



BRIDGE WEB3



OmniPay

A ONE-STOP WEB3 STARTUP INCUBATION **AND TRAFFIC DISTRIBUTION PLATFORM**

Connecting the World · Bridging the Future

Trust Without Borders · Direct Value Delivery

WEB3 · A PRACTICAL PATH FOR ORDINARY PEOPLE TO BREAK THROUGH SOCIAL BARRIERS

THREE CORE APPROACHES TO OPEN YOUR ON-CHAIN GROWTH GATEWAY

A

Develop a deep understanding of blockchain technology

- Blockchain fundamentals.
- Smart contracts (Solidity / Move).
- Data structures, cryptography, and smart contract security.
- Developer toolchains (Node, EVM, RPC, wallet interactions).

B

Purchase and participate in digital assets

- Trade digital assets via CEX / OTC.
- Participate in cyclical trends of major assets.
- Improve win rates through research. (macro + narratives).
- Manage risk and reject “all-in” strategies.

C

Participate in related activities and competitions

- Participate in on-chain tasks / airdrops / interaction challenges.
- Join hackathons and smart contract challenges.
- Engage in Web3 communities, DAOs, and cross-border asset experiences.
- Rapidly enhance understanding through a “do tasks → earn rewards” approach.



A CRITICAL TRANSITION IN THE VALUE SYSTEM



WEB2 (MATURE STAGE)

- Fixed, Platform monopoly

- Traffic dividends

- Centralized platform dominance

- Platform value capture

- Closed systems

- Purely digital records

VS

USER STRUCTURE

WEB3 (EARLY EXPANSION)

- Rapid user growth with diversified identities

- Technology dividends + incentive mechanisms + community-driven dissemination

- Multi-chain parallelism, explosive growth of on-chain autonomous ecosystems

- Users → contributors → community sharing

ECOSYSTEM FORM

VALUE FLOW

DEVELOPMENT MODEL

ASSET ATTRIBUTES

- Open-source + modular architecture + automatic contract execution

- Ownership-enabled, transferable, and tradable

GLOBAL WEB3 USER GROWTH ENGINE

Level	Definition	global scale in 2025 (users)	Share of global population (%)
L1 · Base Layer	Have been exposed to, used, or intermittently participated in Web3, mainly for transfers, airdrops, exchange accounts, and simple interactions.	620 MILLION PEOPLE	7.7%
L2 · Value Layer	Deeply engaged in the ecosystem, performing tasks, promotion, content creation, governance participation, and frequent on-chain operations.	110 MILLION PEOPLE	1.4%
L3 · Core Layer	DAO members, nodes, long-term holders, influential cross-community KOLs, and regional operators.	80 MILLION PEOPLE	1.0%

• Data is based on a comprehensive estimation from major 2025 market reports (Crypto.com, a16z, Messari, Chainalysis, CoinMarketCap).



ON-CHAIN WALLET ECOSYSTEM RANKING

Ranking	Wallet Ecosystem Features	User Scale (2025)	Primary Use Cases
1	MetaMask - the most widely used EVM wallet globally <ul style="list-style-type: none">- supports the full DeFi / NFT / L2 ecosystem- dual form factor: browser extension + mobile app	260 MILLION+	DeFi, NFT, DAO, Cross-chain interactions, Full EVM ecosystem access
2	Trust Wallet - full multi-chain support (70+ chains) <ul style="list-style-type: none">- built-in swap, staking, and cross-chain bridge- deeply integrated with the Binance ecosystem	190 MILLION+	Multi-chain asset management, Trading, Staking, Cross-chain, GameFi
3	Phantom - the best Solana wallet experience <ul style="list-style-type: none">- supports SOL / SPL / DePIN / AI- fast performance and strong interaction	135 MILLION+	Sol Ecosystem, Memecoin, DePIN, NFT, Blockchain games
4	OKX Wallet - supports 80+ chains <ul style="list-style-type: none">- Web3 gateway: DEX, NFT, cross-chain, RWA- powerful discovery page and DApp hub	110 MILLION+	Multi-chain DeFi, Airdrop interactions, GameFi, NFT, RWA
5	Coinbase Wallet - designed for compliant users and institutional users <ul style="list-style-type: none">- advanced security and integrated identity systems- supports the L2 (Base) ecosystem	95 MILLION+	Compliant asset management, RWA, L2, Institutional-grade Applications, DeFi

In 2025, The global wallet ecosystem is evolving from “single-chain wallets” to “multi-chain super gateways,” Transforming from asset management tools into centers for cross-chain payments, cross-border finance, airdrop interactions, and Web3 identity.



Bridge3 • A GROUNDBREAKING SUPER APP

The unified gateway and operating system-level platform for the next-generation Web3 world.



