoz token Economy
Dappatoz players can render Web 3.0 games and applications. Playground provides a business environment where dApp producers and consumers can meet simulating a traditional applications marketplace with which they are already accustomed to such as Apple appstore or Goople Play.