# ZEDXION

Digital Currency with a fully functional Eco- System



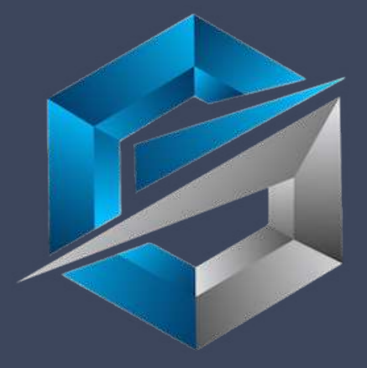
18



Table of Contents	
1 Introduction	3
2 Problem Statement	4
2.1 High Transaction Settlement Time	4
2.2 High Transaction Fee	4
2.3 Wealth Redistribution	4
3 The Solution	5
3.1 ZEDXION	5
3.2 ZEDXION Wallet	6
3.3 ZEDXION Trading Platform	7
3.4 ZEDXION Trade Finance	7
3.5 ZEDXION International Remittance Platform	7
3.6 ZEDXION Payment Solution	7
4 Use- Cases of Zedxion Token	8
4.1 Referral and Reward Program	8
4.2 Zedxion Token Staking	8
4.3 Trade Finance	8
4.4 International Payment Remittance Platform	8
5 Technology	9
5.1 Zedxion Eco- System	9
6 Zedxion Economics	10
6.1 Token Distribution	10
6.2 Private Sale Phases	11
6.3 Public Launch	11
6.4 Privacy policy	12
6.5 Road Map	15
6.5 Why Zedxion?	16

**Disclaimers** 

# INTRODUCTION



ZEDXION- powered digital currencies, or cryptocurrencies, hold the massive potential to disrupt the financial market they can be issued and used without the involvement of a traditional financial institution.

All fiat money in circulation today is owned by the central and commercials banks of the underlying currency's legal jurisdiction, except for cash that is in the hand of individuals. The bank holds liability to the depositor but can utilize the depositor's money to give to another individual as a loan.

Why cryptocurrencies, funds are owned by individuals who hold the keys- it is a fundamental difference between crypto and conventional banking. The technology that fortifies cryptocurrencies, the distributed consensus ledger (DCL). Revolutionizes crypto transactions. It provides comprehensive and secure transaction records without utilizing a central registry. This forges the path for peer- to- peer transactions, making third party functions redundant.

ZEDXION TOKEN IS CREATED TO EMPOWER
THE ZEDXION COMMUNITY



www.zedxion.io

### PROBLEM STATEMENT

The current monetary system, driven by fiat currency, is plagued by serious problems like time-consuming and expensive transactions, limited accessibility to the national currency, money-laundering, and more. The following points elaborate on the problems with fiat currency.

#### **High Transaction Settlement Time**

As with fiat currency, domestic and international money transfer takes days or even weeks to go through. Specifically for international transactions, every cross-border transaction but to traverse through correspondent banks responsible for managing activities like receiving and collating payment messages before retransmitting confirmation or denial to respective banks. This increases the settlement time of transactions.

Today, many businesses rely on timely deliveries which are shipped when the transactions are processed. A delay in transactions means a delay in the shipping of orders that can cost companies millions in lost revenue and productivity.

#### **High Transaction Fees**

Conventional banks charge somewhere between 0.5 percent and 5 percent to transfer money. Apart from this, banks also charge an additional one-off fee for the transaction and offer worse than the market exchange rate for cross-border transactions.

This can result in businesses losing between 1 percent and 5 percent of potential earnings on transfer fees alone. This elevates the prices of products for consumers and reduces wages as businesses try hard to cut cost to make a profit.

#### **Political Risk**

A major problem with fiat currencies is hyperinflation. Hyperinflation occurs when the price of goods and services increases by over 50 percent a month. As the governments control fiat currency, they can print as much new money as the like which devalues the money in circulation.

#### **Wealth Redistribution**

Arbitrarily increasing the quantity of currency in an economy has an adverse effect on the distribution of money and, thus, redistributes purchasing power, stealing wealth from majority, such as wage workers and savers, to serve the interest of a privileged minority. Redistribution of wealth leads to a net loss of wealth to society. Government deficit spending, which should otherwise be motivated by good intentions, alters the quantity of currency in circulation and result in currency debasement.

