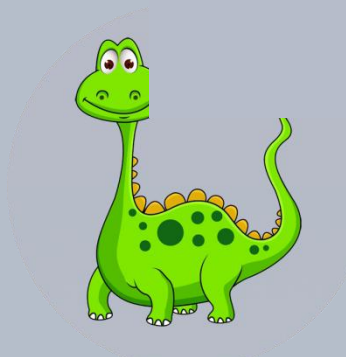
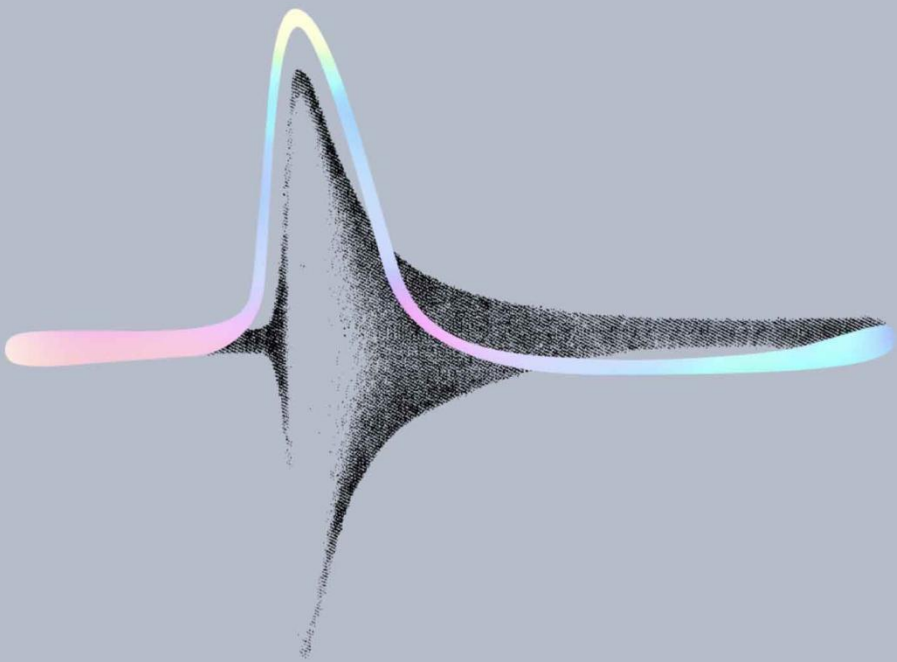


# DINOSAURIA

# PLAN



white paper  
Product by Neuralink



The first step is to determine: everything is possible, then probability will happen.

Elon Musk

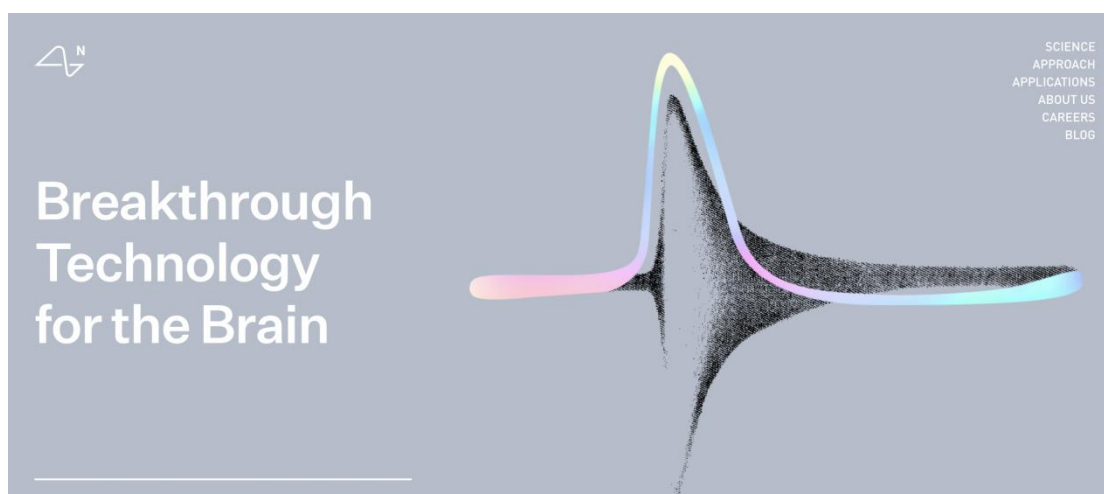


# **DNIR the world's richest man in the encrypted world's imperial blueprint!**

DNIR is what?

