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NTC ECOSYSTEM

**NATIONAL TREASURE COIN**



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*Mining is big success ...  
it will be transformed into Crypto*

```
mirror_mod.use_x = False  
mirror_mod.use_y = True  
mirror_mod.use_z = False  
elif operation == "MIRROR_Z":  
    mirror_mod.use_x = False  
    mirror_mod.use_y = False  
    mirror_mod.use_z = True
```

```
#selection at the end -add back the deselected mirror modifier object  
mirror_ob.select= 1  
modifier_ob.select=1  
bpy.context.scene.objects.active = modifier_ob  
print("Selected" + str(modifier_ob)) # modifier ob is the active ob  
#mirror_ob.select = 0
```

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# ABSTRACT

Many nations have achieved high levels of economic development on the back of the mining industry; however, nations that are overly dependent on mining have repeatedly suffered financial and economic crisis due to fluctuations and volatility in global commodity prices.

The market prices of mineral products are constantly fluctuating depending on various factors, including natural disasters, public unrest, sudden legal changes, wars, industrial accidents, or even a pandemic – most of which are almost impossible to predict. Price shocks caused by such factors and events have long-lasting ramifications.

Another phenomenon in the global mining industry that is accepted but is impossible to accurately predict is the cycle of rising and falling mineral prices, which can negatively impact an economy for a period of 3-5 years, and sometimes even up to 10 years for a particular country or the world as a whole.



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# PROBLEMS OF THE MINING INDUSTRY

“Rapid advances in blockchain technology are reinventing the way companies operate and deliver products and services to their clients. These changes are particularly visible in the mining & metals industry, a sector that traditionally has been slow to adopt technological innovations. Yet blockchains and smart contracts, which to this point the sector has focused on as a source of productivity and transparency gains for the mining & metals global supply chain, could herald new sources of finance too. Miners face a persistently challenging environment to raise equity and equity-like capital to fund ventures.

As challenging financing conditions continue to persist, miners have been looking for creative financing options to fund their ventures, particularly their growth projects. While traditional financing options—bonds, loans, project finance, prepayment, convertible bonds, equity—remain generally the most attractive and understood, it is now common for companies to access multiple financing sources to diversify their capital structure, combining traditional financing options with alternative financing sources—royalty, streaming and/or private debt. Mining royalty and metal streaming financings have been particularly popular with miners in the last decade as an alternative financing source for growth projects, allowing access to early-stage capital without diluting equity ownership.”

- S&P Global



# TRADITIONAL INVESTING PROBLEMS

Over the past 5 years, the S&P 500 index fund outperformed 92% of large-cap funds.

Meanwhile, the percentage of mid-cap and small-cap funds lagging their benchmarks were 95% and 93%, respectively.

The odds of an actively-managed U.S. equity mutual funds performing better than an index fund are nearly as bad as 1 in 20.

Finding products with high investment return is a challenge, which increases as the target return increases. The marquee products offering more than 10% returns are invariably hard to access.

Source: MarketWatch

## MAIN CHALLENGES

The most profitable deals are for insiders only; accessing them requires working through middlemen that are costly, sometimes untrustworthy, and who often only operate locally.

**Large amounts of money are required to participate in the best opportunities.**

Most of investment is often tied down for an indefinite amount of time.

# REVOLUTION



It is essential to create a virtual platform to translate the vast amount of mining resources into the cryptocurrency market. This will be a next-gen platform based on equal access and wealth distribution, enabling anyone to invest in this constantly-evolving sector.

Our market infrastructure allows fundraising, deployment, distribution, and reporting based on blockchain technology that is an enhancement of currently available smart contracts.



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## RESEARCH SECTION

*Global regulatory bodies are developing regulations on cryptocurrencies. They recognize that digital currencies are native to the digital economy and are on their way to becoming mainstream within this decade.*



# THE RISE OF CRYPTO



As of the third quarter of 2021, according to PwC, total investment in the cryptocurrency market has reached \$2.3 trillion. This represents a substantial increase compared to 2020. We can conclude that the amount of investment in digital assets is increasing by \$0.5-1 billion from year to year, and will likely accelerate in the future.

Cryptocurrency continues to garner a mainstream level of attention from individual investors and financial institutions alike. Research brokers are also taking notice, as analysts have ramped up their share of portfolio composition invested in crypto.

Bitcoin and other cryptocurrencies have emerged as a new asset class that has seen extraordinary returns over the past decade globally, and in Mongolia, these recent few years.

There are several potential developments projected to take place in the coming years that could significantly impact institutional participation in the digital currency market. If crypto is floated on the NASDAQ or a similar exchange, for example, it will immediately get a boost in reputation—and likely, value.



# THE GLOBAL MINING INDUSTRY



The top 40 companies in the international mining sector have generated \$652 billion in revenue in 2021.

The global gold mining market is forecasted to grow from \$214 billion in 2021 to nearly \$250 billion by 2026, at a compound annual growth rate (CAGR) of 3.1% for the period of 2021-2026.

The copper mining market is expected to reach a value of nearly \$77 billion by 2022, significantly growing at a CAGR of 0.8% during the forecast period. The growth in the copper mining market is mainly due to the increasing amount of construction projects in rapidly developing countries such as China and India, owing to a rise in population and infrastructure.

The global iron ore mining market was valued at USD 339 billion in 2019. The iron ore market will reach USD 412 billion by the end of 2026, growing at a CAGR of 2.8% during 2021-2026.

The global market for metal ore mining was estimated at \$495 billion in the year 2020, and is projected to reach \$874 Billion by 2027, growing at a CAGR of 8.4% over the forecast period of 2020-2027.

