



NEUROCHAIN PAY NCP

AI RISK CONTROL ENGINE GLOBAL
PAYMENT NETWORK



*The core functional token
of the smart payment
network*



I、Project Introduction

Against the backdrop of rapid global digital economic development, payment systems are undergoing a profound technological transformation. While traditional financial payment networks maintain advantages in stability and scale, they still face limitations in cross-border efficiency, intelligent risk management, clearing transparency, and global connectivity. Meanwhile, the maturation of blockchain and artificial intelligence technologies is creating unprecedented possibilities for the emergence of next-generation payment infrastructure.

Blockchain, through its decentralized ledger and verifiable settlement mechanism, enhances the transparency, reliability, and efficiency of fund transfers. Meanwhile, artificial intelligence leverages data learning and risk modeling to provide real-time risk control, intelligent decision-making, and dynamic optimization for payment networks. As these two technologies converge, a more secure, intelligent, and scalable global payment system is gradually taking shape.

NeuroChain Pay (NCP) is an innovative protocol born at the intersection of this technological trend and market demand.

NeuroChain Pay transcends conventional digital wallets and payment channels, serving as a future-oriented smart payment infrastructure protocol. By integrating an AI-powered risk control engine, blockchain-based clearing networks, and intelligent payment routing systems, the project establishes a global payment network that automatically identifies risks, dynamically optimizes payment pathways, and ensures secure settlements.

In the NeuroChain Pay ecosystem, artificial intelligence serves as the "decision-making brain," conducting real-time analysis and risk assessment of payment transactions. Blockchain acts as the "trust foundation," providing tamper-proof settlement records and transparent fund settlement mechanisms. The intelligent payment routing system automatically selects the optimal payment path based on network conditions, fee structures, and liquidity, thereby enabling more efficient and cost-effective fund transfers.

Through this architecture, NeuroChain Pay is designed to build a groundbreaking Smart Clearing OS. This system enables financial institutions, payment platforms, Web3 applications, and global merchants to access a unified smart payment network, seamlessly integrating cross-border payments, on-chain settlements, digital asset transactions, and real-world commercial scenarios.

NeuroChain Pay envisions a global smart payment network powered by AI-driven decisions and blockchain-secured trusted clearing. In the future digital finance landscape, payments will transcend simple fund transfers to become an infrastructure layer with intelligent risk management, automated clearing, and global connectivity capabilities.

NeuroChain Pay is committed to delivering safer, more efficient, and smarter payment solutions for global users and institutions through technological innovation and an open ecosystem, while driving the comprehensive upgrade of next-generation digital financial infrastructure.





II、 Global Market Analysis of AI+Blockchain+Payment

1. Global Payment Market Size

The global payment industry is one of the largest and most stable infrastructure markets in the digital economy. With the acceleration of global digitalization, the demand for online payments, cross-border settlements, and digital asset payments continues to grow, driving the gradual transition of payment networks from traditional financial systems to intelligent and digital upgrades.

According to the McKinsey Global Payments Report:

metric	data
Global payment industry revenue	About \$2.2 trillion
Estimated scale by 2029	3 trillion dollars
annual compound growth rate of industry	About 4%

Meanwhile, the digital payments sector is growing even faster.

The research by Grand View Research shows:

metric	data
Global digital payment scale in 2023	Approximately \$160 billion
2030 projected scale	360 billion dollars
CAGR	21.4%

Key conclusion

Payment is one of the largest financial infrastructures in the world

Digital payments are still in a phase of rapid growth.

New technology is driving the upgrade of payment system



2. Core pain points of traditional payment systems

Although the global payment network has been developing for decades, the traditional system still has structural problems.

1. High costs of cross-border payments

Data from the World Bank shows that:

metric	data
average cost of global remittance	6.18%
average cost of bank channel	11.48%

Cross-border payments typically require:

Bank → Clearing Bank → Intermediary Bank → Local Bank

This leads to a prolonged liquidation cycle, high costs, and opaque funding channels.

