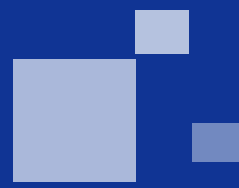


Powerverse Chain

A next-generation high-performance public chain built specifically for AI Web3 scenarios, linking intelligence, computing power, and the real world



DIRECTORY

**The digital financial market
has become a global trend**

**Ecosystem cluster of
Powerverse**

**Leading product features
and business models**

**Token empowerment and
globalization strategy**



Powerverse Chain

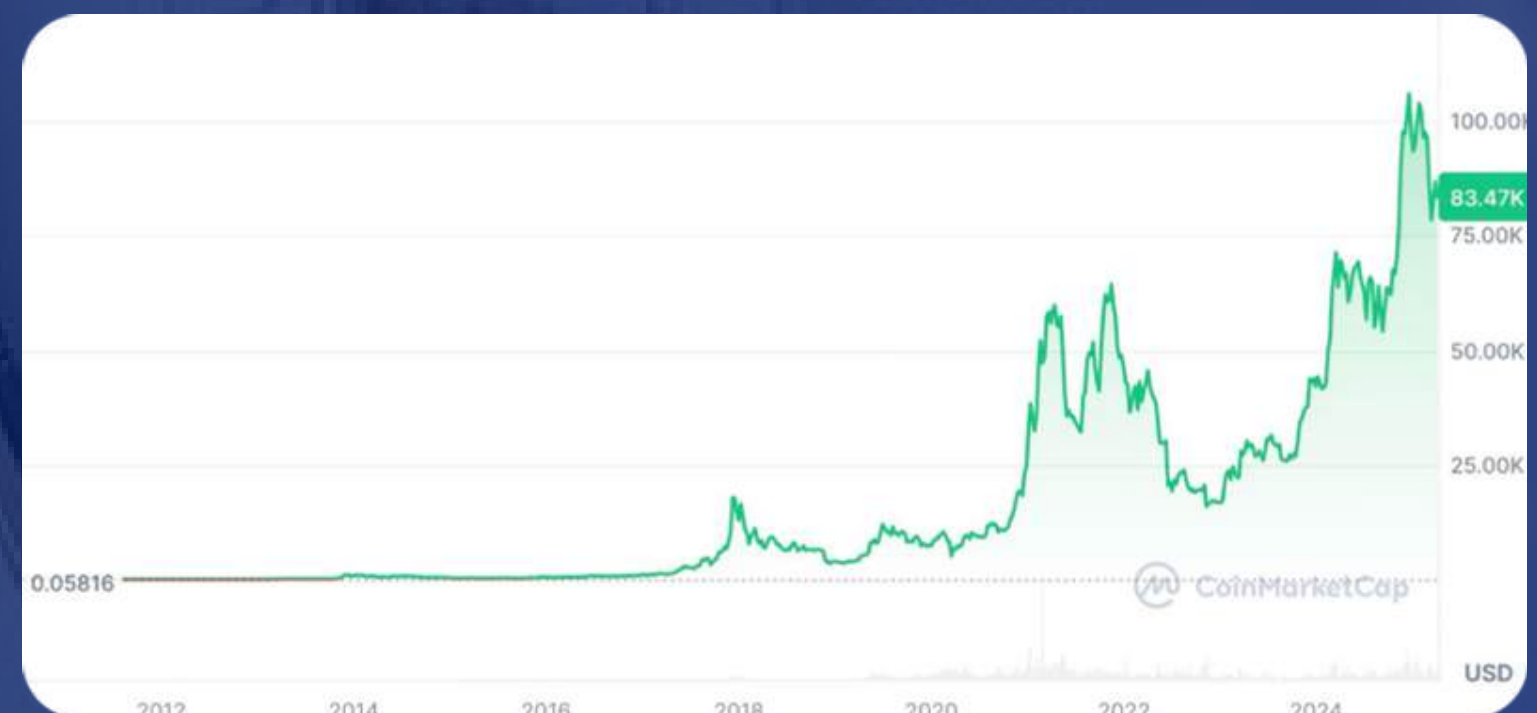
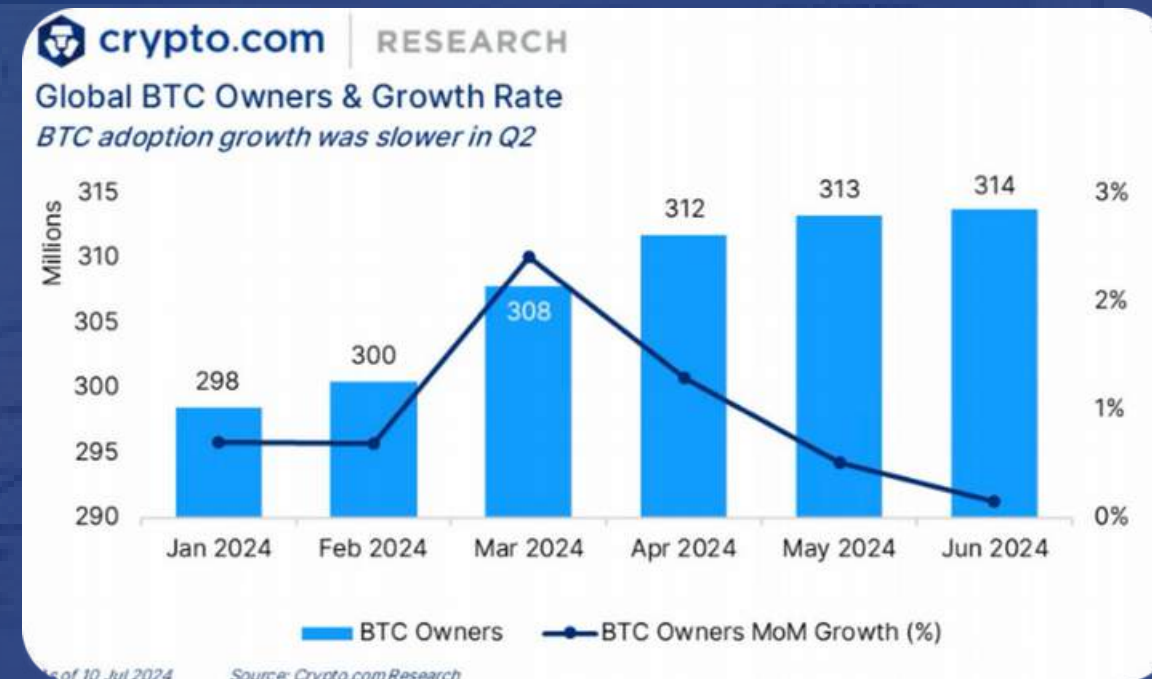
**01 The digital financial
market has become a
global trend**