Dinosauria project originated from a new biotechnology company founded by Elon Musk Neuralink, Our vision is that in the next 15 years we can breed and improve genes to produce "extinct super species "—— dinosaurs. Jurassic Park in science fiction movies is just around the corner. At the same time Neuralink it is committed to making human memory easier by making micron-grade devices that connect the human brain to the machine. July 2016

Neuralink is a "medical research" company registered in California.



Dinosauria is the digital cryptocurrency (DNIR) issued by the research foundation set up by the company to help improve genetic species and share scientific and technological achievements in a fair, fair and transparent way to everyone who cares about it. Genetics and the encrypted world share common cryptographic attributes. Dinosauria will use digital cryptography to correspond to natural science, explain the meaning of life cipher and build economic models that allow everyone to participate.



## **DNIR advantages:**

Elon Musk's biotechnology company core concept to create, pure lineage! The world's richest addition, biotechnology strong research and development background, the most potential new generation of encrypted currency! Will certainly surpass the current encryption money market scale existence!

## **Dreams considered unrealized:**

Everyone thought it was wishful thinking when Musk proposed to the world NASA, explore Mars in 2002, and now he is doing what he threatened to do, and doing well, as he said.

What we're going to do next, as Captain America says, is to transform biological genes through legitimate and effective medical technology.

In the process of genetic transformation, technical problems are not the only factors hindering the development of genetic technology. How to not let genes become tools for the rich to control the world in the process of genetic transformation is a topic of concern to the whole world.

We believe that gene sequencing is something everyone needs to do in the future, just as doctors at the hospital now advise you to test your blood type, and genetic testing will be as simple as blood type testing in the future.

We believe that future doctors diagnose patients not through a variety of cold medical devices, but through the source gene content



of patients. We believe that our genetic technical efforts can create a new life for many patients with congenital diseases.

But because of the laws and regulations of different countries, the development of gene technology is hindered by the government and many private institutions, because the development of genome may subvert all biosafety and social ethics problems on earth. On this basis, we find that block chain technology can solve the problem of biological genome information leakage and ensure the genome security of global users.

We also have confidence in ourselves, and expect that in the next 15-20 years, we will be able to resurrect dinosaurs that have been extinct for thousands of years through genetic technology.

## **Question: is it really meaningful to resurrect dinosaurs?**

Resurrection of dinosaurs is only a very difficult technical problem we are challenging. Compared with the resurrection of dinosaurs to build a new Jurassic park, the development of genetic technology is more milestone in the treatment and prevention of human congenital diseases. We hope that no one will suffer from congenital or genetic diseases in the future.

As we all know, this vision may take us five ,10, or even 50 years to work on, but we are still willing to work for him, and we call it the Dinosauria "project

To identify and thank people who have worked or encouraged the development of Earth's biogenomics, we used the "Dinosauria" name based on block chain technology to issue tokens "DNI R ", to motivate people who contribute to this talent.



# Development Prospect of Gene Recombination Technology

Biotechnology, information technology and nanotechnology are the three leading technologies in the world today, and biotechnology with genetic engineering as the core is one of the fastest-growing high-tech industries in the world.

Genetic engineering, also known as transgenic engineering or recombination DNA technology, is that human beings, in accordance with their own needs and will, use similar engineering design, artificially, purposefully, Form the new organisms or types that people need through cloning, transfer and expression in a planned way. Because genetic engineering has broken the boundary between different species and created new biological varieties or organisms in a directional way, it has been developed rapidly in recent years and has been widely used in many fields, such as agriculture, industry, medicine, environmental protection and so on.

Genetic engineers were built in the process of revealing the mystery of life. As early as 300 years ago, it was found that despite the variety and variety of organisms in the world, they were cells or made up of cells. It is also found that organisms have the characteristics of heredity and variation, which ensures the continuation of biological species, the evolution of biological species and the adaptation of biological species to the environment.