PROJECT BACKGROUND INTRODUCTION

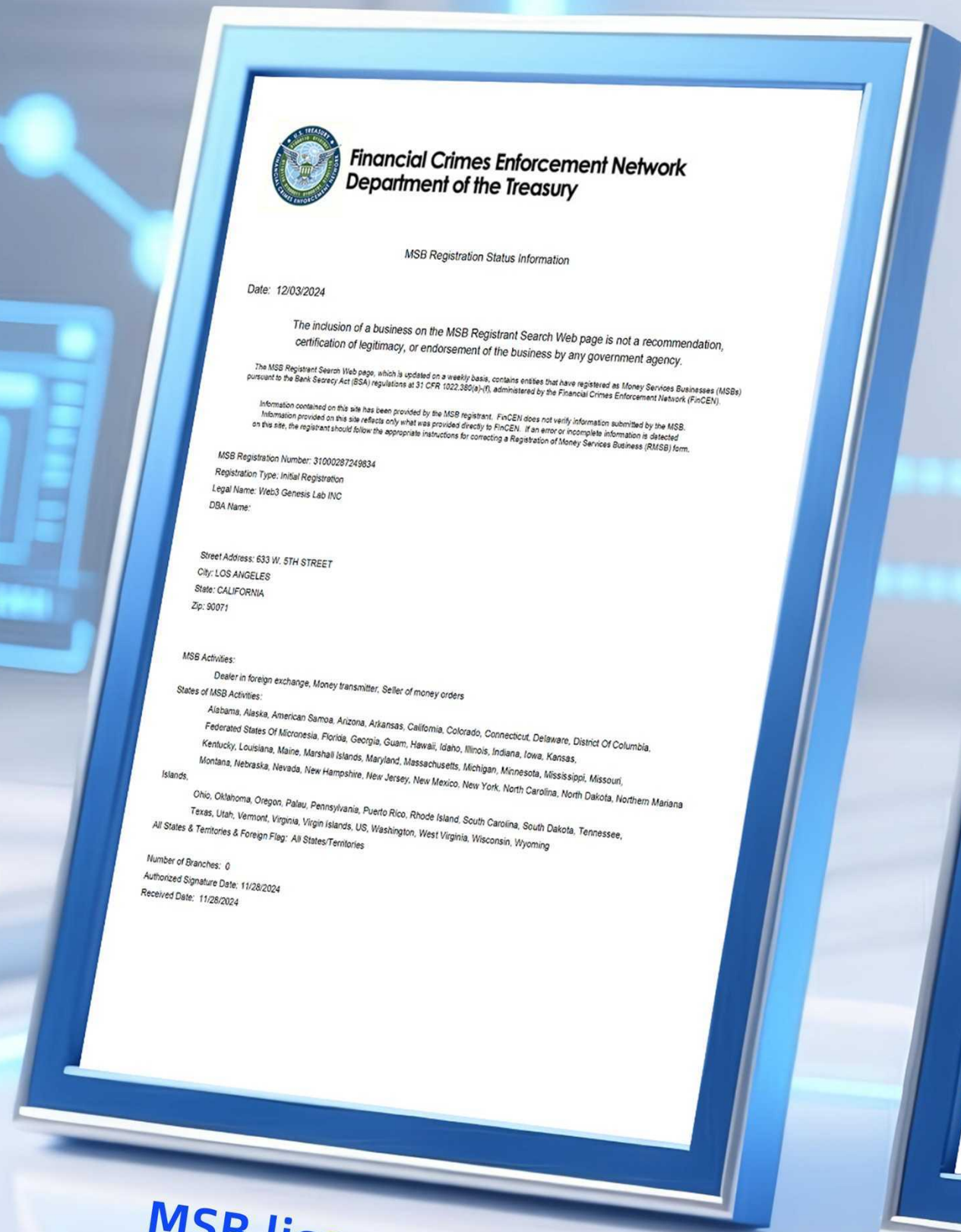
Bridge3 is a world-leading Web3 integrated infrastructure that pioneers the deep integration of startup incubation and traffic distribution, creating a one-stop platform that covers the full lifecycle of a project. It integrates core modules such as decentralized wallets, encrypted social networking, one-click launch, promotion matrix, airdrop-driven growth, cross-chain trading, digital payments, online collaboration, Traffic Distribution, asset management, and AI analytics—forming a highly integrated decentralized ecosystem service system.

Through its innovative "Traffic-to-Hashrate Incentive Mechanism," Bridge3 transforms user behavior into hashrate value, effectively addressing key industry pain points such as cold starts, traffic acquisition difficulties, and unfair value distribution in Web3 projects. It empowers efficient project deployment and promotes healthier, more sustainable growth across the digital industry.