-statista.com



## MINING IN MONGOLIA

As for Mongolia, mining and mineral products account for around 80 percent of total exports. In 2020, 43.8 million tons of coal was mined, with 28.7 million tons exported. 20.2 tons of gold was mined, with 30.5 tons exported. 1.3 million tons of copper concentrate was mined, with 1.4 million tons exported. 4.1 million barrels of oil were extracted and exported.

Mongolia earned mining revenue amounting to MNT 4.1 trillion in 2019 and MNT 3.7 trillion in 2020.

Mongolia supplied about half of China's coking coal in 2019, and Mongolia's estimated coal reserves are 173.3 billion tons, of which 37.1 billion tons have been confirmed by geological exploration.

Mongolia ranks 12th in the world in terms of copper reserves, 17th in terms of copper production and 5th in the world in terms of copper ore exports.

Source: Mongolia's Economic Prospects (ADB, 2020); 1212.mn

- NATIONAL STATISTICS OFFICE OF MONGOLIA / 2020

# WHERE IS GOING INVESTMENT FUNDS



Wealth funds, which accumulate money and manage a diversified investment portfolio that includes mining, remain the world's leading investors. In October 2019, the United Nations Children's Fund (UNICEF) launched for the first time a new financial vehicle called the Crypto Fund, which allows receiving, holding and disbursing cryptocurrencies.

According to Forbes, the sovereign wealth fund of Norway manages a portfolio worth about \$1.23 trillion in assets. The government pension fund of Norway owns 1.51% of MicroStrategy Incorporated and has invested 577.6 BTC through the fund, which is valued at about \$6.3 million.

In Germany, the Fund Location Act, which entered into force starting August 2021, allows to expand special AIF funds to invest up to 20 percent of their assets in bitcoin and other cryptocurrencies. In March 2021, the New Zealand Pension Savings Program invested 5% of its total assets of \$244 million in bitcoin through the KiwiSaver Growth Strategy Fund.

In Mongolia, establishment of a sovereign wealth fund is currently under development.

- UNICEF; Forbes



## WEALTH FUNDS INVESTING IN CRYPTO ASSETS

Many leading hedge funds are aggressively increasing exposure to blockchain technologies and cryptocurrency.

Last July, Antigua-based crypto derivatives exchange FTX closed a record \$900 million fundraise at an \$18 billion valuation. Hedge fund leaders Paul Tudor Jones, Alan Howard, Third Point and Millennium were among those participating in the funding.

FTX has quickly become one of the main challengers to Coinbase and Finance. FTX averages more than \$10 billion in daily trading volume and has more than 1 million users, ranging from retail investors to sophisticated day traders, family offices and experienced institutional traders.

As background, blockchain technologies, and Bitcoin in particular, allow users to create a system to exchange value without a third-party intermediary. Advocates say accumulating ownership of blockchain technologies allows participation in a vast and essential computing network in development.

JPMorgan rolled out access to four funds from Grayscale Investments and one from Osprey Funds: Grayscale Bitcoin Trust, Grayscale Bitcoin Cash Trust, Grayscale Ethereum Trust, Grayscale Ethereum Classic Trust and Osprey Bitcoin Trust.

JPMorgan thus became the first major U.S. bank to give retail clients access to Bitcoin exposure, reported Business Insider. Contrary to other prominent banks, JPMorgan will reportedly not set any minimum investment requirements.

# PRIVATE FUNDS RUSHING INTO CRYPTO...

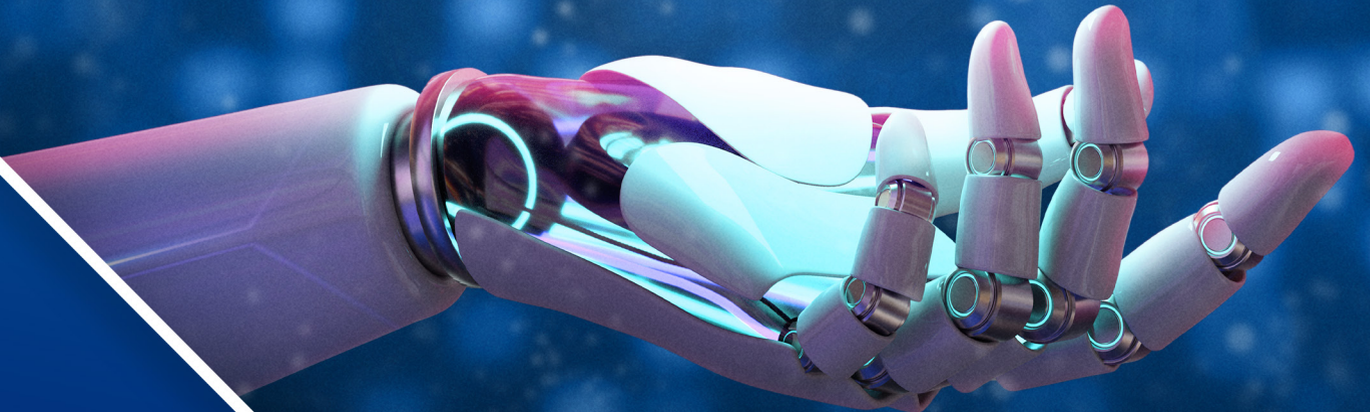


*Cryptocurrency Research Totals by Private Investment Firm – Last 6 Months*



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## WHAT IS NTC

*Combining the benefits of natural resources  
and blockchain technology*

# WHAT IS NTC



NTC is a fully integrated ecosystem, a new type of asset-backed cryptocurrency that harnesses non-renewable natural resources by converting their value into crypto assets utilizing blockchain technology in order mitigate the effects of price fluctuations and more.

The coin of this ecosystem is the "National Treasure Coin."



## MAIN FEATURES OF NTC

NTC coins circulating in the market are backed by a designated amount of commodities, such as gold, that are certified by the Office of Mongolia.