## SOLUTION

Zedxion offers a comprehensive solution to the major problems faced by the traditional, fiat-driven monetary system. Zedxion envisions building a crypto- powered ecosystem comprising Zedxion Token, Wallet, Trading platform, Point of sale Platform and more to effectively replace fiat currency while empowering users to harness the power of crypto in all types of transactions-from trade finance to international payment remittance to trading.

#### **ZEDXION TOKEN:**

Zedxion Token will be an TRC20 and BEP20 and TRC20 Token that can be bought in exchange for BitToken (BTC), Ethereum (ETH), (LTC), Tron (TRX) and Doge. The sale of Zedxion Token will be carried out in two phases- Public Sale and Private Sale. While Private sale will be for the team and Advisors, The Public Sale will allow anyone across the globe to participate in the sale and buy Zedxion Token.

Designed on Tron ZEDXION, Zedxion Token will allow for accelerated transactions and lower transaction fees, Zedxion will play a chief role in driving transactions on all Zedxion platform, such as Zedxion Trading Platform, Zedxion Point of Sale System, Zedxion trade finance. Zedxion Token will also be the backbone of the Zedxion referral and reward program.

#### **Zedxion Wallet:**

Zedxion wallet will be a secure mobile wallet to send, receive and store Zedxion Token. Initially, the wallet will support Zedxion BEP20 Token Binance, Ethereum, ERC20 Token, Tron and TRC20 and will scale in the future to integrate more Tokens.

Zedxion wallet will completely respect the privacy of the users; it will not store users' private keys anywhere, enabling the users to have complete control over tier assets. Furthermore, the 12 word key will allow the users to easily restore their wallets in case the devise (on which the wallet was initially installed) breaks down or is stolen.

The security of Zedxion wallet will be achieved with the integration of industry-leading security features like multiring and biometric authentication.

The multiring feature will require more than one user to authenticate transactions, thus eliminating the risk of a single points of failure, and thereby. Fortifying the security of the wallet. Similarly, biometric authentication (facial recognition) will reinforce the security of Zedxion wallet by enabling only legitimate users to process the transactions.

Features of Zedxion Wallet

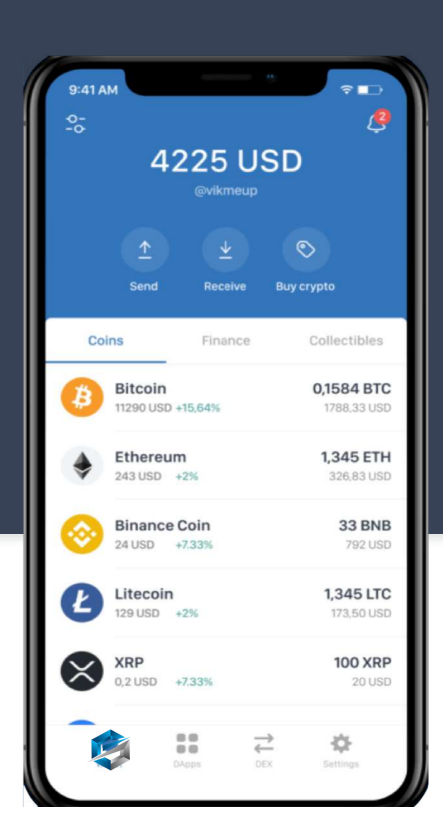
- 12 Word Private Key
- KYC authentication
- QR Code scanner
- Two factor authentication
- Password protected access
- Multi currency support
- Multi layer security
- Automatic conversion rates
- Easy portfolio management
- Self explanatory interface



**ZEDXION WALLET** 

www.zedxion.io

Copyright © 2021 Zedxion, Inc. All rights reserve





3.4 The Zedxion trade finance platform will streamline payments between importers (buyers) and exporters (merchants). These payments will be made using Zedxion Token, which means that both buyers and merchants can benefit from secure and transparent transactions regardless of their location.