# **Privacy barriers to large-scale industrialization**

Genetic engineering is a revolutionary and strategic high and new technology. Its influence has penetrated into all aspects of human life, and will play a more and more important role in the development of social economy and the promotion of human health. The future prospect is bright, the coming 21 world is the biological century, genetic engineering will also make greater achievements in the new century, and will achieve a larger scale of industrialization.

However, in the process of large-scale industrialization, if the traditional centralized organization operation route is adopted, it will inevitably encounter the problem of user privacy genome information leakage, because the genome involves the species safety of all organisms in the world. The combination of gene technology and block chain technology is a perfect direction.

Gene technology is a high-tech with huge input and output, which has great knowledge value and economic value. In a sense, gene technology represents a country's scientific and technological level. Countries around the world have identified biotechnology, especially genetic research, as the key technology for the development of economic science and technology in the 21st world.

## **Genetic engineering that could change the pattern of human development**

Since Cordon 1980, when the transgenic mice with human thymokinase gene fragments were bred by microinjection, the growth hormone fund of rats was introduced into the male prokaryotes of



fertilized eggs of mice in Pacmiter 1982 to produce transgenic "super mice ". The mouse grew 2.4 times faster and twice larger than ordinary mice.

"We could probably build Jurassic Park if we wanted to ," he said. Not genetically real dinosaurs, but some kind of bionic simulation. And maybe 15 years of breeding + engineering to get super exotic new species ."

Theoretically, we use gene editing. For example CRISPR, we have a way to transform species. Take a species as a prototype and then start the transformation on this basis. It may not be genetically similar to dinosaurs, but it looks like a new creature of dinosaurs.

## Neuralink

After SPACE-X;TESLA, another company that changed the future of mankind

What we do is really something that can change the future of mankind

## New era of brain–computer interface

Neuralink was founded in 2016 by Musk, based in San Francisco, and is mainly engaged in the development of "neural web "(neural lace) technology, the development of computer and human brain fusion technology, the placement of human brain into the human brain may be able to upload and download ideas in the future micro electrodes.



As early as 2019, we based on the latest progress of brain-computer system research, is the successful implementation of brain-computer interface line implantation;

At the same time, has also developed the corresponding customized chip, can be well implanted into the human body.

In April 2021, we also conducted experiments on monkeys playing games with brain-computer interfaces.

During the planned 2 years, more technical experiments will Neuralink be carried out to ensure that genetic experiments can progress smoothly and safely.

## **Difficulties in the Creation of New Species under the Interface between Biological Gene and Brain Machine**

Although GM mice, cloning technology and brain-computer interfaces have sent good news to many animals, it is still difficult to find new species of dinosaurs. Neuralink a team is willing to challenge seemingly impossible tasks, the purpose of the experiment is to make impossible things happen, just like the spirit of exploration and adventure in the age of great sailing. Although the creation of ancient dinosaurs now sounds a little whimsical, it is with these spirit of exploration and adventure that we can constantly break through the shackles of time, create miracles, promote the development of science and technology, and make it impossible.

## **Integration of blockchain technology and biotechnology**



Dinosauria we created to solve the current problems facing the human genetic data industry. The mature application of intelligent contract technology based on block chain makes many impossible technology applications possible, thus promoting the stable development of the industry. for example, fragmented, non-standardized genomic data now. Pricing and privacy of genomic data value. Now only governments, institutions and large companies have the data, and the general population is not aware of it and is completely deprived of the right to own and use the value of genomic data. And the real core of how genome data is used effectively. We will use block chain smart contracts:

1. create an immutable ledger for all relevant data in the genetic industry through DNIR ,2
2. provide payment vouchers through DNIR, for related services and transactions in the industry
3. an analytical platform for DNIR, the creation of a database on the human genome
4. by DNIR, we will create an open, equal, shared community of genetic consensus. In this community, members can explore the meaning of genetic data, share genetic data resources, develop personalized products, and create disease treatment or health programs based on genetic characteristics. This will solve the problems of genetic data standardization, big data analysis, how to apply, how to popularize and so on.