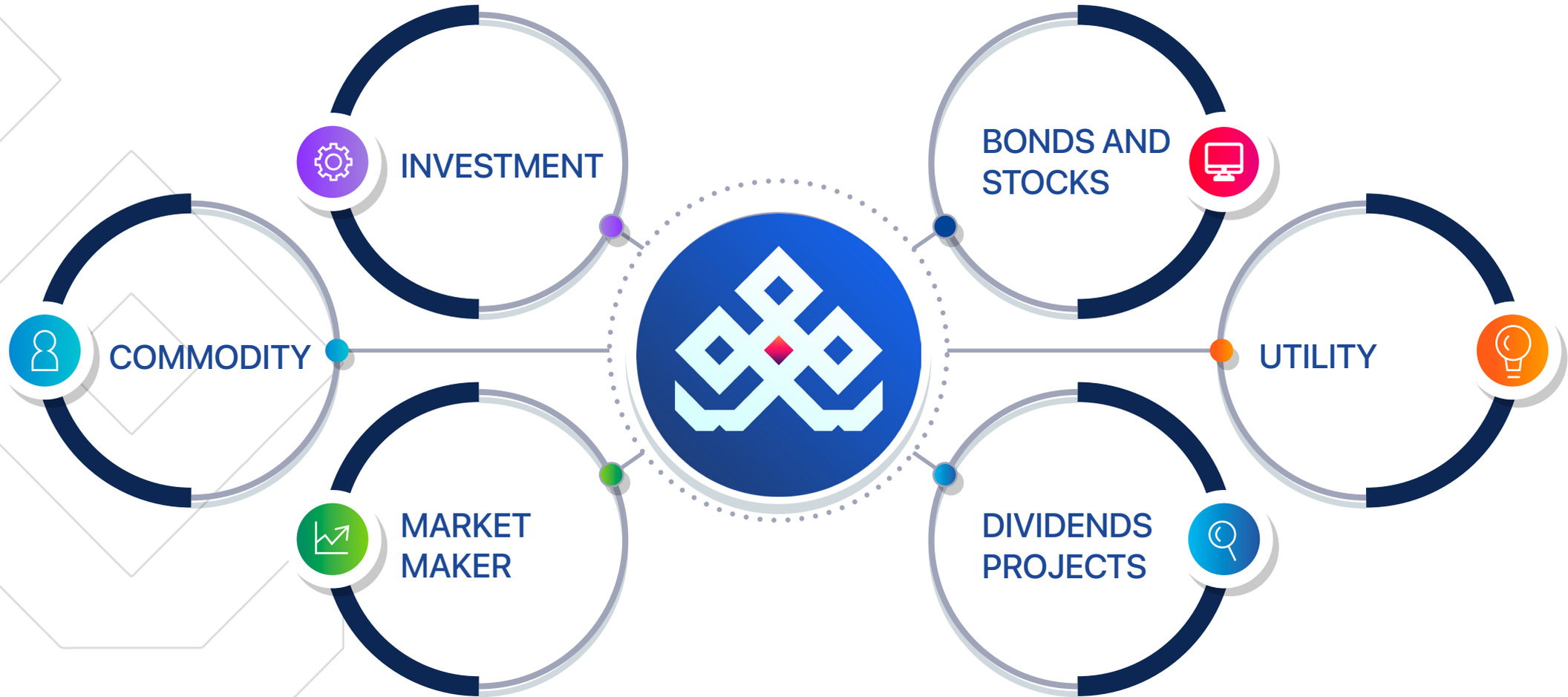
We hedge against the price fluctuations of mineral commodities, while delivering interest and yield from mineral prices to coin investors.

The NTC app, wallet, and investment platform will allow individuals to invest directly in the mining sector, realize the benefits of natural resource, convert it into blockchain technology, and trade in both local and international exchanges. Income from transaction wallet fees will also be disbursed to coin hodlers.

Investment in the mining sector will increase the value of the coin by creating a value-added product, investing in key mining products such as gold, copper, coal, iron ore, and petroleum products. This includes investment activities such as the purchase of bonds and shares issued by Mongolian strategic mine deposits.

NTC will also be introduced as a payment tool in the latent stages of implementation. NTC coin holders will be able to swap NTC tokens for stocks listed on major international stock exchanges through partnering financial service providers.

# COMPONENTS OF THE NTC ECOSYSTEM





# ADVANTAGES

## TOKENIZING MINING INDUSTRY

Additional sources of revenue will be generated from mining industry investment. Companies to be invested in will be selected from the top mining corporations from Mongolia as well as internationally.

## PRICE FLUCTUATION & CRISIS PREVENTION

A key goal of ours is to hedge against mineral-driven economic fluctuations and crises by either burning or distributing yields to our community.

## HODLERS BENEFIT

It is essential to give value to NTC holders, who stand to gain more the longer such individuals hold coins.

Airdrop: NTC airdrops will be announced for distribution to wallet addresses to promote a larger user base and wider disbursement of coins.

## INVESTMENT TOOLS

We intend to build and launch an NTC ecosystem-inclusive gateway which provides the opportunity to advance our community benefits to reach international financial markets. One of the ways this can be an advantage is NTC can be swapped for stocks on international exchanges. The buyer can realize additional benefits from the international market such as stock dividends.

## ASSET-BACKED

Price stability of NTC is backed by precious commodities such as gold and silver. The concept intends NTC to stay novel in the cryptocurrency market from other kinds of tokens.

## UTILIZATION

The NTC wallet will enable individuals and enterprises to use NTC tokens as a form of payment to purchase various goods and services such as fuel, equipment, or spare parts.