Furthermore, the Zedxion Token trade finance platform will eliminate problems like delivery delays due to process overheads and lack of insight into the movement of funds and the effort needed for counterparty due diligence and contractual compliance process. The robust platform will substantially increase the efficiency of the trade process, eliminate fraud, provide better visibility into the trade supply chain, and increase Zedxion Token usability and popularity.

#### 3.5 Zedxion International Remittance Platform

The existing cross border payment process is beset with inefficiencies like long transaction settlement time, huge transaction processing fee, and lack of visibility due to the involvement of a large number of intermediaries in the process.

Zedxion international remittance platform will eliminate all these inefficiencies, forging the path for cheaper, accelerated, and transparent cross-border transactions using Zedxion. It will be a huge benefit for migrant workers who have to often pay huge transaction fees and wait for a long time to send money to their families in their hometown. Besides migrant workers, the Zedxion international payment remittance platform will benefit international merchant by enabling quick and transparent cross border transactions.

#### 3.6 Zedxion Payment Solution

Over 3 billion people around the globe are unbanked, unable to securely save. Invest, or borrow money for low-income individuals living in developing countries, the barriers of entry to traditional financial services are simply to high. Without a bank account, the unbanked individuals are completely reliant on physical fiat currencies that can be unsafe to store personally and difficult to manage. Without a credit history, their access to loans and insurance s also limited, making it harder for these individuals to start businesses or even buy a home.

Zedxion envisions expanding its offerings to deliver comprehensive crypto payment solutions to bring 3 billion unbanked and under banked population of the world under financial inclusion,

Zedxion payment solutions will comprise all-inclusive solutions for finance and trading- from assets custody solutions to crowdfunding to peer- to- peer trading, and more.

### USE CASES OF ZEDXION

The Zedxion Token can potentially be used in the following situations:

#### Referral and Reward Program

The referral and Reward Program will comprise the following

#### Trading Bonus

Traders will get incentivized on Buy Volume only. Buyers will get percentage of Buy Flume as a bonus in the form of Zedxion Token.

#### Referral Bonus

Users, who refer Zedxion Token trading platform to other users, will benefit from our bonus program and earn Zedxion Tokens.

#### • Zedxion Token Staking

Users will benefit from Zedxion Token staking by holding Zedxion Tokens, Users will be able to choose from different plans such as 6 months, 12 months, 24 months. There will be minimum investment amount, lock in period and annual ROI (%) as per the plan selected.

#### **Trade Finance**

Zedxion trade finance platform will act as a financial institution to replace traditional banking institutions and formalities required between importers and exporters. The platform will facilitate trade- related transactions that will be carried out using Zedxion Token.

#### **International Payment Remittance Platform**

The use of Zedxion Token for international payment remittance will forge the path for quick, cost- efficient and transparent transactions. In addition, it will increase the use and popularity of Zedxion Token.

# **TECHNOLOGY**

Zedxion Token is created on 3 ZEDXIONs. Ethereum, Binance and Tron and it will enable:

- Efficient use of Zedxion Token on compatible platforms and exchanges
- Operations with compatible decentralized applications (DApps)
- Seamless interaction of Zedxion with other currencies, smart contracts
- Interchangeability of Zedxion Token.
- Quick and easy transactions with the receipt and sending of Zedxion Token.

#### **ZEDXION SYSTEM**



### ZEDXION ECONOMICS

Name: ZEDXION

TICKER SYMBOL: ZEDXION

STANDARD: TRC20, DEP20, TRC10

CAN BE BOUGTH AGAINS: ETH, BTC, TRX, and many more

#### **Zedxion Distribution**

A total of 2 Milliard Zedxion Token will be given during different offering phases. The distribution of Zedxion during each phase will be as follows.

- Private Sale: 1 Milliard Zedxion TokenPublic Sale: 1 Milliard Zedxion Token
- Private Sale Phases

Phase 1- 1 Milliard Zedxion Tokens for the price of 0.33 Dollar

Public Launch

1 Milliard Zedxion for the price of 0.33 Dollar

#### Purchasing Tokens

Zedxion shall only be made available for purchase through its token sale or on the secondary exchange market.