2. Low efficiency in liquidation

Traditional cross-border payments typically require:

Payment method	time
international bank transfer	1–5 days
SWIFT clear	2–3 days

In the global digital economy, this efficiency is no longer sufficient:

Cross-Border Electronic Commerce

Global digital services

Web3 economy

digital asset transaction





3. Risk control pressure continues to increase

As the scale of global online transactions expands, payment fraud has become a growing concern.

Juniper Research statistics:

metric	data
Global payment fraud losses in 2023	48 billion dollars
2027 is expected	63 billion dollars

Traditional rule-based risk control systems are no longer effective in addressing:

fraud attack

Account theft

money laundering

automated fraud





3. AI technology is revolutionizing the payment industry

Artificial intelligence is becoming the core technology of the payment industry.

The primary applications of AI in the payment sector currently include:

1. Real-time risk control system

AI can:

behavior recognition

transaction pattern analysis

Risk score

Detect abnormal transactions in milliseconds.

Visa, a leading payment company, has deployed over 300 AI models to enable real-time transaction risk control.

2. Intelligent Payment Routing

AI can dynamically select the optimal payment path:

instance :

User payment

↓

AI system judgment

route	prime cost	mission success rate
credit card	Gao	Gao
Local payment	low	Gao
digital cash	lowest	centre

System auto-selection:

Highest success rate + lowest cost



3. Intelligent Compliance System

AI can automatically execute:

AML Anti-Money Laundering Detection

KYC PIV

Match sanctions list

Significantly reduce compliance costs.

4. Blockchain is transforming the clearing system

Blockchain technology provides a new clearing infrastructure for the payment system.

core value :

ability
decentralized ledger
verifiable clearing
real time settlement
programmable rule

act on
Increase transparency
reduce the cost of trust
Improve efficiency
automatic execution contract

In the blockchain ecosystem, capital flows can be realized as follows:

instant settlement

No intermediary bank.





5. The New Payment Architecture Driven by AI and Blockchain Integration

The future payment system will adopt a three-tier architecture:

Layer 1: AI Decision Layer

function :

pneumatic control

Transaction rating

routing

user portrait

amount to :

The brain of the payment network

Layer 2: Payment Routing Layer

function :

Connect to the global payment network

Schedule different payment tracks

include :

Bank card network

local payment network

digital wallet

blockchain network

The third layer: the blockchain clearing layer

be responsible for :



liquidation of fund

transaction record

asset management

superiority :

immutability

real time settlement

auditable

6. Industrial Competitive Landscape

The current payment industry primarily consists of three types of participants:

1. Traditional payment giants

on behalf of company :

Visa

Mastercard

PayPal

characteristic :

The network is massive in scale.

global payment channel resources

But the pace of innovation is slow.

2. Fintech payment companies

on behalf of company :

Stripe

Adyen



Square

characteristic :

Technology-driven

API-based payment capability

3. Blockchain Payment Network

Representative project:

Ripple

Stellar

Lightning Network

characteristic :

on-chain clearing

Cross-border efficiency is high

But it is still in the stage of infrastructure construction.

7. Future Market Trends

The payment industry will witness three major trends in the coming decade:

Trend 1

AI-driven payment network

The payment system will start from

Rule-based risk control

Upgrade to

AI Real-Time Risk Control

Trend 2

diversification of payment channels



Future payments will support:

banking system

Local payment

digital assets

stablecoin

Forming a multi-track payment network.

Trend 3

on-chain clearing network

Blockchain will become:

new generation clearing house

realize :

real time settlement

Global interconnection

auditable financial system





8. Market Opportunities

The integration of AI, blockchain, and payment systems will create a new financial infrastructure market.

The most promising scenarios include:

scene	market demand
cross-border payment	Low cost, high speed
Web3 payment	on-chain asset payment
Global e-commerce payment	multicurrency settlement
cross-border settlement	automated clearing

For the next decade:

The AI payment infrastructure market is projected to exceed \$500 billion.