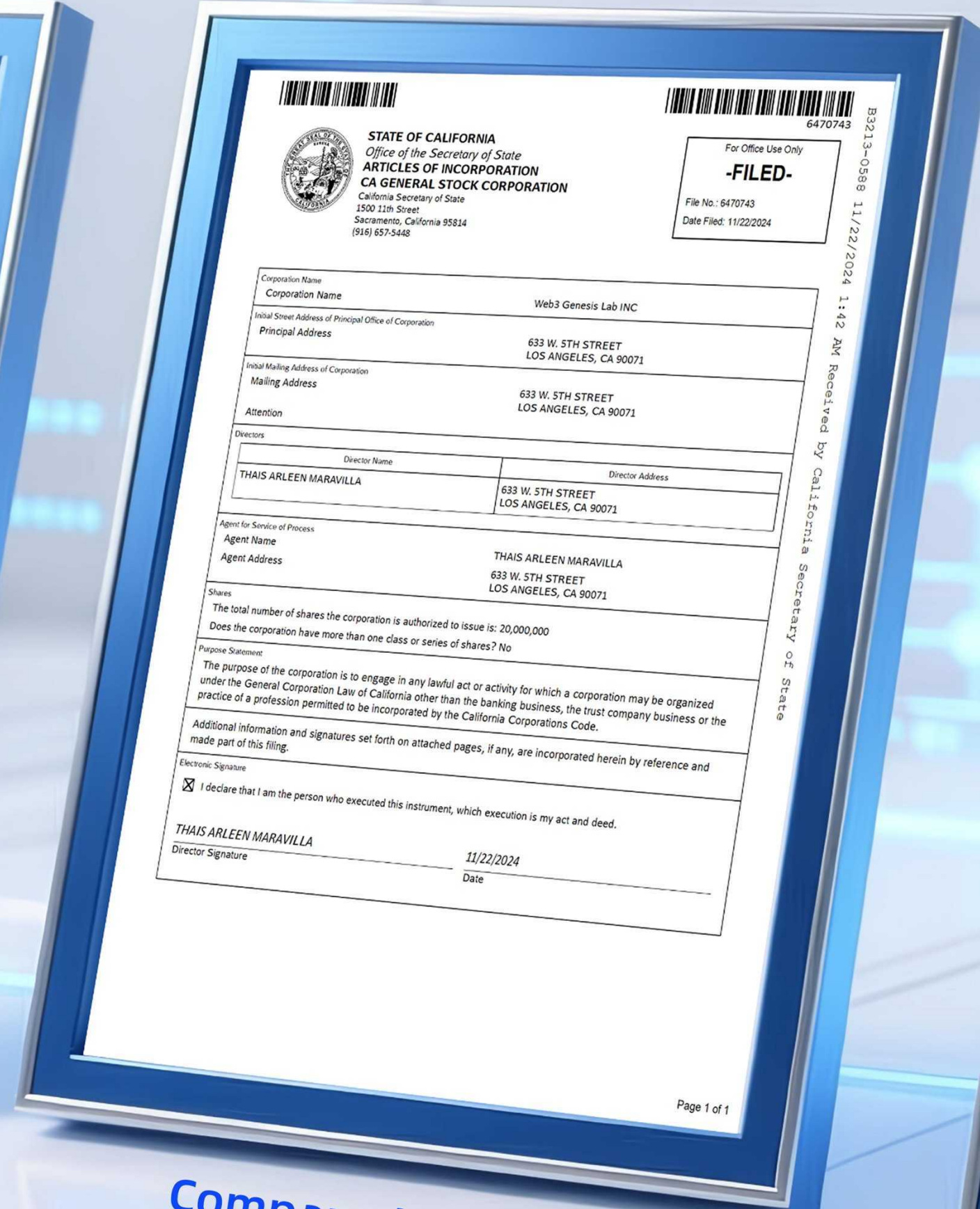


COMPLIANCE QUALIFICATION CERTIFICATE

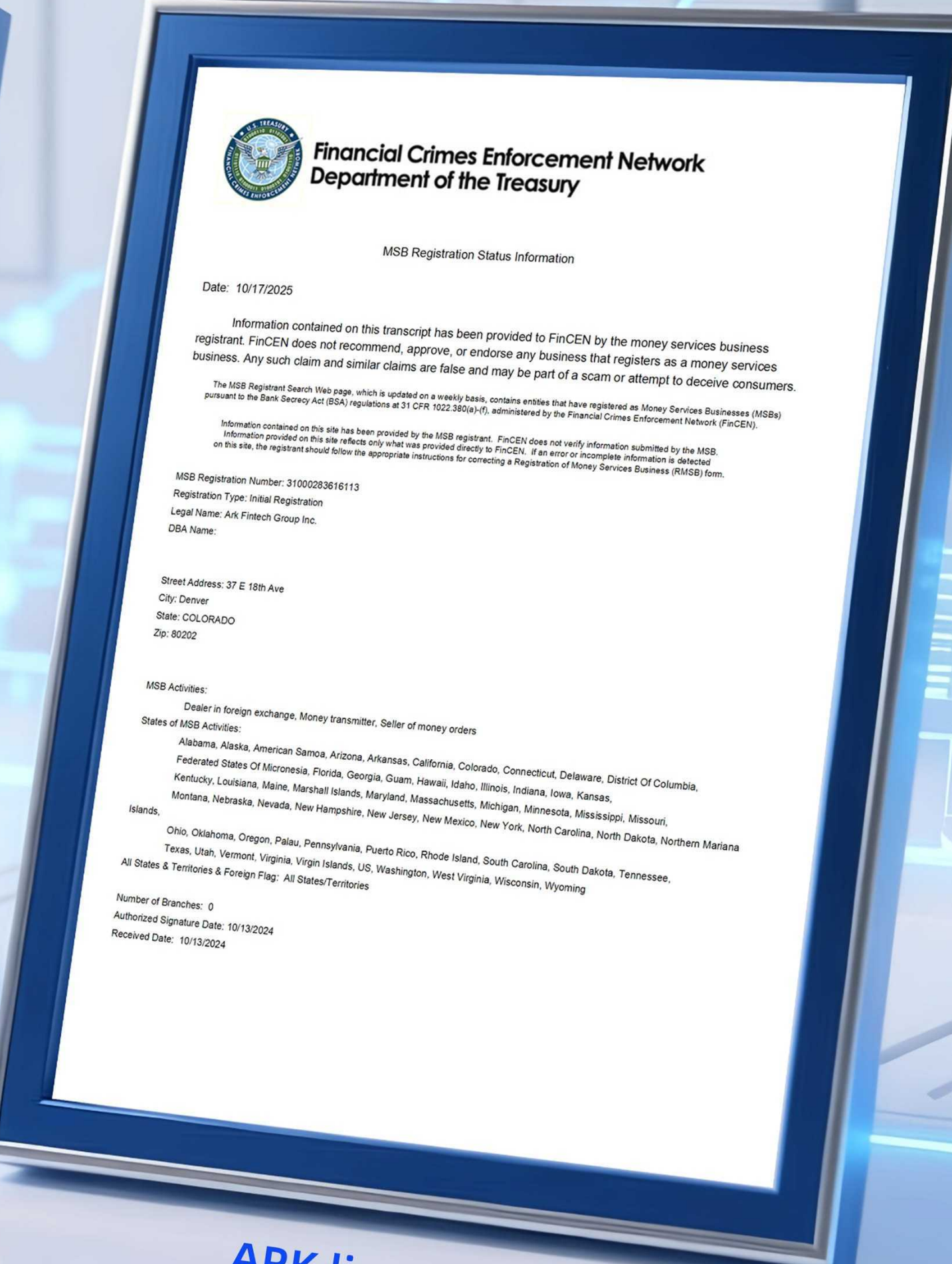
International regulatory certification · secure and trusted payment system



MSB license .
Authorized by the U.S.
Department of the Treasury



Company license .
California, USA



ARK license .
Strategic incubation and
technical support

ECOSYSTEM MAP



**Building the world's most dynamic
Web3 closed-loop system**

GLOBAL DEPLOYMENT & SIX MAJOR ECOSYSTEMS



BRIDGE3 SIX CORE ECOSYSTEM LANDSCAPE



Wallet Ecosystem

Social Ecosystem

Payment Ecosystem

Shopping Ecosystem

RWA Ecosystem

GameFi Ecosystem



ECOSYSTEM APPLICATIONS





OMNIPAY • DEFINITION AND VALUE

The infrastructure of global crypto payments,
reshaping a new order of value circulation.



PAYMENT ERA BACKGROUND



THE EVOLUTION OF PAYMENT METHODS

From magnetic stripe cards to chip cards in the last century, payment methods have continuously evolved, driving global commerce with greater efficiency; entering the era of mobile payments, QR codes and NFC have rapidly proliferated, delivering a leap in convenience and security; today, the rise of virtual cards has made payments fully digital—instant, on-demand, and seamless across borders. OmniPay builds on this trend by creating a compliant, multi-chain interoperable global virtual payment ecosystem, leading the next wave of financial innovation.



Magnetic stripe card



Chip card

(IC card, EMV standard)



Mobile payment

(Apple Pay, QR code payment)



OmniPay

(Multi-chain payment
+ Global payment ecosystem)



PAYMENT MARKET PAIN POINTS



SLOW CROSS-BORDER

- International settlement cycles are long, usually taking 2–5 days to arrive.
- Lack of real-time clearing, leading to high capital holding costs.



HIGH COST

- Transaction fees are expensive, with extra charges for cross-border payments.
- Exchange rate spreads erode profits, squeezing business margins.



REGULATORY BARRIERS

- Differing national policies make cross-border compliance complex.
- Lack of unified standards, hindering business expansion.



SECURITY RISKS

- Centralized systems are vulnerable to attacks.
- Data is not transparent, with risks of fraud and card theft.



PROJECT OVERVIEW



A NEW PARADIGM OF GLOBAL PAYMENTS · A COMPLIANCE-DRIVEN DIGITAL AND INTELLIGENT INNOVATION

OmniPay takes compliance as its core, integrating on-chain payments with RWA assets to build a global crypto payment network; through millisecond settlement and multi-chain interoperability, it provides enterprises and users with a secure and efficient settlement experience, driving the free flow of value.