# WEALTH DISTRIBUTION CONCEPT

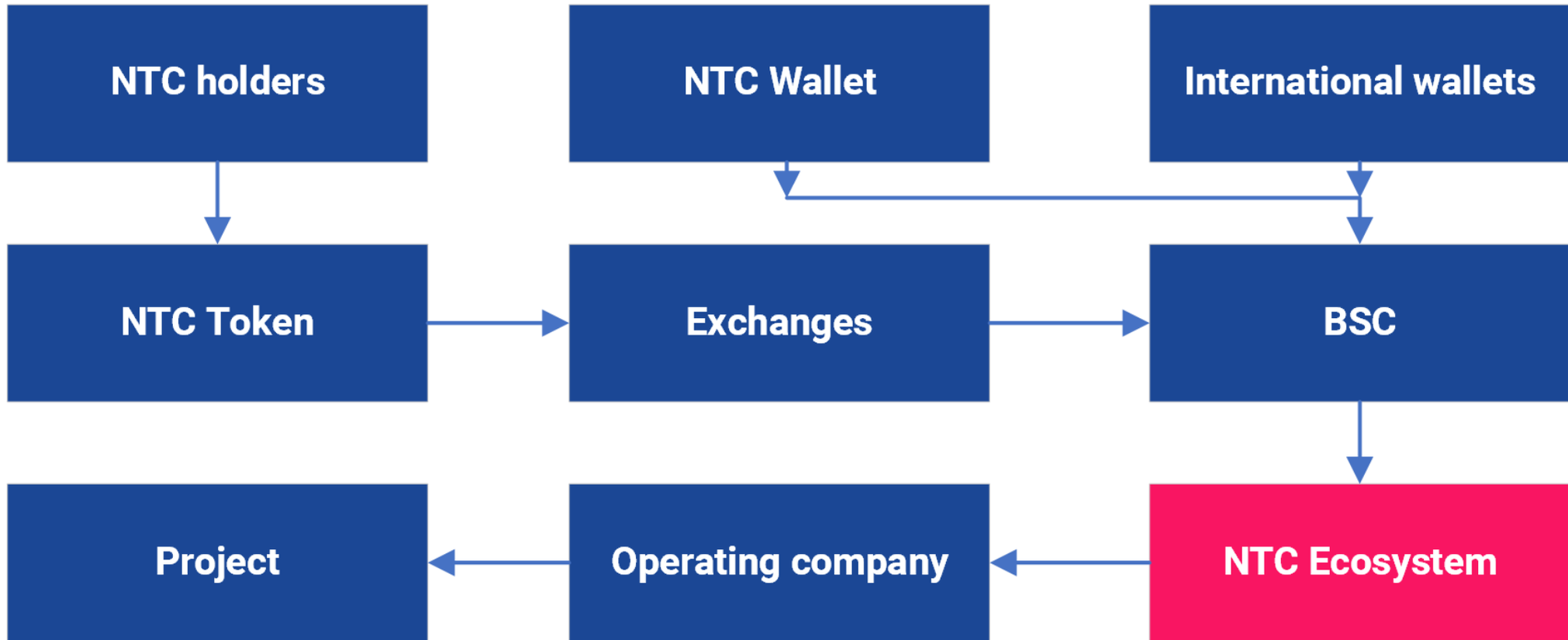


In order to ensure equal access to mineral resources, countries around the world have developed a structure to support its citizens by establishing and investing in welfare funds. However, this centralized method does not provide a mechanism to turn individuals into a direct investor in the mining sector and benefit from trading on exchanges on a daily, hourly basis.

With the NTC coin, we will convert the value of natural resources into the crypto market, allowing anyone to conveniently buy NTC tokens, which are backed by the value of mining products, enabling individuals to reap the benefits of exchange trading.



# PARTICIPATION STRUCTURE





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## HOW ITS DONE

*Value creation and preservation*



# WHAT IS THE BINANCE SMART CHAIN

Binance Smart Chain (BSC) is best described as a blockchain that runs in parallel to the Binance Chain. Unlike Binance Chain, BSC boasts smart contract functionality and compatibility with the Ethereum Virtual Machine (EVM). The design goal here was to leave the high throughput of Binance Chain intact while introducing smart contracts into its ecosystem.