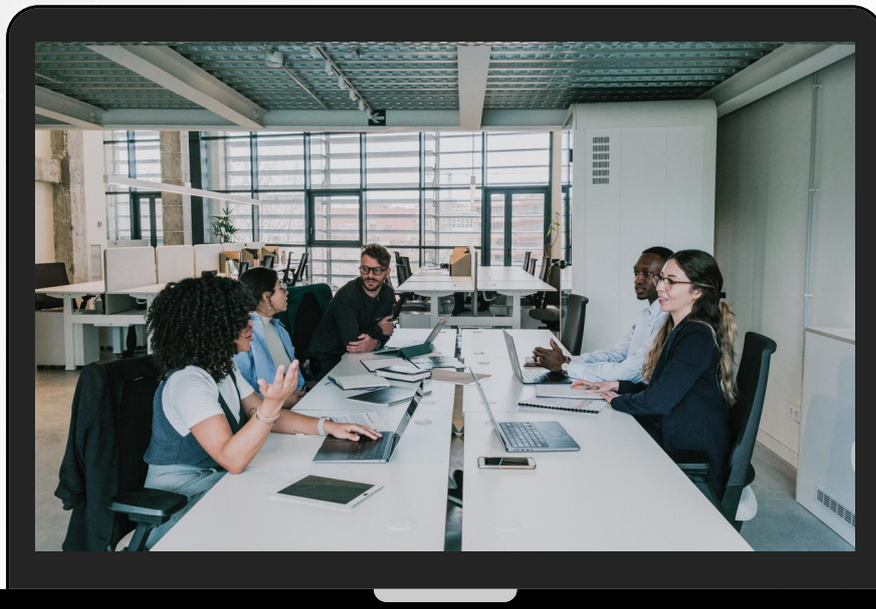


9. Conclusion

The global payment system is undergoing a profound transformation.

The traditional payment network is evolving into an intelligent, digital, and on-chain system. Artificial intelligence enables smart decision-making, while blockchain ensures reliable settlement.

The integration of these two technologies will establish the next-generation global payment infrastructure, which embodies the core value of the AI + blockchain payment network.





III、 Market pain points

1. Market Pain Point Analysis

With the rapid development of the global digital economy, cross-border e-commerce, and digital asset markets, payment systems have become one of the most critical components of global financial infrastructure. However, current payment networks remain rooted in traditional financial architectures, facing structural challenges in efficiency, cost, risk management, and global connectivity.

In the new technological environment, these issues are becoming the key bottlenecks restricting the development of the digital economy.

The advent of AI and blockchain technology has opened new avenues to tackle these challenges, yet multiple persistent industry pain points remain unresolved within the current framework.

1. High cost and low efficiency of cross-border payment

The current global cross-border payment system primarily relies on the SWIFT + multi-tiered correspondent banking framework, where funds are cleared through multiple financial institutions in a cascading manner, resulting in low transaction efficiency and high costs.

The typical cross-border payment process usually involves:

Sending bank → Intermediary bank → Clearing bank → Receiving bank

This complex link raises three core questions:

1) Long trading hours

Cross-border capital settlement usually requires:

1–5 business days

In today's global digital business landscape, such settlement efficiency is no longer sufficient.

Cross-Border Electronic Commerce

digital service trade

the whole world SaaS

Web3 economy



In high-frequency trading scenarios, delayed settlement directly impacts capital turnover efficiency.

2) High transaction costs

As it involves multi-tiered intermediaries, each tier incurs costs, including:

exchange cost

clearing fee

intermediary bank fee

compliance review cost

This ultimately leads to a significant increase in cross-border payment costs, particularly in small and medium-sized enterprises (SMEs) and individual remittance scenarios, where the fee ratio becomes more pronounced.

3) Lack of transparency in funding channels

In traditional cross-border payment processes, users typically cannot access real-time information:

Current bank of funds

liquidation progress

fee structure

This information opacity increases the trust cost of the financial system.

2. Payment Risk Control System Struggles to Combat Complex Fraud

As the global online payment scale continues to expand, payment fraud is on the rise.

