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# **PREFACE**

It was observed that cryptocurrencies are weaving their magic all around the world. Thus, by assessing such a phenomenon, Flyingdeer came up with the motive to introduce this currency to everyone. The core founders and its team Flyingdeer believe that we can do a lot in digital currency in comparison to what we are doing today. It is a pathway for making this genre more attractive for the local business as well as to common people and along with this, we are focused on achieving heights of success in the world of cryptocurrencies. This sector has immense potential to transform the way of doing business, across the world. The latest relevant technologies make it more client-oriented. We have major goals for this sector and with the help of Flyingdeer, we want to take this virtual currency to every corner of the world, so that everyone starts using it and accepting it.



### INTRODUCTION

Flyingdeer is a new revolution in the crypto world. Flyingdeer is a Decentralized cryptocurrency on the world's biggest platform Binance Smart Chain Flyingdeerwas created by "Long Green Corporation Limited OU". Flyingdeer is Using World's Best Secure Technology. The technology behind cryptocurrency is a great benefit to those fighting the climate crisis and helps bring about a more sustainable global economy. Flyingdeer possesses a Dedicated Blockchain, Scalable consensus algorithms, minimal utilization of electricity, and worldwide acceptance. A totally transparent development process offers users an opportunity to look through the history of all transactions. Flyingdeer Has Large and Strong Experienced Management, Technical, and Marketing Team. What is needed is an electronic payment system based on cryptography proof instead of trust, allowing any two willing parties to transact directly with each other without the need for a trustedthird party. Transactions that are computationally impractical to reverse would protect sellers from fraud, and routine escrow mechanisms could easily be implemented to protect buyers. In this paper, we propose a solution to the double-spending problem using a peer-to-peer distributed timestamp server to generate computational proof of the chronological order of transactions. The system is secure as long as honest nodes collectively control more CPU power than any cooperating group of attacker nodes.

We have built Flyingdeer because we strongly believe that it will represent the heart of the ecosystem for a new category of investors, companies seeking to grow their capital and investment funds.

# FEATURES OF FDC

- High level of blockchain security
- Smart Fintech
- Smart Contract
- 5% Profit reserved for social works.
- Cost effective
- Affordable
- Less human involvement & error
- Proof of transaction
- Instant transfer

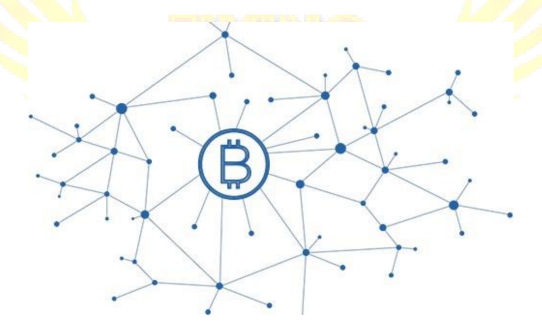


# MISSION & VISION

Flyingdeer major mission is to make Crypto Currency accessible and beneficial to everyone in all situations. We know about many challenges in cryptocurrency at present time, such as - Lack of Adoption, Skill Gap, Trust Among Users, Financial Resources, Usability, Security, Low Scalability, and Public Perception. Mange worksfor the solutions to present challenges in the cryptocurrency industry. Flyingdeer will supply you with a slew of new features that will make it a game-changer in thecryptocurrency market.

People will start utilizing Flyingdeer for a variety of things and varieties of business, which will surprise everyone with the progress of Flyingdeer. Through our whitepaper we also explained the benefits to both consumers and business owners.

We have built Flyingdeer because we strongly believe that it will represent the heart of the ecosystem for a new category of investors, companies seeking to growtheir capital and investment funds.



# PURPOSE, POWER & STRENGTH

Purpose, Power & Strength of the Flyingdeer is the latest crypto Coin to enter the ever-changing world of cryptocurrencies. It has been developed with the latest advanced technology and that provides it with additional layers of security and stability. Flyingdeer has the advantageous aspects of a cryptocurrency and its longlist of benefits makes it a better and more stable cryptocurrency, in comparison to competitors.

Flyingdeer is being created to make this world more developed and prosper by using Blockchain Technology. This Coin is being created with the purpose of supporting many things not just one thing. The future also Flyingdeer supports manyother concepts for the purpose of more prosperity for the world. Flyingdeer is a Decentralized cryptocurrency on the world's biggest platform Binance Smart Chain (BEP-20). BEP-20 is a Binance Smart Chain Coin standard that extends ERC-20, the most widely used Ethereum Coin standard. It functions as a blueprint for tokens, defining how people can use them, who may spend them, and other use constraints. It is interoperable with both Binance Chain-powered BEP-2 and Ethereum-enabled ERC-20 due to its similarities.