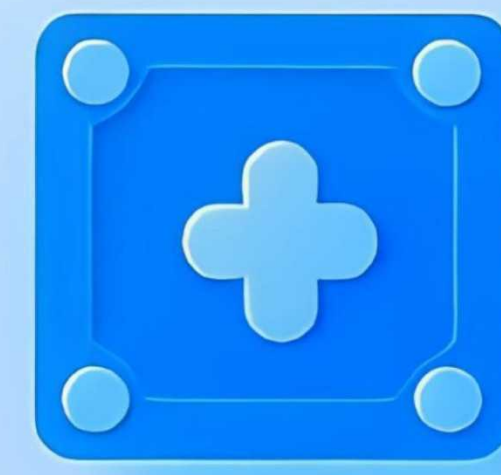
COMPLIANCE

- In line with financial regulatory standards of various countries.
- Obtains international payment licenses and compliance certifications.



PAYMENT

- Supports multi-chain interoperability and cross-border clearing.
- Millisecond-level settlement, with transactions transparent and traceable.



RWA

- Anchoring of real-world assets, financial products, and on-chain tokens.
- Strengthens the value support behind the payment system.



GLOBALIZATION

- Cross-border settlement network covers major markets.
- Breaks geographical barriers and supports multi-currency exchange.



PLATFORM INTRODUCTION



OmniPay • ARK

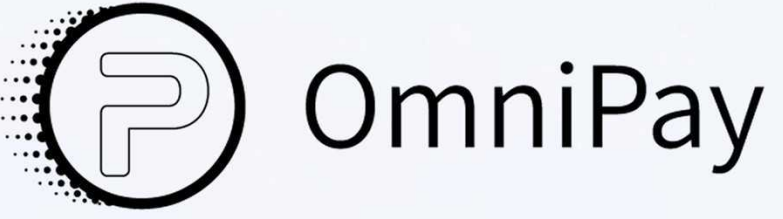
GLOBAL PAYMENT PLATFORM UNDER THE GROUP

OmniPay is strategically incubated by the U.S. ARK Invest Group and headquartered in Silicon Valley, dedicated to building a compliant, secure, and open global crypto payment infrastructure. Leveraging ARK's deep foundation in financial technology and blockchain architecture, OmniPay has created an all-scenario payment network that integrates virtual cards, digital wallets, API interfaces, and RWA asset anchoring systems, enabling multi-chain interoperability, cross-border clearing, and real-time settlement with high efficiency.

With certification from the U.S. Department of the Treasury as a licensed MSB, OmniPay holds global regulatory qualifications, providing individuals and enterprises with secure, transparent, and trustworthy digital payment services. Built upon compliance and powered by technology, OmniPay drives the global adoption of digital finance and the free flow of value.



CORE ADVANTAGES



MILLISECOND SETTLEMENT

- Payment transactions settle in real time.
- Eliminates cross-border settlement delays and improves capital turnover efficiency.

SECURE AND AUDITABLE

- Full-chain traceability and auditability.
- Compliance and transparency ensure the security of funds and data.

MULTI-CHAIN INTEROPERABILITY

- Cross-chain payments and asset interoperability.
- Supports mainstream public chains and stablecoins, building a globalized network.

COMPLIANCE LAYER

- Global licenses, audit traceability, anti-money laundering and risk control mechanisms.

CLEARING LAYER

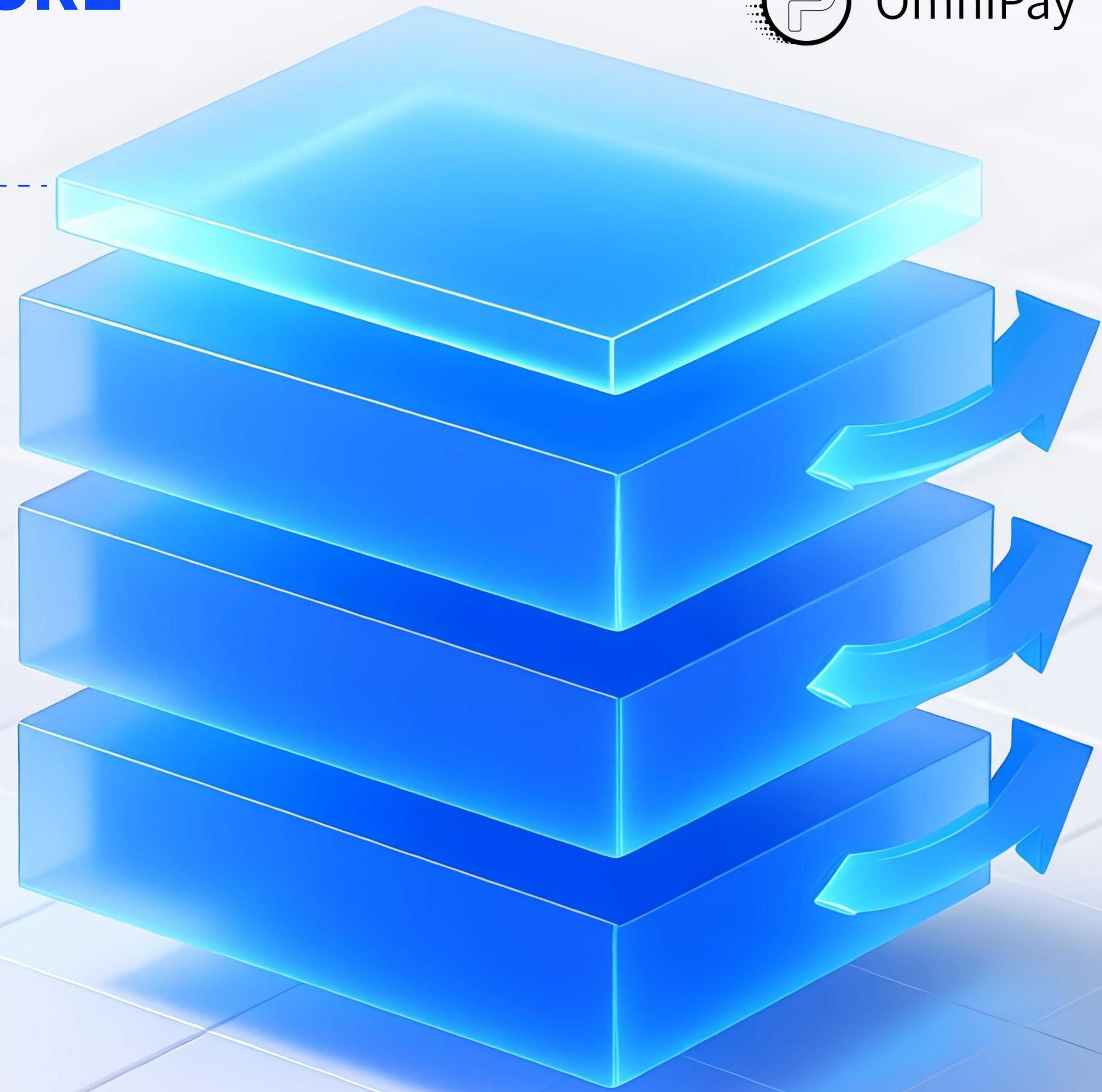
- High-speed on-chain clearing, millisecond settlement, and liquidity support.