The main risks facing the current payment system include:

Account Takeover

credit card fraud

automated attack

wash sale

money laundering



Traditional payment systems primarily depend on rule-based systems for risk control, for example:

IP rule

frequency rule

Amount threshold rule

However, in the modern complex fraud environment, relying solely on rule systems is no longer sufficient to effectively identify risks.

The main issues include:

1. High misjudgment rate

Rules systems are prone to:

Accidentally killed a normal user

disavow legitimate transaction

It directly affects the success rate of payment and user experience.

2. Delayed Fraud Detection

The rule system usually depends on the historical rule update, which is difficult to identify the new attack pattern in time.

3. Risk control system is difficult to globalize

Different countries:

Payment habits

risk model

User behavior

The huge difference makes it difficult for traditional system to adapt dynamically.

3. Severe fragmentation of payment networks

The global payment system has obvious network fragmentation problems.

The main payment networks include:



International Bank Card Network (Visa / Mastercard)

Local payment systems (such as SEPA/Faster Payments)

electronic wallet system

bank transfer network

digital asset payment network

Between these systems:

The agreements are different.

different clearing mechanism

Different access standards

To process global payments, companies typically need to integrate multiple payment channels and maintain complex payment systems.

The problems caused by this fragmentation include:

1. High access costs

Enterprises need to connect simultaneously:

Multiple payment channels

multiple clearing networks

Multiple compliance systems

This leads to a significant increase in both technical and operational costs.

2. Payment success rate is unstable

The success rates of different payment channels vary significantly across regions, requiring ongoing adjustments to channel strategies.

3. Complex fund management

The enterprise needs to carry out the fund dispatch and account between different payment networks, which increases the cost of financial management.



4. Lack of transparency and auditability in the liquidation system

Traditional payment and clearing system is mostly based on centralized database.

The system has the following problems:

1. Transaction records cannot be publicly verified

Users cannot independently verify the transaction settlement process and must rely entirely on financial institutions.

2. High reconciliation costs

When conducting cross-border transactions, enterprises must use manual or semi-automatic methods:

transaction check

clearing confirmation

account matching

The reconciliation process is complex and time-consuming.

3. Prolonged dispute resolution cycle

Since the transaction data is scattered across multiple institutional systems, the investigation and resolution of payment disputes often take a considerable amount of time.

5. The payment infrastructure lacks intelligent capabilities

Most of the payment networks are still static architecture systems.

for instance :

fixed payment channel

fixed rate structure

Fixed risk control rules

In the complex global payment environment, such static systems are difficult to optimize dynamically.

The main issues include:



Cannot automatically select the optimal payment path

Different payment channels:

prime cost

mission success rate

risk

There are differences in aspects, but traditional systems struggle to make intelligent real-time selections.

2. The system cannot automatically adjust to market changes.

for instance :

exchange rate changes

Traffic congestion

Risk changes

The system lacks real-time decision-making ability.





6. Lack of integration between digital assets and traditional payment systems

With the advancement of blockchain and digital asset markets, an increasing number of business scenarios are now being integrated into:

stablecoin

digital assets

on-chain payment

However, there remains a significant gap between the digital asset payment system and the traditional financial system.

The main issues include:

1. Fragmentation of asset circulation pathways

There is no unified clearing network between on-chain assets and the banking system.

2. Lack of compatibility in payment infrastructure

Traditional payment networks are generally unable to directly support on-chain assets.

3. Complex cross-system settlement

The exchange of value between on-chain assets and the real financial system still requires multiple intermediary steps.

7. Industry Summary

In summary, the current global payment system faces five major core pain points:

core problem	Industry Impact
Inefficient cross-border payments	impact on global business flows
high cost of payment	reduce the profits of the enterprise
The risk control system is backward	Rising risk of fraud
payment network fragmentation	high access cost
lack of transparency in clearing	Complex reconciliation



These problems show that the global payment system still lacks:

intelligent decision making capability

trust clearing mechanism

unified payment network

Therefore, building a new payment infrastructure that integrates AI decision-making systems with blockchain clearing networks is becoming a key direction for industry development.