Flyingdeer provides a standardized, stable, and safe development environment forsmart contracts, enabling business-friendly smart contract coding, deploying, and executing. Decentralized, Safe, and Secured With Advance Technology, Sustainability-The technology behind Flyingdeer currency is a great benefit to those fighting the climate crisis, and help bring about a more sustainable global economy.

#### SCALABILITY

Flyingdeer possesses the following comprehensive features: Dedicated Blockchain, Scalable consensus algorithms, Minimal utilization of electricity, and Worldwide acceptance.

#### • WHALE SHOCK

No wallet holds more than 1% of coin supply, this may control the instability of the price of the coin.

#### • FULL TRANSPARENCY

A Totally Transparent Development Process Offers Users An Opportunity To LookThrough The History of All Transactions.

#### BUSINESS PROFIT USING FOR LIQUIDITY

30% of all business profit generated from Flying Deer Fund will be used for liquidity.

#### OUR STRONG TEAM

Flying Deer has large & strong experienced management, technical & marketing team.



# DIRECTORS RESPONSIBILTY STATEMENT

The Directors/Team of FlyingDeer has issued this White Paper and have taken all reasonable care to ensure that the facts stated in this document are true and accurate in all material respects and that there are no other facts the omission ofwhich would make misleading any statement in the document, whether of facts or of opinion. The Directors accept responsibility accordingly.



# VENTURE CAPITAL, FAMILIES & OFFICES, TRADERS & SO ON

We will create all this, by closely introducing and presenting companies that will issue the new stocks, called security Coin, and their values to our community, at anearly stage, creating inclusion and proximity, with the goal to match them with a brand-new category of the financial world that we will shape.

We aim to redefine the connection between people and finance through Blockchain Technology, and starting Flyingdeer is just the beginning of a long journey.



# **TECHNOLOGY**

Flyingdeer is a BEP-20 token on the Ethereum blockchain issued by Binance Smart Chain. A BEP-20 token is an Ethereum smart contract that follows a standard protocol for representing custom tokens on the blockchain. Specifically, the contract must declare basic token characteristics (name, symbol, decimal precision), track the total number of tokens, track a token balance for each Ethereum address, and permit address owners to transfer portions of their balanceto other addresses.

Because Flyingdeer follows the standard BEP-20 protocol, many Ethereum- supporting exchanges and wallet applications already have built-in support for viewing and transferring Flyingdeer.

BEP-2O is a token standard on Binance Smart Chain that extends ERC-20, the most common Ethereum token standard. You can think of it as a blueprint for tokens that defines how they can be spent, who can spend them, and other rules for their usage. Due to its similarity to Binance Chain's BEP-2 and Ethereum's ERC-2O, it's compatible with both.

BEP-20 was conceived as a technical specification for Binance Smart Chain, with the goal of providing a flexible format for developers to launch a range of different tokens. These could represent anything from shares in a business to dollars stored in a bank yault.

Of course, one could equally create a native asset as a BEP-20 token, or even pegtokens from another blockchain to make them usable on Binance Smart Chain. Thisis what's done with "Peggy" coins, which are essentially BEP-20 versions of other crypto-assets (such as LIN K or XRP). Like BEP-2 tokens on Binance Chain, BEP-20 token transfers are fueled with BNB.

This provides an incentive for validators to include the transactions in the blockchain, as they'll collect the BNB as a fee for their troubles. You may know that Binance Smart Chain was envisioned as something of an extension to Binance Chain. With dual chain architecture, both chains are

complementary—Binance Smart Chain caters to decentralized applications without contesting the original chain, which is optimized for ultra-fast trading. Because of this architecture, heavy emphasis was placed on cross-chain compatibility. For that reason, BEP-2 tokens can be swapped for their BEP 2O equivalent. The easiest way

to do so is perhaps via the Binance Chain Wallet extension, though more methods will undoubtedly emerge over time.