PAYMENT LAYER

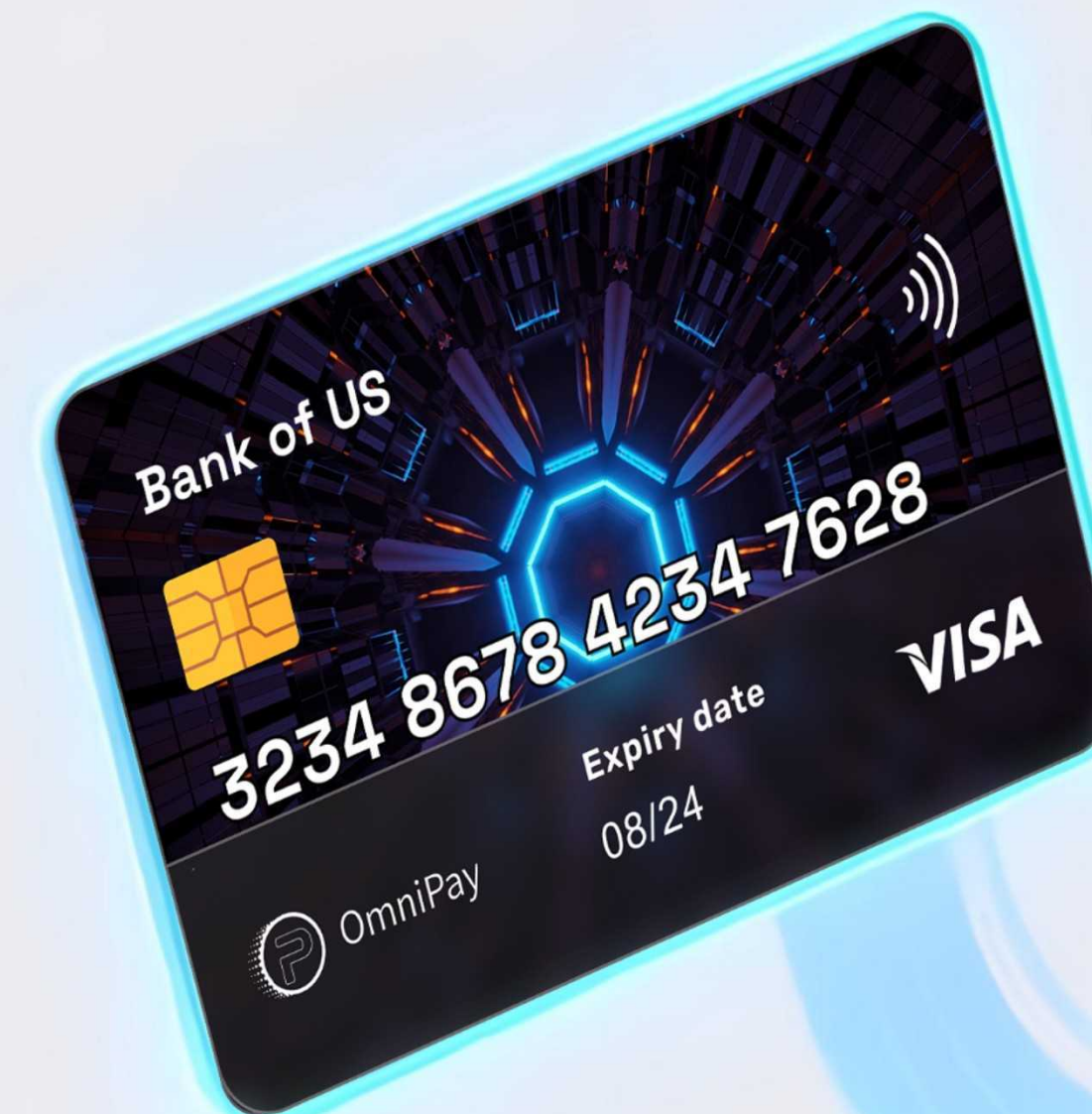
- Cross-border payment gateway, multi-chain interoperability, and virtual card settlement.