IV、 Market Pain Points and Solutions

To tackle the core challenges in the global payment system—such as cross-border efficiency, cost structure, risk control, and clearing transparency—NeuroChain Pay has introduced a next-generation payment solution that integrates an AI-powered risk management system, a smart payment routing network, and blockchain-based clearing infrastructure.

NeuroChain Pay builds a three-tier technical framework integrating AI-driven decision-making, blockchain-based trusted settlement, and smart payment routing to create a more efficient, secure, and transparent global payment infrastructure.

1. AI Risk Control Engine: Building an Intelligent Payment Decision System

One of NeuroChain Pay's core technologies is its AI Risk & Decision Engine.

The system employs machine learning algorithms and behavioral analysis models to conduct real-time evaluation and risk identification for each transaction.

The system can analyze multi-dimensional data, including: user behavior patterns, device feature recognition, transaction history, and geographic location

By leveraging dynamic risk modeling, the system can perform transaction risk scoring and automatically execute risk strategies within milliseconds. This mechanism delivers three key advantages:





1. Reduce fraud risk

AI systems can detect abnormal behavior patterns, enabling them to preemptively block potential fraudulent transactions.

2. Improve payment success rate

Traditional rule systems are prone to misjudgment, whereas AI models can accurately identify genuine user behavior, thereby reducing false positives.

3. Achieving Global Risk Control Adaptation

AI models can continuously learn and optimize risk control strategies based on transaction behaviors across different countries and regions.

Through this intelligent risk control system, NeuroChain Pay not only ensures transaction security but also significantly enhances the overall efficiency of the payment network.





2. Intelligent Payment Routing: Dynamic Selection of Optimal Payment Path

In traditional payment systems, transactions are typically processed through fixed channels, which cannot be optimized according to real-time market conditions.

NeuroChain Pay has developed a Smart Payment Routing Network that dynamically routes global payment channels using AI algorithms.

The system analyzes multiple key metrics in real time, including payment success rate, channel fees, network congestion, risk level, and settlement speed. Based on this data, it automatically selects the optimal payment route.

For example, when a user initiates a cross-border payment, the system may choose between the following channels: international bank card networks

Local payment systems, digital wallets, and blockchain payment networks

NeuroChain Pay enables the following through intelligent routing:

Higher payment success rate

Lower transaction costs

Faster fund arrival

This dynamic routing mechanism enables the payment network to continuously optimize based on real-time market conditions.



3. Blockchain Clearing Network: Building a Trustworthy Financial Infrastructure

NeuroChain Pay utilizes a Blockchain Clearing Network as its underlying infrastructure for fund settlement.

Blockchain offers greater transparency and credibility than traditional clearing systems.

Key advantages include:

1. Real-time clearing

Blockchain enables near-real-time fund settlement, dramatically reducing the clearing time required for traditional cross-border payments.

2. Transaction transparency and verifiability

All transaction records are publicly recorded on the blockchain, enabling verification and auditing to reduce trust costs.

3. Reduce reliance on intermediaries

The on-chain clearing network can reduce the dependence on multi-level intermediary banks and thus lower transaction costs.

4. Programmable Financial Rules

Smart contracts can automate processes including clearing rules, payment allocation, fund release, and automated financial workflows.

NeuroChain Pay utilizes the blockchain clearing layer to build a more transparent and efficient payment settlement system.



4. Unified Payment Network: Connecting Traditional Finance and Digital Assets

Another key objective of NeuroChain Pay is to bridge the gap between traditional financial systems and digital asset ecosystems.

The platform supports multiple payment methods, including bank card payments, local payment networks, digital wallets, and stablecoin payments.

NeuroChain Pay enables on-chain asset payments through a unified payment protocol, bridging disparate payment systems and allowing funds to flow seamlessly across multiple financial networks.

This capability enables the platform to serve: traditional e-commerce platforms, Web3 applications, and global digital service enterprises simultaneously.

Cross-border trade enterprises, thus forming a unified payment network covering traditional finance and digital economy.