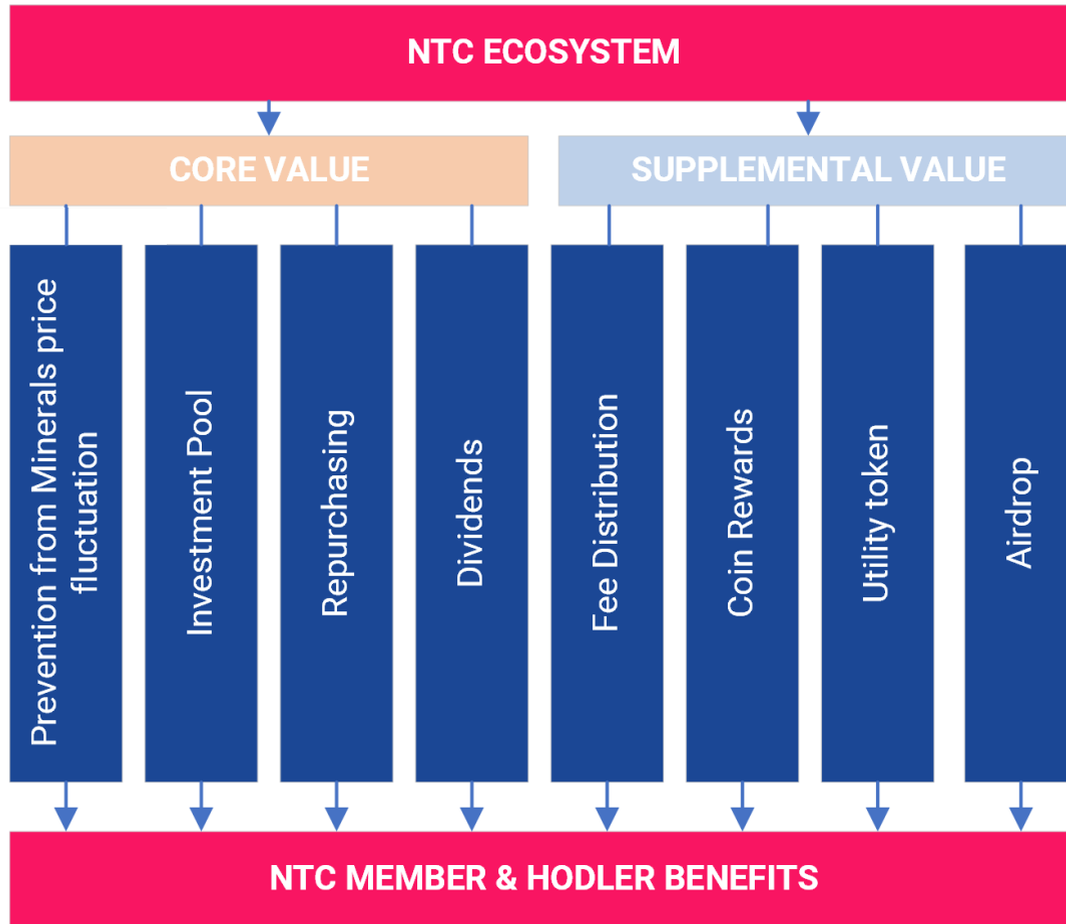
In essence, both blockchains operate side-by-side. It's worth noting that BSC isn't a so-called layer two or off-chain scalability solution. It's an independent blockchain that could run even if Binance Chain went offline. That said, both chains bear a strong resemblance from a design standpoint.

Because BSC is EVM-compatible, it launched with support for the rich universe of Ethereum tools and DApps. In theory, this makes it easy for developers to port their projects over from Ethereum. For users, it means that applications like MetaMask can be easily configured to work with BSC.

- Binance



# VALUE CREATION METHODS



*It is essential to give value to NTC holders, who stand to gain more the longer such individuals hold coins.*

# PRICE FLUCTUATION CRISIS PREVENTION



$$\kappa = \sum_{i=1}^n \left\{ \alpha \times \frac{\beta}{\gamma} \right\}$$

- $\alpha$  - Current metals price increase/decrease percent from previous financial year
- $\beta$  - Total of chosen metals export amount in USD
- $\gamma$  - Total of Mongolian metals export amount in USD
- $\kappa$  - Burning/Distribution amount from tax wallet

Starting from 2023, based on Mongolia's National Statistics Office's year-end report and Bloomberg's year-end market research report on gold, copper, iron ore, coal, and silver prices, we estimate the percentage for yield distribution or burn adjustment based on the weighted average price change. This means either burning from the tax wallet or distributing yield to holders within the first half of the following year.

*One of our aims is to hedge against mineral-driven economic fluctuations by either burning tokens or distributing yields to our community.*



## INVESTMENT POOL

In the NTC ecosystem, you may stake NTC to provide funding to a platform or on Pancakeswap and receive benefits. You may also use your NTC and swap tokens for traditional assets (e.g. bonds, stocks, etc.).

Crypto investors have appreciated the flexibility and immediate market-making function that tokenization has introduced.

Tokens and their underlying smart contracts represent the ultimate opportunity for two parties to come together and interact without middlemen.

When a participant likes an opportunity presented on the NTC ecosystem, they will be able to pool

funds together with others and invest as little or as much as they want in projects and see opportunities grow.

Participants can buy or sell these tokens whenever they want; they decide how long to engage.

All trades are made using blockchain technology, making them transparent, secure, and fast.



## REPURCHASING PLAN

Our value preservation concept is based on the fact that the number of tokens must decrease as time goes on. Therefore, our intention is to burn from the number of coins in circulation through buybacks as well as from the treasury.

We will use up to 20% of our profits to buy back NTC and burn them, until we buy around 50% of all the NTC (90B) back. All buy-back transactions will be announced on the blockchain. We will eventually take out around 100B NTC.

## EARNING DIVIDENDS

A funding pool is a feature of the NTC ecosystem that distributes funds. It can be structured similarly to an investment fund, in which case it seeks opportunities or some other purpose. Funds that go into any funding pool can be allocated by a higher-level network technology or received independently.

A key element of the NTC ecosystem is the use of tokenized assets.

NTC may be used to invest in other real-world assets, such as mines, mining equipment, trucks and other tokenized elements derived from classic investment vehicles.

Specific details of these deals and opportunities will be made available to the public through our platform.



# COIN BENEFITS AND YIELDS DISTRIBUTION SUMMARY

## **Reap benefits from increases in metal prices**

Price fluctuation & crisis prevention

One of our aims is to hedge against mineral-driven economic fluctuations by either burning or distributing yields to our community.

## **Up to 30% of profits will be disbursed as dividends into the ecosystem**

Profit generation will be distributed from operating projects, including mineral projects and blockchain-based IT projects

## **Staking / HODL interest**

It is essential to give value to NTC holders, who stand to gain more the longer such individuals hold coins.