DNIR community platform, participants can also quickly find personalized products. For example, personalized disease treatment programs, personalized health management methods and so on.



Ultimately, the sharing, development and use of these data will bring more big data and further promote the development of gene communities.

## Genetic Intelligence Contract

Block chain technology and verifiable advantages will solve the problems of fragmentation of genomic data, lack of standards, lack of correct pricing, and practical citation of genomic data. Block chain smart contracts are best suited to record products, services, and data exchange, and promote the value of data. Upload genomic data and transactions to block chain smart contracts will also speed up service, reduce file programs, and achieve a real global trading community.

Genetic intelligence contracts can be immediately used in a variety of businesses in the genome data industry. As laws change and community regulations and recognition increase, other business opportunities may emerge. Block chain intelligent contracts can record these events immediately and accurately: block chain-based intelligent contracts have unique technology and can assume unique responsibilities.

- provide an immutable ledger that provides permanent verification of each past transaction and builds trust with each other
- stores all product lifecycle events permanently in easily retrievable systems
- simultaneously allows multiple applications to associate with any piece of information stored in the block chain
- provides recognition for patients with anonymous congenital diseases
- Promote reciprocal transactions globally



The decentralized encryption, anonymity, invariance, and global characteristics enable DNIR to become the ultimate gene community model that promotes the real application of genomic data across borders, DNIR intelligent contracts based on built-in BSC block chains. It is an advanced, open and completely decentralized application platform.BSC has all the advantages of bitcoin's original technology. The creation of block chain is the digital currency used in the financial system. This means that the second generation block chain and its related intelligent contract technology will be available for more occasions.

## **Based on BSC Public Chain Research**

To create BSC ETH, provide contracts and other types of reconciled transactions. Gene coins add another meaning to bsc. Focus on the development of human genome data, the pricing of genetic data, and the provision of personalized products and services based on genes.DNIR has created a sound system and advantages, can provide programs, perform gene storage business, create new virtual currency, and build a communication system.

As a result, dinosaur coins not only provide innovative virtual currencies based on the BSC coin security chain, but also provide a powerful, modular toolbox for programming. These programs can be based on the deep discovery of genomic data to provide more personalized services, not only for disease prevention and treatment, but also for medical beauty, brain-computer interface storage and other functions.



# **The advantages of block chain and gene technology**

## **Ensure absolute privacy of users**

DNIR according to the principle of "who uploads information and who has absolute private key ", block chain technology is used to stamp time, use UTC global satellite time to prove the release time of genome, and ensure the authority and reliability of storage time. At the problem of gene information leakage, all users are DNIR to adopt a completely decentralized storage scheme. The private key only exists in the hands of the customer to ensure the absolute security of the user's genome information.

ensure that genomic information is not tampered with

On the basis of BSC blockchain technology, the time, content and owner of the genome information are combined and encrypted and uploaded, and the information block has a unique blockchain ID. The technical characteristics of block chain decentralization ensure that the data will be permanently preserved and not tampered with.

In the future, when the user sees a doctor in a medical institution, the content that the terminal information can read will also be recorded on the block chain. The user can choose to show part of the fragment or all the genome content to the medical institution to ensure the safety and reliability of the diagnosis and treatment results.



# **Business Analysis and Scene Application**

01 Know if you have a genetic pathogenic gene.

Select drugs correctly to avoid unnecessary waste of drugs and adverse drug reactions.

Provide the best basis for health risk management.

04 Gene detection of disease diagnosis, detection of genetic diseases caused by mutation genes.

## **Dinosauria Plan and DNIR**

Dinosauria plan requires a lot of start-up funds and continuous R & D investment. Although we have been investing a lot of money since the company was founded, it is still far from enough. We need more money to maintain the follow-up of the project.

## **Advantages of DNIR decentralization**

**zero threshold added**

DNIR users whether join and exit are no threshold, anyone can join and exit at any time. DNIR future tokens can also be used as payment certificates for Dinosauria project cooperative medical institutions.

**identity authentication**

Identity authentication based on block chain, high privacy protection, and strict encryption of data, the view of personal information must be through the identification of intelligent contracts,



and only those with private keys can authorize others to view their decrypted genetic identity information.