WALLET LAYER

- User entry, virtual cards, physical cards, and digital wallets.



PRODUCT SHOWCASE



Virtual card · Instant activation and use

- Covers all scenarios, creating a compliant and efficient new payment matrix.
- Virtual cards, physical cards, and APIs together build the future payment network.
- A trinity product system that drives the boundless flow of value.



Physical card · Global payments



TOKEN DISTRIBUTION MECHANISM



TOKEN TOTAL SUPPLY: 100 MILLION (BURNED TO 2.1 MILLION)

INITIAL PRICE: 0.10 USDT

TOKEN ALLOCATION

- Mining Contract: 70%
- Ecosystem Development: 10%
- Market Management: 5%
- Technical Operations: 5%
- (36-Month Linear Release)
- Foundation: 10%
- (36-Month Linear Release)

TRADING SLIPPAGE

- Online For 120 Days
- Buy: 10% (Fully Burned)
- Sell: 10% (Fully Burned)
- After 120 Days Online
- Trading Slippage → 0%

WITHDRAWAL FEE

- 10% Fee Distribution Rules
- V9 Dividend Pool: 2%
- Black Hole Burn: 3%
- Dao Organization Building: 5%

Maintain Continuous System Operation
Ensure A Stable And Strong Deflationary Model



PARTICIPATION PLAN ANALYSIS



PLAN A

- Investment Amount (USDT)
- Daily Return
- Return Multiplier

100~2,999 1.0% ~ 1.5% 2 X

PLAN B

- Investment Amount (USDT)
- Daily Return
- Return Multiplier

3,000~9,999 1.3 ~ 1.7% 2.2 X

PLAN C

- Investment Amount (USDT)
- Daily Return
- Return Multiplier

Above 10,000 1.5 ~ 2.0% 2.5 X

50%

- LIQUIDITY POOL

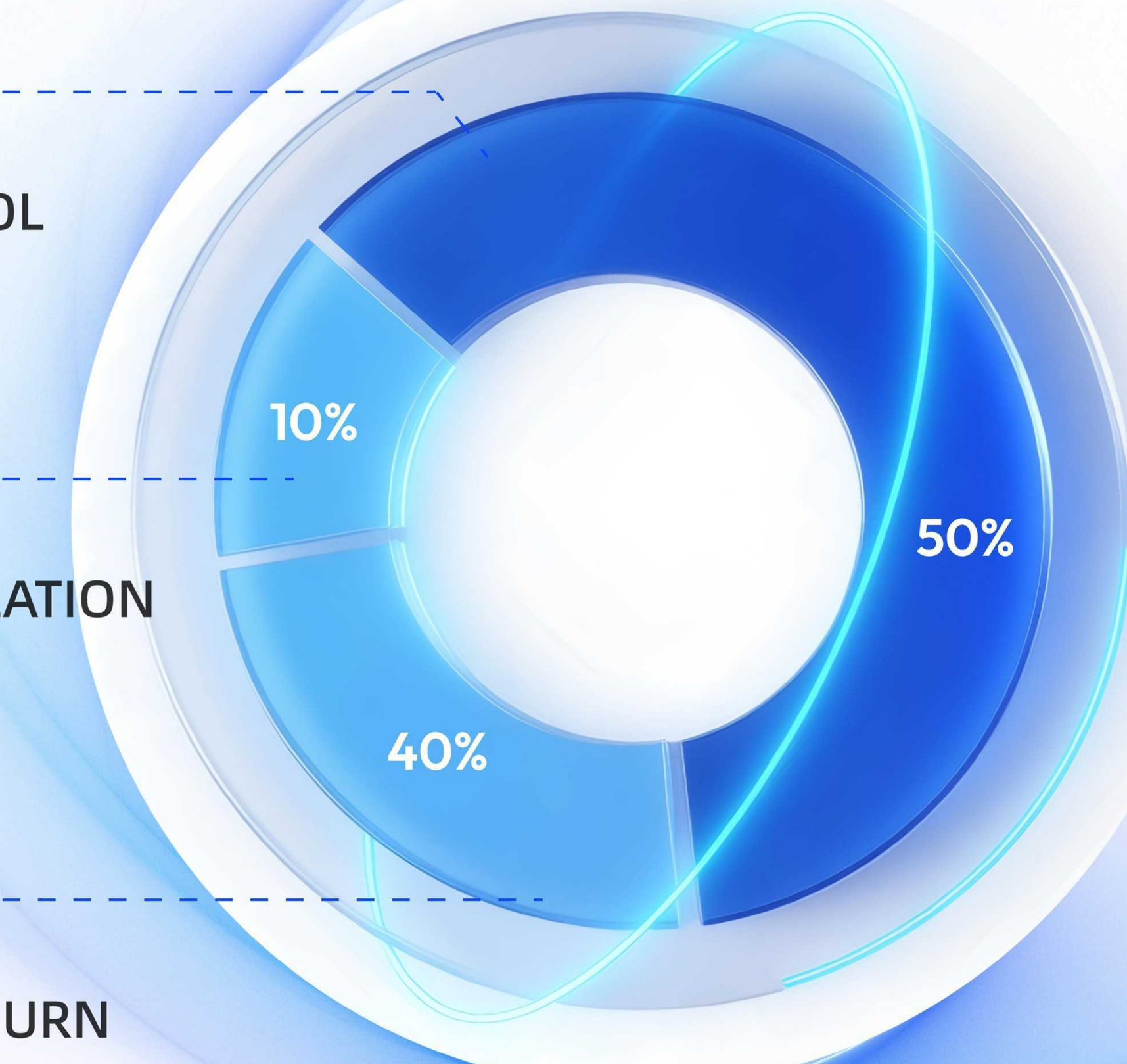
(LP)