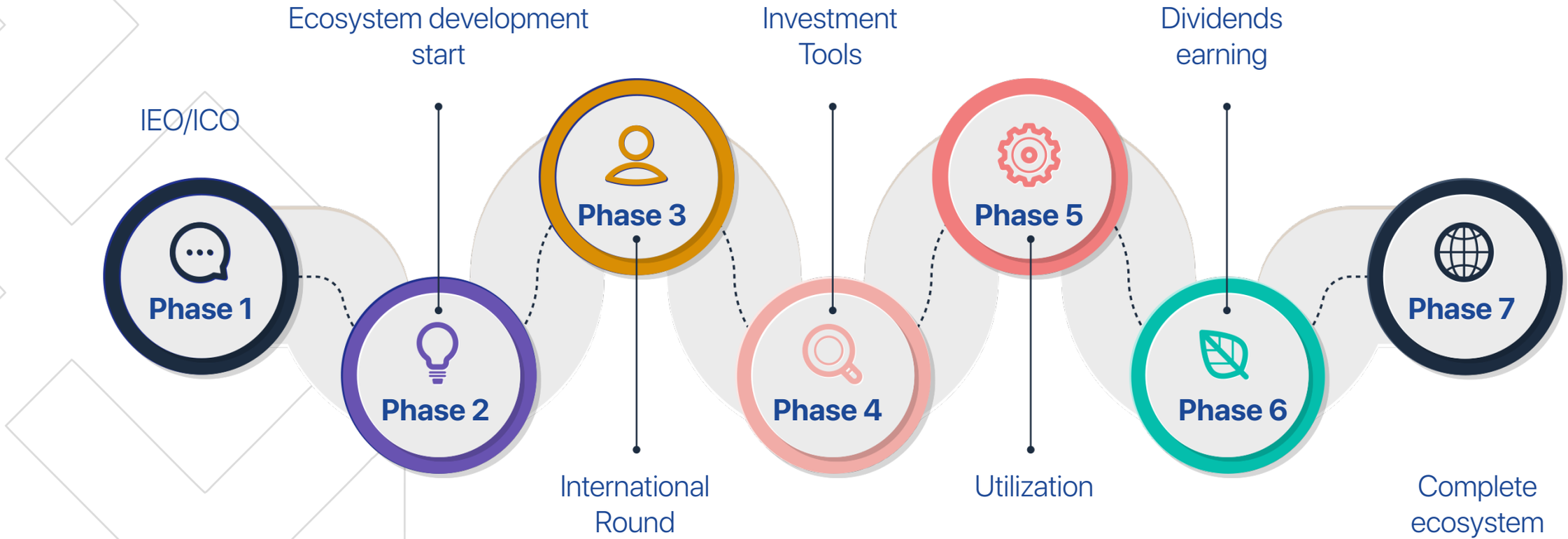
## **NTC coin loan opportunities**

The NTC ecosystem will provide coin lending opportunities to our community

## **Airdrops**

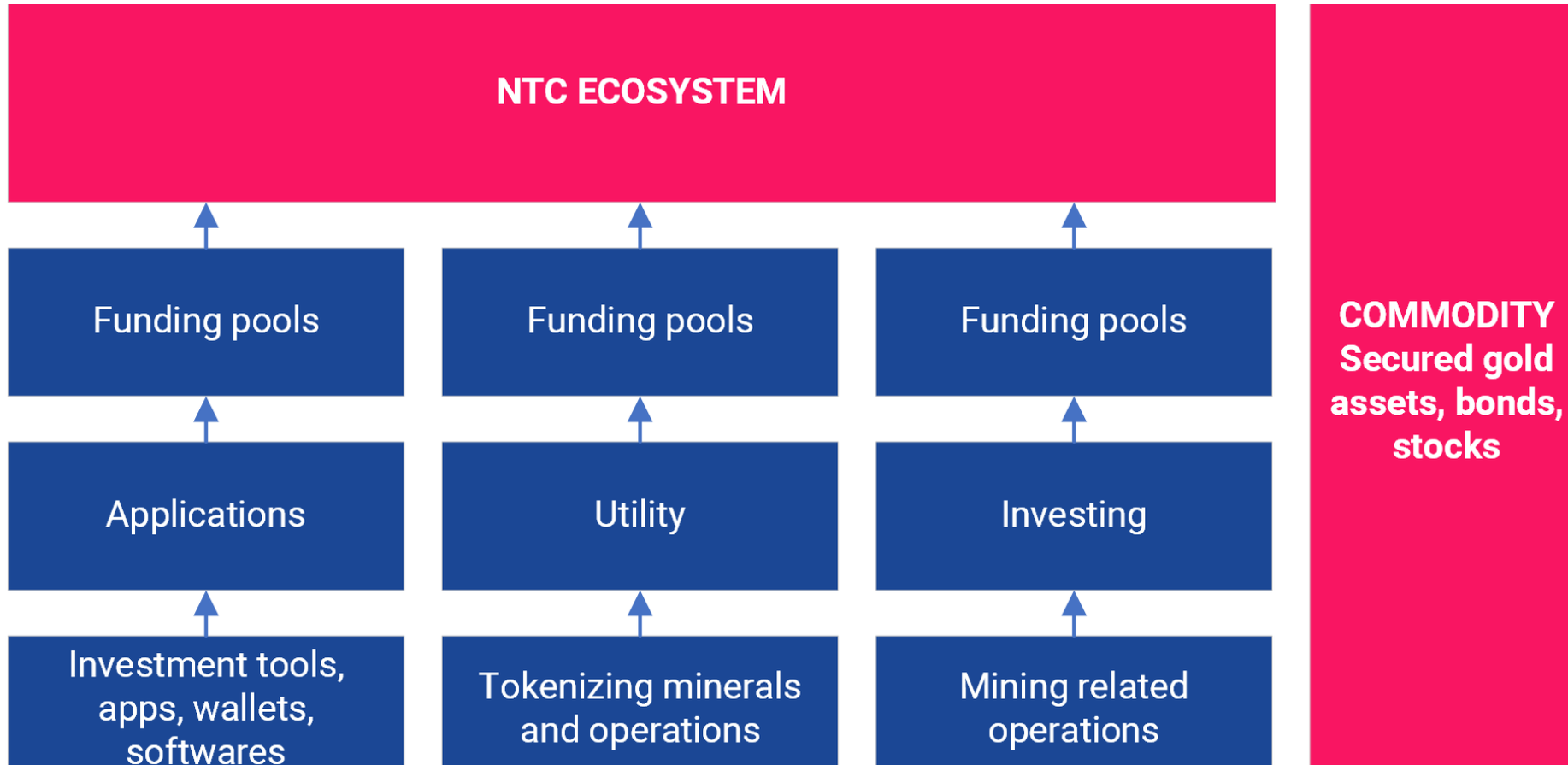
NTC airdrops will be announced for distribution to wallet addresses to promote a larger user base and wider disbursement of coins.