For a more detailed look at the BEP-2O standard, be sure to check out the Flyingdeer is only available on BEP-2O today, but it may also be launched on other chains in the future if there are compelling benefits. Flyingdeer to different bars from time to time in order to take into account transfers of tokens, new exchanges of tokens, conversions, and other transactionally

#### **SECURITY**

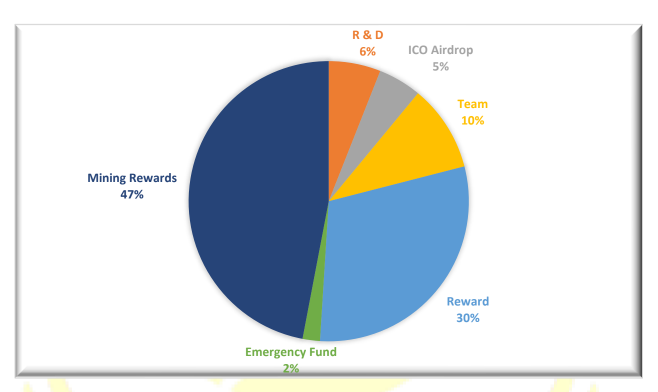
Flyingdeer is partnering with accredited companies to implement best practices for all security and regulatory processes. A leading smart contract auditor has been appointed to ensure the code governing the is Flyingdeer free ofbugs and works as intended. Treasury and future allocated tokens will be stored with a trusted and secured third party. This will provide oversight for token distribution, and ensure secure storage for all tokens and capital.

#### **TRANSPARENCY**

Flyingdeer will provide Fully Transparency A Totally Transparent Development Process that Offers Users An Opportunity To Look Through The History of All Transactions. A final question when discussing the science and engineering of developing a cryptocurrency is how to address transparency. Design decisions are not Boolean and ethereal, coming to developers in dreams and then suddenly becoming canon.

They are derived from experience, debate, and lessons learned from earlier mistakes. The challenge is that a totally transparent development process couldinfluence discussion to become more theatrical than evidence-based. Egos' attempt to win over a community and fear of sounding stupid could force conversations to become sterile and counterproductive.

# **TOKENOMICS**



**TOKEN NAME: FLYINGDEER (FDC)** 

**CONTRACT ID:** 

0x000747d7a6defb6de755aaba44d486c

3c8e5f67e

**BLOCKCHAIN: Binance Blockchain (BNB)** 

TOTAL SUPPLY: 49,997,365.258271 FDC

**BSC ADDRESS:** 

https://bscscan.com/token/0x000747d7A6

defb6DE755aAbA44D486C3c8e5f67e

# **BUSINESS MODULE**

FlyingDeer offers a public decentralized and secure way to perform self-executingtransactions, along with the globally accessible smart contract. Whatever you can do with cash, you can now do with digital currencies. This token is being created with the purpose of supporting many things not just one thing. In the future, FlyingDeer also supports many other concepts for the purpose of more prosperity for the world. For making a better and prosperous world we are using blockchain technology in many ventures, it gives FlyingDeer a new sky of success and profit. Inessence, FlyingDeer going to help many sectors as given below:

- Provides expertise & funding support to start ups.
- Provides a support to green energy.
- Establishing a world class crypto exchange.
- Provides a platform for awareness & education about crypto.
- Support for new revolution in e-commerce for merchant & community.



### **GREEN ENERGY**

Countries like Iceland and Paraguay are already at 100% renewable. We can replicate these results globally. It is only through a concerted effort, not only from politicians and businesses but also from individuals and communities, that we can find a pathway through the energy transition.

#### **BLOCKCHAIN IS THE NEXT BEST THING FOR RENEWABLE ENERGY**

Blockchain could be the future of renewable energy and the next chapter in smart technology, as the online platform is helping develop consumer-driven power generation. The technology is providing a new level of sophistication to our energysupplies which have previously been reliant on highly centralized systems. The potential opportunities are endless, and by increasing efficiency blockchain could also allow for a substantial reduction of carbon emissions. Blockchain is here and isrevolutionizing the electricity market. This technology is an efficient way of allocating generation assets to a specific point of consumption, and can even be used to establish a hierarchy of priorities when it comes to sources of iron.

This allows renewable energy certification processes to be sped up and automated, as there is a greater degree of traceability. This aspect is crucial in thecase of long-term Power Purchase Agreements (PPAs) based on renewable assets, as these agreements specify the need to certify that the energy supplied is from 100 °A green sources. These agreements play a fundamental role today because they promote renewable energy growth by encouraging large corporations to purchase this type of energy.

Blockchain also guarantees the transparency and security of the transaction, which remains permanently recorded in the platform, allowing all parties to audit the results. This technology also makes it possible to work under smart contracts which are performed automatically when both parties fulfill the agreed terms, thereby cutting out intermediaries and simplifying the process. This reduces costs and increases privacy.