5. Smart Clearing OS

NeuroChain Pay has built a comprehensive Smart Clearing OS by integrating an AI-based risk control engine, an intelligent payment routing system, and a blockchain-based clearing network.

This system provides a standardized payment infrastructure for global enterprises and developers, including:

Global Payment API

Intelligent Risk Management Module

dynamic payment routing

on-chain clearing network

multi asset clearing capacity

Businesses can seamlessly integrate into the global payment network without having to build complex payment systems themselves.





6. Core Value of NeuroChain Pay

Through this technical framework, NeuroChain Pay delivers three key value propositions to the global payment industry:

A more secure payment system

AI-driven risk control models can significantly reduce fraud risks.

More efficient capital flow

Smart payment routing and blockchain clearing can shorten the time of fund settlement.

more open financial infrastructure

The unified payment agreement enables the interconnection between traditional finance and digital asset ecosystem.





7. Summary

The global payment system is transitioning from traditional financial frameworks to a more intelligent and digitalized financial infrastructure.

NeuroChain Pay combines artificial intelligence with blockchain technology to create an intelligent payment network featuring automated decision-making, secure settlement, and global connectivity.

This framework not only addresses the efficiency and trust issues in the current payment industry, but also provides new infrastructure for the future development of the digital economy.





V. Project Introduction

NeuroChain Pay is a next-generation global payment infrastructure protocol that integrates artificial intelligence (AI), blockchain clearing networks, and intelligent payment routing systems.

The project is committed to building an AI-powered payment network with blockchain-backed trusted clearing, delivering secure, efficient, and cost-effective payment and clearing services to global enterprises, financial institutions, and Web3 applications.

Traditional payment systems have long been plagued by inefficiency, high costs, limited risk control, and insufficient clearing transparency in cross-border transactions. With the rapid development of the global digital economy, cross-border e-commerce, and digital asset markets, conventional financial infrastructure can no longer meet the payment demands of the new era.

NeuroChain Pay was born from this context, integrating AI and blockchain technologies to create a groundbreaking smart payment infrastructure layer.

The project's objective is not merely to provide digital wallets or payment channels, but to build a Smart Clearing OS for future financial systems, making global capital flows smarter, safer, and more efficient.

The image shows a composite of two parts. On the left is a website landing page for NeuroChain Pay (NCP). It features the NCP logo, the text "AI RISK CONTROL ENGINE GLOBAL PAYMENT NETWORK", and "NCP & AI Blockchain Payment". A descriptive paragraph states: "To achieve seamless integration between cross-border payments, on-chain settlements, digital asset payments, and real-world business scenarios." Below this is a "Get a wallet" button. On the right is a trading interface for NCP. It has a "Buy" button selected over an "Exchange" button. The price is shown as "\$ 0.00" for both USDT and NCP. Below the price, it displays "1 NCP → 1,426.46 USD" and "Commission Rate → 1%". At the bottom of the interface is a "Buy TDs" button.



1. Project Vision

The core vision of NeuroChain Pay is:

Build a global intelligent payment network driven by artificial intelligence and guaranteed by blockchain.

In this system:

Artificial intelligence will serve as the decision-making engine for payment networks, handling transaction risk identification, payment path optimization, and real-time strategy adjustments.

Blockchain will serve as the trust infrastructure for payment networks, handling fund clearing, transaction records, and asset management.

Through this technological framework, NeuroChain Pay aims to transform the global payment system from traditional financial networks into a next-generation financial infrastructure that is intelligent, transparent, and globally interconnected.





2. Core Competencies

NeuroChain Pay offers distinct advantages over traditional payment systems.

1. Lower transaction costs

By eliminating intermediary clearing and optimizing intelligent routing, the platform can significantly reduce cross-border payment costs.

2. Higher payment success rate

The AI-powered risk control and intelligent routing system dynamically selects the optimal channel to boost payment success rates.

3. Faster fund settlement

Blockchain clearing networks enable near-real-time fund settlement, thereby enhancing capital flow efficiency.

4. A more transparent financial system

On-chain transaction records can be publicly verified, enhancing system transparency and credibility.