# ROADMAP FOR INITIAL PHASES





# NTC GOVERNANCE





## CONSENSUS MECHANISM OF NTC

Binance Smart Chain achieves ~3 second block times with a Proof-of-Stake consensus algorithm. Specifically, it uses something called Proof of Staked Authority (or PoSA), where participants stake BNB to become validators. If they propose a valid block, they'll receive transaction fees from the transactions included in it.

## CROSS-CHAIN COMPATIBILITY

Binance Smart Chain was envisioned as an independent but complementary system to the existing Binance Chain. Dual-chain architecture is used, with the idea being that users can seamlessly transfer assets from one blockchain to another. In this way, rapid trading can be enjoyed on Binance Chain, while powerful decentralized apps can be built on BSC.

With this interoperability, users are exposed to a vast ecosystem that can cater to a myriad of use cases. BEP-2 and BEP-8 tokens from Binance Chain can be swapped for BEP-20 tokens, the new standard introduced for Binance Smart Chain.



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**TOKENOMICS**

*Transparent and secure*

# NTC SMART CONTRACT



<b>Network</b>	BSC/BEP20 token
<b>Token name</b>	National Treasure Coin
<b>Symbol</b>	NTC
<b>Total Supply</b>	200 000 000 000 NTC
<b>Decimals</b>	9
<b>Mintable</b>	Finished
<b>Burn</b>	Manual
<b>Holder's reward</b>	1%
<b>Transaction fee</b>	1%
<b>Buyback</b>	Manual
<b>Initial price per token</b>	0.000176 USD
<b>IEO amount</b>	9%-15%
<b>IEO start date</b>	Fourth quarter of 2021
<b>Hard cap per user</b>	20 000 000 MNT

<b>Market start date</b>	Fourth quarter of 2021
<b>International Round</b>	Second quarter of 2022
<b>International amount</b>	10-31%
<b>Presale days</b>	14-21
<b>Lock days</b>	14
<b>International liquidity</b>	51%
<b>International rate</b>	Market price as of 2022
<b>Liquidity unlock</b>	1 year

NTC Coin will be first traded in Mongolia in 4th quarter of 2021

The maximum hardcap amount for one person can buy is 20 000 000 MNT.



# TOKEN ALLOCATION

AREA	PERCENTAGE	NO. OF TOKENS
Initial Exchange Offering in Mongolia	9 - 15	18 000 000 000 - 30 000 000 000
International Round	31	62 000 000 000
Seed Round	5	10 000 000 000
Strategic Reserve	10	20 000 000 000
Early adopters / Advisors	5	10 000 000 000
Team & Founders	10	20 000 000 000
Treasury	30	60 000 000 000
<b>TOTAL SUPPLY</b>	<b>100</b>	<b>200 000 000 000</b>

# TOKEN LOCKING



AREA	LOCKING PERIOD
Initial Exchange Offering in Mongolia	17 days
International Round	3 month
Seed Round	1 month to 5 years
Strategic Reserve	1 to 5 years
Early adopters / Advisors	1 to 2 years
Team	2 to 5 years
Founders	3 to 5 years
Treasury	1 to 20 years



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**FINANCE**

*Use of proceeds*

# BUDGET ALLOCATION



ALLOCATION	PERCENTAGE
NTC Ecosystem development	9
Investment project	30
Currency Reserves	10
Infrastructure	5
Liquidity	30
Operations	4
Support of Devs, Hosts, Publishers	1
Marketing and Communications	3
Events & Programs (Hackatons, training)	1
Tax	7
<b>TOTAL</b>	<b>100</b>

# FOUNDERS



CHINKHUSEL Ochbat  
**CO-FOUNDER & CEO**



JAVKHLAN Batbold  
**CO-FOUNDER & CTO**



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# RISK FACTORS

PURCHASER OF NATIONAL TREASURE COIN (NTC TOKEN) FACE FOLLOWING HIGH DEGREE OF RISKS IN CRYPTOCURRENCY MARKET. THESE INCLUDE

NTC TOKEN IS NON-REFUNDABLE OR NON-REFUNDABLE ONCE PURCHASED. IN OTHER WORDS, IF BUYER PURCHASES NTC TOKEN VIA CRYPTOCURRENCY EXCHANGE MARKET LISTED BY THE FOUNDERS, BUYER FULLY ACKNOWLEDGES AND AGREES TO ACCEPT THE CONDITION IN WHICH IT CANNOT BE REIMBURSED BY THE FOUNDERS. PURCHASER WILL ONLY BE ABLE TO SELL NTC TOKEN ON OPEN POSITION, AND WILL STILL NOT BE ABLE TO SELL IF A SELLING ORDER AT THE PRICE DOES NOT MATCH AT PURCHASER'S DESIRED POSITION. THE PRICE OF NTC TOKEN IS DETERMINED BY MARKET SUPPLY AND DEMAND, AND THE FOUNDERS OF NTC TOKEN DO NOT MAKE ANY SPECIFIC PROMISES OR OBLIGATIONS TO BUYERS ON PRICE FLUCTUATIONS. THE NTC TOKEN DOES NOT HAVE A FIXED PRICE AFTER THE INITIAL EXCHANGE OFFERING (IEO), AND PRICE FLUCTUATION ARE REGULATED BY MARKET SUPPLY, DEMAND AND TRADING VOLUME. NTC TOKEN DOES NOT CONVERT DIRECTLY INTO ANY CURRENCY OR METALS SUCH AS GOLD AND OTHER MOVABLE OR IMMOVABLE ASSETS. NTC TOKEN MAY HAVE NO VALUE DUE TO MARKET SUPPLY AND DEMAND, IN WHICH CASE NO GUARANTEES HAVE BEEN PROMISED BY THE FOUNDERS OF NTC TOKEN. NTC TOKEN IS BASED ON BLOCKCHAIN TECHNOLOGY, SO THE FOUNDERS CANNOT BE HELD LIABLE IF YOU LOSE YOUR WALLET LOGIN AND PASSWORD TO OTHERS.