Participants understand that there may be a delay between platform launch and exchange listing, and if such delay occurs, it may be difficult to obtain the Zedxion tokens needed for platform discount

#### Token Distribution

Our goal is to drive token value appreciation for our investors by setting our valuation low enough that it has plenty of price performance potential upon an eventual exchange listing.

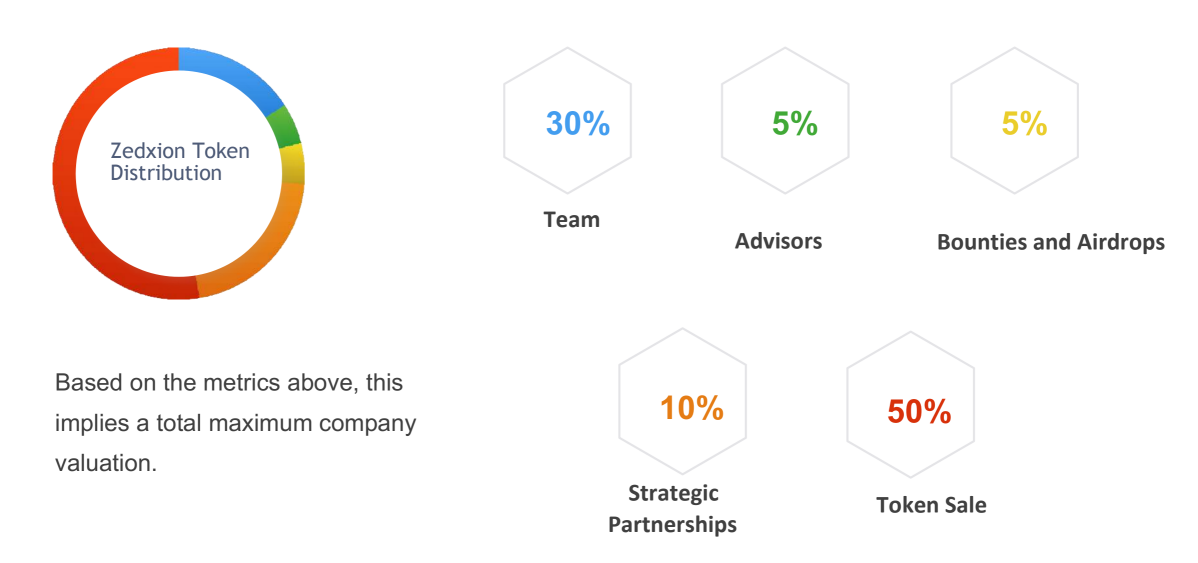
Zedxion will create 4,746,558,037 total Zedxion based on the following capital raise structure:

Token Sale Caps	Amount to be Raised*
Hard Cap	\$100,000,000
Soft Cap	\$10,000,000
Private Sale Cap	\$100,000,000



Tokens sold during the Private Sale will receive a \$10 discount to the Public Sale price, rewarding early investors and encouraging participation in the Private Sale.

Tokens created by the contract will be distributed based on the following:

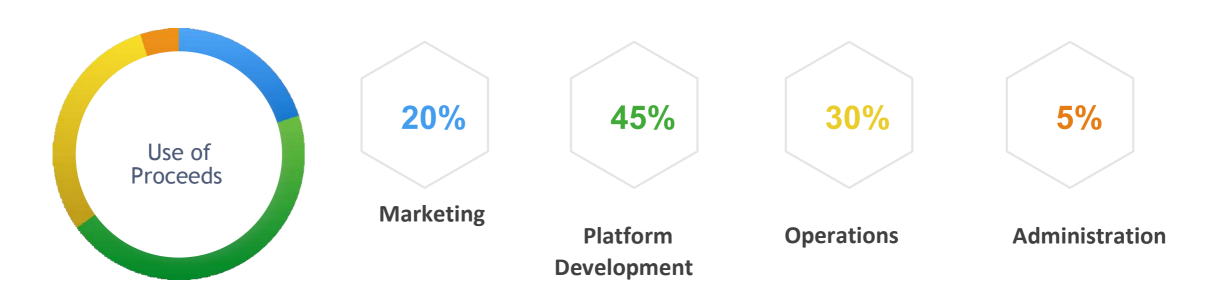


## **Token Vesting**

Tokens reserved for the team will be vested linearly over the course of 1 year from the conclusion of the token sale. Advisor and strategic partner tokens will vest linearly and over the course of 1 year. Both team and advisor tokens will be released by our Smart Contract on a quarterly basis throughout the vesting period. Tokens issued to participants of our token sale, bounties and airdrops, will be made immediately available or at least as soon as the Smart Contract is deployed. There is no vesting or lockup period for these tokens.