10%

- DAO ORGANIZATION
- BUILDING

40%

- BLACK HOLE BURN



Decentralized, Contract Automatically Executed





DYNAMIC SHARING MECHANISM



Direct Referral

10%

Generations

2-3: 5%

Generations

4-8: 3%

Generations

9-15: 1%

Direct Referrals	Personal Performance (USDT)	Unlocked Generations
1	200	2
2	500	4
3	1,000	6
4	1,500	8
5	2,000	10
6	2,500	12
7	3,000	15

TEAM INCENTIVE PLAN



Level	Team Performance USDT	Level Difference	Same Level
V1	5,000	10%	--
V2	30,000	20%	--
V3	100,000	30%	--
V4	300,000	40%	--
V5	1,000,000	45%	10%
V6	3,000,000	50%	10%
V7	6,000,000	55%	10%
V8	Two V7	60%	10%
V9	Two V8	65%	10%

① **Income Distribution:** 80% of earnings from V5-V9 accounts are allocated to the withdrawal account, while 20% are allocated to the shopping account for consumption within the shopping ecosystem.

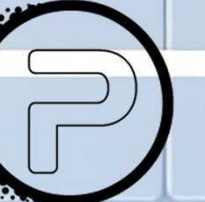
② **Fee Distribution:** A 10% withdrawal fee applies, of which 2% is allocated to V9 global dividends, 3% is burned, and 5% is allocated to DAO organization development.

③ **Dividend Plan:** 50% is evenly distributed among users who meet the monthly qualification, while the remaining 50% is reserved for dividend distribution to qualified users in the following month.

④ **Reinvestment Distribution:** 90% is burned, and 10% is allocated to DAO organization development.



THREE-YEAR ROADMAP



OmniPay

2025

INFRASTRUCTURE PHASE

2026

ECOSYSTEM EXPANSION PHASE

2027

GLOBAL LEADERSHIP PHASE

- Complete the acquisition of global compliance qualifications.
- Establish the core payment network.
- Launch cross-chain clearing and high-speed payment engine.
- Release open API/SDK.
- Support enterprise and developer integration.
- Integrate RWA (finance, digital assets, etc.) into the payment system.
- Launch multi-scenario applications.
- Wallets, merchant acquiring, cross-border settlement.
- Establish a global strategic cooperation alliance.
- Cover Asia-Pacific, European and American markets.

- Build OmniPay global payments.
- Support tens of millions of daily transactions.
- Build an open financial ecosystem.
- Deep collaboration with banks and institutions.
- Establish a new standard for Web3 payments.
- Lead the future of borderless finance.



GLOBAL ECOSYSTEM STRATEGIC PARTNERSHIP



STRONG ALLIANCE · BUILDING THE FUTURE TOGETHER

Xone Official Contribution:

5,000,000 USD Ecosystem

Development Fund Supports
OmniPay's global expansion,
technology iteration, multi-chain
infrastructure, and market growth.



**XONE THREE CORE
CAPABILITIES**

**CROSS-CHAIN
TECHNOLOGY**

CORE ENGINE

LARGE USER BASE

OUR VISION AND MISSION

OUR VISION



- Build a borderless digital payment network.
- Enable efficient flow of global assets.

OUR MISSION



- Leverage compliant blockchain technology.
- Provide efficient crypto payments for global users.

OUR CULTURE



- Technological depth • Business value.
- Open innovation • Co-create the future.



THANK YOU FOR WATCHING

OMNIPAY • A NEW ERA OF GLOBAL PAYMENTS