### **incentive mechanisms**

Organizations and individuals can launch a genome promotion program based on the smart contract template and thus obtain a native token "DNIR ." for Dinosauria platform This will greatly enrich the application scenarios of future protection and meet many scenarios that can not be guaranteed at present.

#### **No Fund Pool**

Based on the intelligent contract to lock in token funds, as the operator of the system does not touch any funds, there is no special pool of funds, let alone financial management model. Without access to funds, most legal risks will be avoided, allowing participants in all communities to safely market.

#### **Global market**

On the basis of DNIR unbounded circulation characteristics, the Dinosauria market is open to global users, and the incentive plan of promoters is completed with block chain.

## **Technical framework**

As a biotechnology R & D enterprise, it is obviously not the wisest choice to develop its own public chain at the current stage, so it is more appropriate to choose a mature decentralized public chain to achieve the DNIR goal.

The cost DEFI ETH transactions is also very high because of the concept fire in the past two years, because the low threshold of issuing tokens has made ETH network transactions extremely active.



To reduce the transaction costs of DNIR users and enhance DNIR market liquidity, BSC technology architecture is adopted.

DNIR based on BSC coin ecological chain, compared with ETH common chain, it has better performance.

## DNIR Token Issue Scheme

### DNIR tokens

To achieve DNIR better decentralization and commercial applications, DNIR issue corresponding tokens, a total of 1000 trillion.

### the use and significance of tokens:

To maintain the operation of DNIR projects, let more people participate in the operation and promotion of DNIR projects.

DNIR total circulation :1000 trillion, never additional.

### DNIR allocation:

50% Lock for 15 years (released according to 15%/year) for subsequent mining and market incentives

27% Market-oriented operation      DNIR ecological construction

10 per cent of laboratories      Support gene lab input, gene talent development

5% Founding Team      Incentives for founding teams

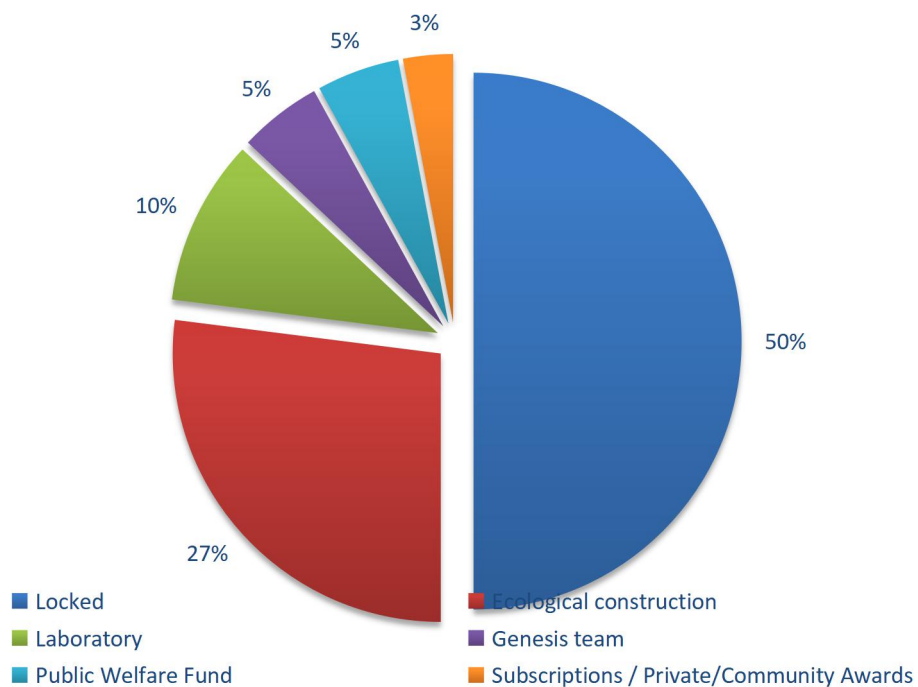
5% Public Welfare Fund      Promoting the Theoretical Popularization and Popularization of Gene and Human Brain Intercept in the World

1.5% subscription/private placement (100 billion air drops)

1.5% Community Award



## DNIR allocation mechanisms



### Private Equity Plan

Total private equity : 10 trillion DNIR(1%)

Private price: 1BUSD = 5 million DNIR

Target: USDT 2 million

### Airdrop Plan

100 billion air drops

10000 coin-holding addresses;

10 million DNIR/addresses

### trading premises and circulation routes

DNIR Online Exchange:

DNIR will be launched in May 2021 BSC coin security intelligent chain PancakeSwap( pancakes) decentralized exchange trading!