### **Use of Proceeds**

Contributions for our token sale will be utilized across the following categories:





#### **ZEDXION Privacy Policy:**

#### **Privacy Policy**

At Zedxion, we are committed to protecting and respecting your privacy. This Policy explains when and why we collect personal information about people who visit our website, how we use it, the conditions under which we may disclose it to others, and how we keep it secure. This Policy also explains how we use cookies and similar technology on our website.

We may change this Policy from time to time so please check this page occasionally to ensure that you are happy with any changes. By using our website, you are agreeing to be bound by this Policy.

#### What information do we collect?

Zedxion ("Zedxion", "we" or "us") collects:

- Identity and contact data, including users' first and last name, date of birth, phone number and email address(es), login authorizations and passwords.
- Information related to users' use of the site, including physical address, IP address, geographic location, and date and time of your request.
- Aggregate information concerning what pages users access or visit.

  All of the information requested on the website is mandatory and the rejection to provide the required information could make it impossible for the users to access Zedxion Website or register on it. Users who are uncertain about what type of (Personal) Data is mandatory to provide, can contact Zedxion at: <a href="mailto:support@zedxion.io">support@zedxion.io</a>

The use of Cookies, or other tracking tools, by us or any third-party service providers mentioned in this Policy, serves the purpose of providing our service to the User. We describe all other purposes in this Policy in connection to the collection and processing of Data.

#### How do we use the information?

- Zedxion takes all appropriate security measures to prevent unauthorized access to, disclosure or alteration of all the (Personal) Data we collect. Our method of collecting and processing User Data could be carried out in an automated matter, and shall follow organizational procedures which are in accordance with the purposes mentioned in this Policy.
- The Data may be accessible to employees or other individuals in charge, and involved in the daily operations of our organization. In addition, we may also authorize and appoint other parties, including (but not limited to) technical service providers, mail carriers, and internet service providers.

#### For what purposes do we collect user information?

All Data related to Users is processed and collected to provide our Services to you and for the following purposes:

- Registration, authentication and login authorizations;
- Access to third-party accounts;
- Analytics and content features;
- Personal Data access and device access;
- Displaying content from external platforms;
- Payment processing (fiat and crypto);
- Session recordings;
- Managing support services and contact requests;
- Social plugins and spam protection; and
- User database management and tagging.



#### Users' Rights

Users may exercise certain rights pertaining to their Personal Data that is stored and processed by us. Particularly, Users have the right to:

- Withdraw their consent, where they have given their consent to the processing of their Personal Data previously;
- o Object to the processing of their Data when carried out on a legal basis, other than their consent;
- Verify the correctness of their Data and where necessary, request it to be updated or corrected;
- The right to be forgotten, meaning request the erasure of all their Data;
- Bring a claim before their competent Data Protection Authority (DPA).

#### Right to Object

When Data is processed for a public interest, exercising on behalf of a competent authority or for the purposes of legitimate interests pursued by us, Users may object to such processing by providing a valid ground related to their particular situation to justify such objection.

#### Additional information about Data collection and processing

Personal Data may be used for legal purposes by us in a Court, or before legal proceedings that may arise from the improper use of Zedxion, and our related services. The User acknowledges and agrees, that we may be required to reveal Personal Data upon the request of the public authorities.

#### Additional information about User's Personal Data

In addition to the information contained in this Privacy and Cookie Policy, Zedxion may provide the User with additional information regarding particular Services or the collection and processing of Personal Data after User's request.