To put it simply blockchain is a list of records that securely stores information. It uses virtual technology to decentralize information by documenting it across a network of computers - no central entity runs the system, but many people can useit. Blockchain uses a form of data logging to ensure that the information cannot be changed or corrupted by anyone else. Flyingdeer offers a revolutionary renewable energy marketplace, based on smart contracts and energy tokenizationtechnology that allows

Energy Buyers to contract directly with renewable energy projects. The Platform enables Project Owners to run auctions where they sell part of their energy production. During the auction, Buyer's place bids—specifying their desired volumeand price. Successful Buyers are issued.

with a digital currency that encapsulates the price and volume achieved at the conclusion of the auction. A settlement between the Project Owners and the Energy Buyers will take place on a monthly basis per the terms of the PPA. Other than the key auction variables of product, volume, price, and term, the Flyingdeer isa fixed document that is not subject to change for specific auctions. Energy Buyers and Project Owners can download and review the terms of the PPA prior to joining the Platform and decide whether they can accept the terms and therefore participate in an auction, or not. Standardization of the Flyingdeer means that it only needs to be reviewed once, reducing the overall transaction costs and simplifying the regular use of the Platform by Buyers and Owners.

### **APPLICATIONS**

#### INSTANT & SECURE EXCHANGE

- a. First and foremost, FlyingDeer is an exchange. Unlike most exchanges, however, FlyingDeer performs trade requests instantly. Moreover, Magnet does not hold users tokens, thus any theft or loss of tokens is prevented by design.
- b. This contrasts sharply with most exchanges where a confirmation time of several minutes is typically needed. Any malfunction during that period could potentially result in inconvenience or in the worst-case scenario, loss of funds.

#### GENERIC PAYMENT APIS WITH ANY FLYINGDEER

Conducting an exchange over a smart contract allows users to pay for any serviceor product with any crypto token they prefer. The contract will provide instant conversion to Ether and securely pay on behalf of the user to any contract he wishes. The figure below describes how a user could participate in an ICO that accepts only Ether with any token. The entire process occurs within a single transaction and the FlyingDeer never has possession of the user tokens (neither token A nor token B).

#### TRUSTED ON-CHAIN SOURCES FOR RATE QUOTES

Flyingdeer exchange rates are visible to other smart contracts. Hence, it enables the implementation of advanced financial instruments such as swap contracts. The quotes provided by Flyingdeer are secure as they reflect the real rates which are being used to trade between pairs of tokens.

#### • MITIGATE THE RISK OF PRICE FLUCTUATIONS

Due to the illiquidity of crypto assets, the exchange rates often seem too volatile due to irregular demand and supply. This issue is aggravated further due to the lack of parties that are willing to warehouse crypto-assets. The lack of options means now that it is almost impossible for users of crypto assets to hedge themselves for future requirements. The Flyingdeer will be addressing this challengeby introducing derivatives in the form of forwards and options to provide more alternatives to users.



# **ROADMAP**



- Idea Generation
- Team Build Up
- R & D
- Whitepaper Version 1
- Choosing a blockchain & Token Creation
- Website Development



- Centralized Exchange Listing
- Marketing & Fund Raising
- Building a healthy community



- Audit Report
- Payment ecosystem
- Centralized exchange development

# **SWOT ANALYSIS**

#### **STRENGTHS**

- Experience in crypto market.
- Innovative product idea.
- International team.
- Strong & organic community.

#### **WEAKNESSES**

- Start-up company
- Competitors

#### **OPPORTUNITIES**

- Growing industry
- Emerging market
- Cryptocurrency payment method
- Replacement to banking sector

#### **THREATS**

- Volatile cryptocurrency environment
- A negative outcome of legal regulations

# **CONCLUSION**

A cryptocurrency is more than the sum of its protocols, source code, and utility. It is ultimately a social system that inspires, enables, and connects people.

Frustrated by the many half measures, failures, and broken promises of past protocols, we set out to build something better. This process is not simple norhave we ever believed it can finish. Social protocols continue indefinitely changing as people and society change. To be useful, we want to trap the power of evolution and port it into Flyingdeer.

Evolution is not guided by a single hand or a grand design. It is a process of serendipity inspired by endless mistakes and problems. Flyingdeer seeks to be the digital embodiment of this process — fit enough to be able to survive the markets of today and adaptive enough to evolve to meet the needs of the future.

The previous sections capture a brief view of how we have been approaching this goal. We have diligently tried to recognize cognitive biases, learn from history and follow a rigorous process. We have tried to balance the need for rapid development with formal methods that traditionally cannot move quickly.

It has been an extraordinary privilege to embark on this journey. Magnet is apragmatic dreamer that learns from their elders, is a good citizen in their community, and always finds a way to pay their bills.