5. More open financial infrastructure

The unified payment agreement enables the traditional financial system and the digital asset ecosystem to achieve interconnection and interoperability.

3. Application Scenarios

NeuroChain Pay is widely applicable across various industry scenarios.

mainly include :

Cross-border e-commerce payment

We provide cost-effective and efficient cross-border payment solutions for global e-commerce platforms.

Web3 payment

Supports on-chain asset payments and provides payment infrastructure for Web3 applications.

Digital content platform



Provide unified payment solutions for global digital content platforms.

global corporate settlement

It provides automated fund settlement and reconciliation system for multinational enterprises.

4. NeuroChain Pay (NCP Token) Token Economy Model

1. Token Basic Information

project	content
Token name	NeuroChain Pay Token
Token abbreviation	NCP
Total token amount	2,000,000,000 copies
Release type	Fixed amount
Token standard	BSC
accuracy	18
Core Purpose	Payment network incentives, node staking, clearing fees, and ecosystem governance

NCP is the core functional token of NeuroChain Pay's smart payment network, serving to sustain the operation and incentivize the entire payment ecosystem.





2. Token Allocation Structure

The NCP has a total circulation of 2 billion units, featuring a long-term release mechanism to ensure sustainable ecosystem development.

allocation module	proportion	quantity	main application
ecological development fund	25%	500,000,000	Eco-construction, Partners, Developer Incentives
pay for network incentives	20%	400,000,000	Payment node rewards and transaction incentives
Community and Market	15%	300,000,000	Community building, market promotion
Technology Research and Development	15%	300,000,000	Research and Development of AI and Blockchain Technology
Team and core members	10%	200,000,000	Core Team Incentives
early stage investor	10%	200,000,000	strategic investor
liquidity and exchange	5%	100,000,000	trading liquidity





3. Token Release Mechanism

To ensure market stability and long-term ecological development, the NCP adopts a phased release mechanism.

allocation module	lock-in period	deenergized period
team	12 months	36-month linear release
institutional investor	6 months	24-month linear release
Technology Research and Development	no lock in position	release gradually according to project development
ecological fund	no lock in position	release according to ecological demand
network incentive	mining release	10 years of release





5. Future Development Directions

With the development of the global digital economy, the payment system is transforming from the traditional financial architecture to the intelligent financial infrastructure.

NeuroChain Pay will continue to advance the following development directions:

Build a global payment network node

Expand payment channels for more countries and regions

Drive continuous upgrades to AI risk control models

Building an open payment developer ecosystem

Promote the globalization of on-chain clearing network

Through technological innovation and an open ecosystem, NeuroChain Pay aspires to become a pivotal component of the next-generation global smart payment infrastructure.





VI, Future ecology

1. Vision for Ecological Development

NeuroChain Pay is not just a payment protocol, but a smart financial infrastructure network designed for the future digital economy.

By integrating artificial intelligence, blockchain clearing networks, and smart payment routing systems, NeuroChain Pay aims to build an open, scalable, and globally interconnected payment ecosystem.

In the future ecosystem blueprint, NeuroChain Pay will serve as a critical infrastructure connecting traditional financial systems, digital asset markets, and global business networks.

The ecosystem will continue to expand around four core areas: payment, clearing, financial services, and developer platforms.

2. Global Payment Network Ecosystem

In the future, NeuroChain Pay will progressively develop a global multi-track payment network ecosystem.

The platform will connect multiple payment systems, including:

international bank card network

local bank payment system

digital wallet

stablecoin payment network

blockchain payment network

Through a unified payment protocol, NeuroChain Pay enables seamless interoperability between diverse payment systems.

The network will provide global businesses with:

cross-border payment

global payment and settlement

multicurrency fund management

automated fund clearing

With the continuous expansion of global payment nodes, NeuroChain Pay will gradually evolve into a worldwide distributed payment network.

3. Web3 Payment Ecosystem

With the rapid development of the Web3 economy, an increasing number of applications require stable and reliable payment infrastructure.