#### System Logs

For operation and maintenance purposes, Zedxion and any third-party Service may collect information in the form of files that record and store certain interactions with Zedxion, known as System Logs.

#### Certain Risk Relating to Purchase, Sale & Use of Tokens

**Important Note:** As noted elsewhere in these Terms, the Tokens are not being structured or sold as securities or any other form of investment product. Accordingly, none of the information presented in this Exhibit B is intended to form the basis for

any investment decision, & no specific recommendations are intended. The Company expressly disclaims any & all responsibility for any direct or consequential loss or damage of any kind whatsoever arising directly or indirectly from: (i) reliance on any information contained in this Exhibit B; (ii) any error, omission or inaccuracy in any such information; or (iii) any action resulting from such information.

#### By purchasing, owning, & using Tokens, you expressly acknowledge & assume the following risks:

#### 1. Risk of Losing Access to Tokens Due to Loss of Private Key(s), Custodial Error or Purchaser Error

A private key, or a combination of private keys, is necessary

to control & dispose of Tokens stored in your digital wallet or vault. Accordingly, loss of requisite private key(s) associated with your digital wallet or vault storing Tokens will result

in loss of such Tokens. Moreover, any third party that gains access to such private key(s), including by gaining access to login credentials of a hosted wallet service you use,

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

your Tokens. Additionally, your failure to follow precisely

the procedures set forth in for buying & receiving Tokens, including, for instance, if you provide the wrong address for the Token Receipt Address, or provides an address that is not ERC-20 compatible, may result in the loss of your Tokens.

#### 2. Risks Associated with the Ethereum Protocol

Because Tokens & the platform are based on the Ethereum protocol, any malfunction, breakdown or abandonment of the Ethereum protocol may have a material adverse effect on the platform or Tokens. Moreover, advances in cryptography, or technical advances such as the development of quantum computing, could present risks to the Tokens & the platform, including the utility of the Tokens for obtaining Services, by rendering ineffective the cryptographic consensus mechanism that underpins the Ethereum protocol.



#### 3. Risk of Mining Attacks

As with other decentralized cryptographic tokens based on the Ethereum, Binance and Tron protocol, the Tokens are susceptible to attacks by miners in the course of validating Token transactions on the Ethereum blockchain, including, but not limited, to double-spend attacks, majority mining power attacks, & selfishmining attacks. Any successful attacks present a risk to the platform & the Tokens, including, but not limited to, accurate execution & recording of transactions involving Tokens.

#### 4. Risk of Hacking & Security Weaknesses

Hackers or other malicious groups or organizations may attempt to interfere with the platform or the Tokens in a variety of ways, including, but not limited to, malware attacks, denial of service attacks, consensus-based attacks,

consensus-based attacks, Sybil attacks, smurfing & spoofing. Furthermore, because the platform is based on open-source software, there is a risk that a third party or a member of the Company team may intentionally or unintentionally introduce weaknesses into the core infrastructure of the platform, which could negatively affect the platform & the Tokens, including the utility of the Tokens for obtaining Services.

#### 5. Risks Associated with Markets for Tokens

The Tokens are intended to be used solely within the platform, & the Company will not support or otherwise facilitate any secondary trading or external valuation of Tokens. This restricts the contemplated avenues for using Tokens to the provision or receipt of Services & could therefore create illiquidity risk with respect to the Tokens you own. Even

if secondary trading of Tokens is facilitated by third party exchanges, such exchanges may be relatively new & subject to little or no regulatory oversight, making them more susceptible to fraud or manipulation. Furthermore, to the extent that third-parties do ascribe an external exchange value to Tokens (e.g., as denominated in a digital or fiat currency), such value may be extremely volatile & diminish to zero.