EITHER FOUNDERS OR THE GOVERNMENT WILL NOT MAKE ANY GUARENTEE ON NTC TOKEN. PURCHASER IS REQUIRED BY LOCAL LAW TO PAY INCOME TAX ON THE SALE OF NTC TOKEN, AND THE TAX RISK IS BORNE BY THE BUYER OR SELLER IN THE EVENT OF NON-PAYMENT. NTC TOKEN IS NOT BACKED BY ANY OTHER SECURITIES OR CLASS OF SECURITIES, PRECIOUS METALS OR CURRENCIES. SMART CONTRACT, THE CORE STRUCTURE OF NTC TOKEN, IS VULNERABLE BUT NOT LIMITED TO NUMBER OF ATTACKS, WHICH CAUSE LOSS OF VALUE, OR LOSS OF OPERATIONS, OR LOSS OF COIN IN THE WALLET. AS NTC TOKEN IS BASED ON INTERNET BLOCKCHAIN TECHNOLOGY, THE OWNER OF NTC TOKEN BEARS THE RISK OF FINANCIAL AND OTHER RISKS DUE TO INTERNET OUTAGES, POWER OUTAGES AND DELAYS OF SERVICE; THUS NO LIABILITY TO THE NTC FOUNDERS. THERE IS A RISK THAT REGULATING AUTHORITY CRYPTOCURRENCY ENVIRONMENTAL CHANGES MAY BAN NTC TOKEN OPERATION IN THE COUNTRY. DUE TO THE BANKRUPTCY OF THE COMPANY THAT FOUNDED THE MANAGEMENT OR NTC TOKEN, THERE IS A RISK THAT THE PRICE OF THE TOKEN MAY FALL OR DISAPPEAR FROM THE MARKET. DUE TO ANY INTELLECTUAL PROPERTY OWNERSHIP CHALLENGES, NTC TOKEN MAY BE AT RISK OF COURT DECISION TO SUSPEND OPERATION IN THE COUNTRY. NTC TOKEN MAY FACE A RISK OF PRICE DEPRECIATION DUE TO CRYPTOCURRENCY MARKET COMPETITORS AND THE LACK OF AN ECOSYSTEM DEVELOPMENT. DUE TO MALICIOUS VIRUSES AND OTHER ATTACKS MAY CAUSE RISK OF LOSS FROM NTC TOKEN HOLDER'S WALLET. DUE TO CRYPTOCURRENCY EXCHANGE OPERATION, NTC TOKEN IS AT RISK OF DESTRUCTION OR DISAPPEARANCE WHILE BEING AT NTC TOKEN HOLDER'S WALLET.

NTC TOKEN IS SUBJECT TO THE REQUIREMENTS AND REGULATIONS OF THE COUNTRY'S GOVERNMENT, THUS, THERE IS A RISK THAT BUSINESS ACTIVITY TO DEGRADE AND THE LEGAL OPERATING LIMITATION.

# DISCLAIMER



THIS WHITE PAPER IS MEANT TO DESCRIBE NTC ECOSYSTEM'S CURRENTLY ANTICIPATED PLANS FOR DEVELOPING ITS BUSINESS AND ITS NTC TOKENS.

NOTHING IN THIS DOCUMENT SHOULD BE TREATED OR READ AS A GUARANTEE OR PROMISE OF HOW NTC ECOSYSTEM BUSINESS WILL DEVELOP OR OF THE UTILITY OR VALUE OF NTC; THE DOCUMENT OUTLINES OUR CURRENT PLANS, WHICH COULD CHANGE AT OUR DISCRETION, AND THE SUCCESS OF WHICH WILL DEPEND ON MANY FACTORS OUTSIDE OUR CONTROL, INCLUDING MARKET BASED FACTORS AND FACTORS WITHIN THE CRYPTOCURRENCY INDUSTRIES, AMONG OTHERS.

ANY STATEMENTS ABOUT FUTURE EVENTS ARE BASED SOLELY ON OUR ANALYSIS OF THE ISSUES DESCRIBED IN THIS DOCUMENT, AND OUR ANALYSIS MAY PROVE TO BE INCORRECT.

PURCHASING NTC IS SUBJECT TO MANY POTENTIAL RISKS, SOME OF WHICH ARE DESCRIBED IN THIS PAPER, AND SOME OF WHICH ARE PROVIDED IN THE TOKEN OFFERING AND IN THE RISK DISCLOSURES FOR THE TOKEN OFFERING. THESE DOCUMENTS, ALONG WITH ADDITIONAL INFORMATION ABOUT OUR BUSINESS AND THE NTC, ARE AVAILABLE ON OUR WEBSITE.

PURCHASERS OF NTC COULD LOSE ALL OR SOME OF THE VALUE OF THE FUNDS USED TO PURCHASE NTC.



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