In the future will be online more exchanges, to create an application consensus!



# **Development history and vision for the future**

DNIR consensus community building started 2021 April  
May 2021 issue DNIR tokens and white paper  
On-line PancakeSwap Exchange 2021 May  
Build a global super node 2021 July  
A new generation of animal gene presentations 2021 November  
December 2021 with more than 30 genetic research and development companies worldwide  
First-generation list of genetically modified diseases released 2022 March  
More than 15 online exchanges DNIR September 2022  
More than 300,000 currency holders DNIR December 2022  
More than 300 global consensus communities DNIR by December 2023  
2024 August DNIR human gene pool data samples with SPACE-X to Mars  
2027 June DNIR become a global genetic industry agency designated payment pass  
By August 2030," all cancer diseases are detectable, avoidable and ultimately eliminated "  
2035 resurrected dinosaurs before december, creating a display version of "jurassic park"

## **Disclaimer**

this document is for the purpose of conveying information only, the contents of the document are for reference only and do not



constitute any investment proposal, solicitation or solicitation for the sale of shares or securities in the pseudo chain and its related companies. Such solicitation must take the form of a confidential memorandum and must comply with the relevant securities and other laws.

content of this document shall not be interpreted as forced participation DNIR public distribution. Any act relating to this White Paper shall not be deemed to be involved in DNIR public release, including the requirement to obtain a copy of this White Paper or to share it with others.

participation DNIR public offering represents that the participants have reached the age standard, have complete civil capacity, and the contract signed with the DNIR is true and effective. All participants signed the contract voluntarily and had a clear and necessary understanding of the DNIR before signing the contract.

DNIR team will continue to make reasonable attempts to ensure that the information in this white paper is true and accurate. During development, the platform may be updated, including, but not limited to, the platform mechanism, equity certification and its mechanisms. Some of the content of the document may be adjusted in the new white paper as the project progresses, and the team will publish the updated content to the public by publishing announcements or new white papers on the website. Participants are requested to obtain the latest white paper in time and adjust their decisions according to the updated content.DNIR make it clear that participants do not bear the loss of reliance on the content of this document, the inaccuracies of this information, and any actions resulting from this article.



team will spare no effort to achieve the goals mentioned in the document, however, based on the existence of force majeure, the team can not fully fulfill its commitment.

DNIR value-added depends on the market law and the demand after the application, it may not have any value, the team does not make a commitment to its value-added, and is not responsible for the consequences of its value increase or decrease.

to the maximum extent permitted by applicable law, the team is not liable for damages and risks arising from participation in DNIR public offerings, including but not limited to direct or indirect personal damage, loss of commercial profits, loss of business information or any other economic loss.

DNIR platform complies with any regulatory regulations and industry self-discipline statements that are conducive to the healthy development of the industry. Participant participation means that the representative will fully accept and comply with such checks. At the same time, all information disclosed by participants to complete such checks must be complete and accurate.

DNIR platform clearly communicates the possible risks to the participants, once the participants participate in the DNIR public issue, on behalf of them have confirmed understanding and approval of the terms of the rules, accept the potential risks of the platform, the consequences at their own expense.



# Technology Open Source and Community Openness

- GitHub Open Source Query:

<https://github.com/DNIRTEAM/CONTRACT/blob/main/DNIR.sol>

- BSC browser address: balances

<https://bscscan.com/token/0x075b705eb8561f4506132ee08695964d7e35dc29#balances>

- DNIR Contract Address:

x075b705EB8561F4506132Ee08695964d7e35dC29

Official Telegram Group: <https://t.me/DinosauriaElonMusk>

Project official website link: <https://dnir.top>