Q1

2021

 Company Stablished in UK and Idea Created for Zedxion Token Q2 2021 Zedxion

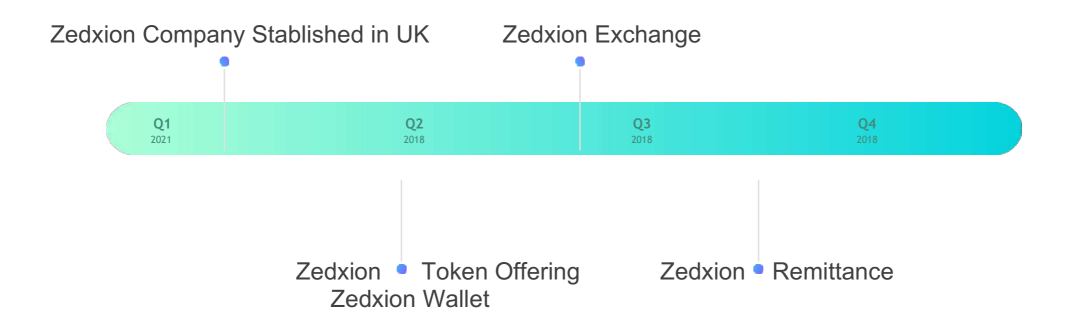
- Token offering
- Zedxion Wallets

Q3 2021 Zedxion Exchange

Q4

2021 Zedxion Remittance

#### **ROADMAP**



#### **Team Of Professionals**

• Our team of highly qualified professionals are trained in different areas of business and management, programming, IT. Technological Development. Network and Communication. We are always searching for the best experienced professionals to work with and to bring our ideas to live.

# Why Zedxion?



### **Broad Coverage**

Zedxion will consistently observing the cryptocurrency market, looking for new entrants into the index space. Our team performs the necessary fund evaluation and selection process to bring new indices onto our platform. While the effort to evaluate indices is expected to be ongoing, since the methodologies of indices do not change, the effort is singular, allowing significantly more coverage by a smaller team, while providing broad market coverage across the entire spectrum.



# Expert Methodology

Zedxion will help narrow selection utilizing a robust algorithm. The algorithm will take into account the individual's investment objectives, investment time horizon, and aversion to risk.

Our platform will also allow investors to perform a manual screening process based on criteria designated by our team, to enable a greater range of control and selection for experienced investors. Snowball will feature industry leading comparison tools and will provide detailed information on each fund.

In the future Zedxion may include fund performance ratings and more advanced evaluation criteria such as research analysis, commentary and performance evaluation.

# Why Zedxion?





# ZEDXION Disclaimers

#### **Information for all Participants**

Zedxion is a limited by shares company based in the United Kingdom.

ZEDXION Tokens are not intended to give Potential Purchasers any other right like, for instance, equity, assets, bond, security, interest, yield, debt, right to repayment, or intellectual property right.

Furthermore, each Customer is aware, understands and accept the inherent risks associated with the ZEDXION technology and cryptocurrencies in general and the ZEDXION Tokens in particular, including, but not limited to, those listed hereinafter. More comprehensive risk factors describing risks associated with ZEDXION Tokens will be set out in the documentation prepared in due course related to the ZEDXION Tokens, in particular but not limited to the Terms and Conditions of the ZEDXION Tokens. Potential Purchasers are aware, understand and accept that any smart contract, and/or any underlying software application and/or any ZEDXION are part of a new technology that is still in an early stage. Potential Purchasers are aware, understand and accept that the ZEDXION may be interrupted or may contain errors. Potential Purchasers are aware, understand and accept that there is an inherent risk that the smart contract, and/or the software and/or the ZEDXION could contain weaknesses, vulnerabilities, virus or bugs causing, inter alia, other (financial) means and/or support and/or Zedxion.

Zedxion will do all the necessary to prevent any issues to make the Zedxion community a save and accessible place for the participants.

Participation in any token sale carries risks. It is highly speculative and before participating in any project about which information is given, prospective participants are strongly advised to seek appropriate professional advice;

The information contained in this Whitepaper has been prepared by or on behalf of the Company. Zedxion has not undertaken an independent review of the information contained in this Whitepaper.

It is important to note that any tokens issued on Zedxion platform are not securities, and this document is not a prospectus, Tokens issued on our platform as referenced in this document do not confer any type of ownership or debt within Zedxion ecosystem. Tokens currently trading or issued in the future are non-refundable. Zedxion will not guarantee and promise any high value, secondary market, or commitments to the value of such tokens. Buyer and owners shall participate in each economy at their sole risk.