



# Whitepaper



Your data. Your rules.

Our mission is to empower you with your  
greatest asset: your data



# Table of contents

1. Legal Disclaimer
2. Abstract
3. The Problems
  1. Data Collection
  2. Nothing is for Free
  3. Data Security At The Risk
  4. Zero Benefit to User
4. The Solution
5. DragonInfo
6. Tokenomics
7. Why DragonInfo?
8. Features of DragonInfo Browser
9. Roadmap



# Legal Disclaimer

It is requested to read this legal disclaimer section with full attention. The consultancy should be taken from the legal, financial, tax, or another professional law practitioner in case of any doubt. All the items of information that have been given below are not to be given exhaustively, and they can never be considered a part of various contractual relationships. It is our utmost desire that the information provided in this white paper should be accurate, up to date, and all the products, services, technical architecture, token distribution, company timelines; moreover, all these materials could have changed without any notice, and they can never be considered a binding agreement of the professional advice.

This white paper does not bind any individual to enter into any contract or any binding legal commitment to the contribution. This white paper also does not constitute any form or any part of any opinion which can be considered advice, or which can sell, or which can solicit any offer by Trillions to purchase our token nor shall it be considered a part of any effect which can be used for the formation of contract or investment decision. This white paper also does not have any capacity to bind any person to enter into any contract or consider it a binding legal commitment to the contribution of the whitepaper. No sales, cryptocurrency, or other form of payment can ever be accepted based on this white paper. But be sure that any advancement, date, or new information of this token will be made available for the private and public contributors.

It is also announced that no regulatory authorities have examined the white paper. Any legal firm has not approved it, so the information given in this white paper cannot be taken under the laws or any regulatory authority or any rules of any jurisdiction. It is now announced that its publication, distribution, and dissemination do not imply the applicable laws, the regulatory requirements, and the available rules.



DragonInfo has created a solution using the technology of blockchain. We have created an internet browser based on blockchain. With this, DragonInfo is transferring the control of data to users. Now they can decide whether to keep data, delete data or sell it to earn DINF Token.



# The Problems

One of the essential questions of today's era is how modern tech companies can generate this amount of revenue. Today internet is full of everything we need, and the information we collect from the internet is almost free, but it is not true our privacy and data pay the cost. The internet has become a prime source for companies to find their potential customers and advertise to their target audience.



Big companies like Google, Microsoft, Facebook, and many others exploit their user's data to big companies to earn profits. Social media platforms make the most revenue by showing advertisements to the users based on data mined by them from the user activities.

## Data Mining

In today's world, where the internet is simply an essential part of life, a search engine in this life is inevitable. In this modern world where knowledge is the power, it is good to have excellent information, especially for the researcher in a particular market.

The use of search engines allows us to retrieve information from the vast internet universe, but as said earlier, "nothing is for free" in return, they are getting something more valuable you cannot even imagine.

We are becoming more and more dependent on search engines, but it may be not easy to understand how much data Google is now collecting. Google most used seven products have at least one billion users. In the privacy and terms, google mentions the collection of data. And the amount of data google collect is off the charts. Google holds an estimated 15 exabytes of data equal to the data stored in 30 million personal computers.

Well, we cannot say that Google is the only search engine in the market. There are other notable search engines and browsers, Microsoft's Bing, Yahoo Search and Baidu search engine used by Google Chrome, Firefox, Edge, and Opera. All of them are mining data. But the giant among them is Google.





# Nothing is for Free

There is a saying, "Nothing is for free".

The problem with browsing the internet. The companies offer you certain services, but those services are certainly not free of cost. The cost you pay for those services is an intrusion into your lives, gathering data about your online habits and using that data to fine-tune marketing efforts by selling that data to third parties for their use.

Another fact we cannot ignore is that google chrome is the most extensive data collector of all. All user activity within that browser can then be linked to a Google account. If Google controls your security, your browsing history, and they can track you through multiple apps like Google Map, it means they hold the power to follow you from various angles. And this kind of information is essential for many companies, and they can pay some millions and billions to get this info.



# Data Security At The Risk

However, the real problem is that although the gathering of data and the leveraging of that data for profit may betray the relationship between consumer and search engine company, there is a more significant issue at stake, beyond even the right to privacy this is data security.

Many companies have a perfect record as regards security but not all of the other tech companies. However, mistakes do happen. In 2009, there was a bug in Google docs that leaked 0.05% of all documents stored. As of percentage, it does not look a lot, but 05% of 1 billion users is still 500,000 people.



## Zero Benefit to User

When users surf the internet, they create data like search queries, search history, etc. This data is of immense value, but users who are making this did not know the deal. Large corporations then handle this data. Large corporations like Google use data for advertisement purposes and even sometimes sell this data for big money.

In addition to this, sometimes, it is all done without the user's permission. It is like someone's asset is being used by someone else. Two years ago, when the British Parliament released series of internal emails from Facebook's senior executives. Many of them were from the CEO himself. He was proposing the idea of charging a fee for companies to access user data, which they could repay either by purchasing advertising, selling items or simply writing Facebook a check.

# The Solution

We are standing at a pivotal moment in innovation. Until now, centralization has been a prerequisite for all of our historical structures. Political, educational, and financial systems are, and have always been, crafted in a way that does not equally and ethically distribute power to those functioning within them. There have been times in our history where this sort of internal structure played an important role, but in an age with the world's information available at the click of a button, it's time to rethink.



Blockchain technologies and cryptocurrencies have proven to be successful in managing payment transactions. Currencies such as Bitcoin, Ethereum, and others have enjoyed exponential growth in widespread interest and adoption. Blockchain technology has also increased popularity as companies begin to utilize it in many applications, ranging from supply chain management to decentralized health records management.