NeuroChain Pay will provide a comprehensive payment solution for the Web3 ecosystem, including:

Web3 merchant payment interface

on-chain asset payment

NFT transaction payment

GameFi payment system

DeFi payment settlement

Through standardized APIs, Web3 applications can seamlessly integrate with the NeuroChain Pay payment network.

This capability will enable Web3 applications to adopt more efficient commercialization models.

4. Enterprise Financial Services Ecosystem



In the corporate finance sector, NeuroChain Pay will progressively enhance its financial infrastructure capabilities.

Future ecosystem will support:

cross-border settlement system

automated fund management

Global Payment Account

intelligent financial reconciliation system

digital asset enterprise payment

Leveraging AI and blockchain technologies, the platform empowers businesses to streamline global capital flow management.

5. AI-powered Financial Ecosystem

NeuroChain Pay's AI-powered risk control and data system will be further developed into an AI financial services network.

AI systems will continuously analyze global payment data to enhance the ecosystem with advanced capabilities, such as:

intelligent risk assessment

user credit analysis

transaction behavior analysis

Merchant Risk Management

anti-fraud system

This AI-powered data network will significantly enhance the security and efficiency of the entire payment ecosystem.

6. Global Node Network

NeuroChain Pay will establish a global node network to support the operation of its payment network.

The main nodes include:

payment routing node

Responsible for processing transaction routing and payment channel connections.

clearing node

Responsible for the operation of the blockchain clearing network and transaction verification.

risk control node

Responsible for AI-based risk control and identification.

Nodes participate in network operations by staking NCP tokens and earn network rewards.

As the number of nodes grows, the NeuroChain Pay network will progressively adopt a more decentralized architecture.



7. Ecological Partners

The NeuroChain Pay ecosystem will progressively build a global collaboration network, including:

banking institution

Payment service provider

Web3 project

e-commerce platform

Digital content platform

Game platform

Fintech company

With the involvement of ecosystem partners, NeuroChain Pay will establish a global financial network spanning both commercial and digital economies.

With the global digital economy's continuous growth, NeuroChain Pay aims to serve as a vital bridge connecting traditional finance with the digital finance world.





VII, ending

This white paper, published by the NeuroChain Pay project team, is intended solely to introduce the project's technical architecture, ecosystem vision, and development roadmap. The information provided herein is for reference purposes only and does not constitute any form of investment, legal, or financial advice.

Under no circumstances shall this white paper be construed as an invitation to issue, sell, or purchase any digital assets, tokens, or securities, nor shall it constitute any investment commitment or guarantee.

non investment advice statement

No information, opinion or prediction in this white paper constitutes investment advice.

Before engaging in digital asset-related activities, any individual or institution should fully understand the associated risks and make independent judgments based on their own circumstances.

The NeuroChain Pay project team shall not be liable for any direct or indirect losses arising from participation in digital asset transactions.

risk warning

Digital assets and blockchain technology are still in their developmental phase, and engaging in related ecosystems may entail various risks, including but not limited to:

market price fluctuation risk

technical security risk

policy and regulatory risk

risk of cyber attack

System upgrade or adjustment risk

Participants should fully understand and accept the risks involved.

forward-looking statement

This white paper may contain projections or plans for future developments. These forward-looking statements are based on reasonable assumptions about current technological progress and market conditions, but actual outcomes may be influenced by various factors including technology, market dynamics, and policy changes.

The NeuroChain Pay project team makes no warranties of any kind regarding future development outcomes.

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Text content

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statement of application of law

Users participating in the NeuroChain Pay ecosystem must comply with the applicable laws and regulations of their respective countries or regions.

In some jurisdictions, digital asset-related activities may be restricted or regulated.

Participants are responsible for understanding and complying with local laws and regulations.

final declaration

NeuroChain Pay is committed to building a more open, efficient, and trustworthy global payment infrastructure through artificial intelligence and blockchain technology.

The project remains in a continuous development phase, with all technical and ecological planning to be progressively implemented within a legally compliant framework.

We are grateful for the global community, developers, and partners for their attention and support to the NeuroChain Pay ecosystem.