Completely  
Secured



Lightning  
Fast



More  
Privacy

Technology and digital transformation have helped propel the world into a new era of technological advancement. A period where the materiality of money will cease to exist, and the unique cryptocurrency asset class will hover on the horizons of finance. The current decade of the 21st century has seen much advancement, improvement, and progress in the blockchain and cryptocurrency space. This has led to several blockchain-based projects across various industries, intending to tackle some of the problems plaguing humanity.



DragonInfo decentralized internet browser is being developed as a revolutionary approach to the centralized internet browser. DragonInfo decentralized data collection solves the growing problem of centralization in the data collection and use by enabling direct control of data to the user. With such revolutionizing the game of data collection and use of data, DragonInfo is going to take blockchain to another level. The platform's upgraded technical capabilities allow users to surf the internet with the immense speed of blockchain and present the results differently. DragonInfo will do this with its futuristic internet browser called DragonInfo Browser.

DragonInfo uses blockchain technology to store user's data like search queries, search history, etc. This enables users to control over data instead of the browser. Empowering the users with their data means new opportunities for the user to get benefits from their data. They can store it, delete it, and even sell it to earn profits in the form of DINF tokens.

# Tokenomics

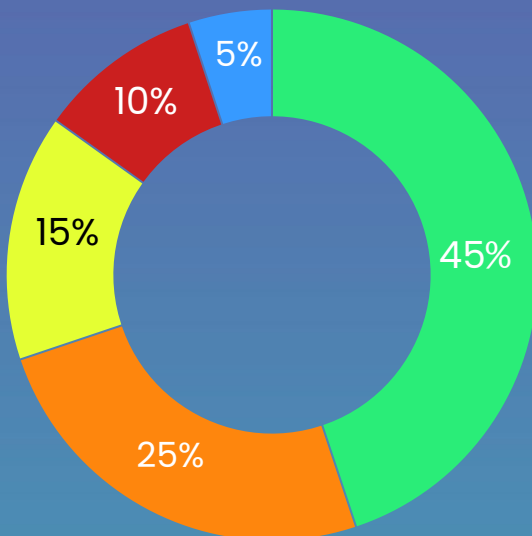
## NAME

Dragon Info

## TICKER

DNIF

## DISTRIBUTION



# Why DragonInfo?

Here are some of the reasons to prove that blockchain is the perfect technology for this job.

## 01 CONTROL

Hacking is not the only issue with centralized platforms; in such environments, users do not have complete control over their data, but the centralized platforms do. This can impose many constraints and even misuse of data. Here is your data, your information; everything is yours. There can be no freezes or locks put on what is yours.

## 02 PRIVACY

Decentralized platforms are not under any central control; therefore, there are often no registration requirements for using the platform My Favorite, no need to accept cookies, sign up for membership, etc. Our time is valuable. We all hate standing in a line at a retail store where the cashier must accept everyone if they have a membership and if they do not, would they like to sign up for one. If they happen to say yes, the process begins, and you are standing there for what seems like forever.



## 03 TRUST

Data is knowledge, and knowledge should be free. Think Wikipedia on a grand scale. You trust what you read on it because it has background checks and other ways of validating information. Decentralization solves trust issues by empowering multiple participants to manage a network. Users do not have to trust a central authority, and protocols are designed to prevent bad behaviour.

## 04 SECURITY

Centralized platforms hold large amounts of data from users, making them a prime target for hackers. With the increasing volume of data, centralized exchanges are becoming attractive to hackers. Decentralized exchanges are becoming user-friendly and familiar, simultaneously providing better security for users.

# Features of DragonInfo Browser

## 01 SELL AND EARN

What makes DragonInfo different from others is that we give control to the user over his data. DragonInfo provides the user with an option to sell their data to earn profit from it. User can trade their data to earn DINF tokens, a crypto token. These tokens can be used to make real money, and also, by holding them, you earn rewards and benefit within our ecosystem.

## 02 TRACEABILITY AND CONTROL

Tracking goods forwards in a supply chain can be advantageous when seeking to trace where components are currently residing. Users have complete control over their data. This can avoid many constraints and even misuse of data. Here is your data, your information; everything is yours. There can be no freezes or locks put on what is yours.

## 03 BYE-BYE TO HUMAN ERROR AND MISMANAGEMENT

We already know companies are using that data, but these data can also be mismanaged. Thanks to smart contracts, human error on a day-to-day basis are removed from the process; unless the contracts themselves were poorly written.

## 04 SECURITY

Security is going to be one of the main concerns for us. To achieve this, the team will rely on its advanced knowledge of cryptographic technology, its in-depth operational understanding of the crypto world, its strict discipline in software development, and its longstanding commitment to compliance and accountability. Each activity is verified within the network using independently verified complex cryptography, the authenticity of the information can be assured.

## 05 TRANSPARENCY

By providing details of the process against the commercial construct, different trusts can be enlisted within the process and give a DRAGON INFO stable relationship based on transparency rather than negotiation. Full support by real people behind the project. Users will have points of contact to assist them for any reason and at any time. Our project will have world-class service, and we will speak to users to help their needs as they arise. In the traditional system, you have to get permission from an intermediary to carry out almost any operation. But in the blockchain, you are in control. You don't need any permission to carry out any process.

# Roadmap

## Q3 2021

- The founder identified an opportunity to improve the way online content search and viewing is incentivized.
- Conducting surveys to validate the initial idea.
- Assemble the core team and advisors.
- Research on blockchain technology.
- Write and validate the white paper.

## Q4 2021

- Identification of potential partnership.
- Beta Browser launch.
- Community growth.
- Coinmarketcap list request.

## Q1 2022

- DINF token listed on Tier 1 Exchanges.
- Browser launch.
- Expand product and marketing team.
- Partnership with publisher.