Digital currencies are closely related to daily life

More and more people are using digital currency to trade

Stablecoin payments have gradually become a global consensus

Bitcoin has risen more than 10,000 times, and the number of digital currency holders has exceeded 300 million



Digital currency trading is becoming a rigid necessity of global life

PAST

Currency exchange

Bank

stock market

Global
payments

Financial
lending

Investment
opportunities

NEW

Direct payment

DeFi contracts

**Global cryptocurrency
market**

The needs of enterprises in terms of RWA

PAST

Centralization

Physical factory

Artificial

Account book

Computing
power

Efficiency

NEW

On-chain

On-chain leasing

Smart Contract

Global policy trends support the infrastructure of blockchain.

The legislation of the government following Trump's assumption of office.

The GENIUS Act establishes a federal regulatory framework for stablecoins and promotes the tokenization of dollar assets.

The 'Digital Financial Technology Executive Order' supports the development of blockchain and real-world assets (RWA) by establishing a digital asset working group.

The Executive Order on "Bitcoin Reserves and Digital Asset Strategic Reserves" incorporates digital assets into national reserves and encourages enterprises to allocate them.

The Digital Asset Market Clarity Act provides a clear and flexible regulatory environment for RWA tokens.

Legislation from other countries

The Singapore Payment Services Act (PSA) regulates digital payment, token services, and custody operations, facilitating the establishment of Web3 enterprises.

The Hong Kong regulatory framework for stablecoins specifies compliance standards for stablecoins and extends to the field of tokenized assets.

The VARA Framework for virtual asset regulation in the UAE, specifically in Dubai, legalizes asset tokenization and supports the blockchain transactions of real estate and financial assets.

The Swiss "Distributed Ledger Technology Act" recognizes the legal validity of tokenized securities and clarifies the classification of three types of digital assets.

The pain points of traditional infrastructure.



✗ 1. Inefficiency and high cost

The transaction process is complex, cross-border payments are slow, and the fees are high.

✗ 2. Lack of liquidity

High-value assets are difficult to realize, and the entry threshold for small and medium-sized investors is high.

✗ 3. Lack of transparency and trust.

Information asymmetry and lack of open and credible transaction and audit mechanisms.

✗ 4. The technical architecture is backward

Traditional centralized systems are difficult to scale and lack flexibility.

✗ 5. Poor user experience

The interface is complex, the functions are limited, and multi-asset and real-time interaction are not supported.

✗ 6. Security and privacy risks

Centralized systems are vulnerable to attacks and have weak control over user assets.

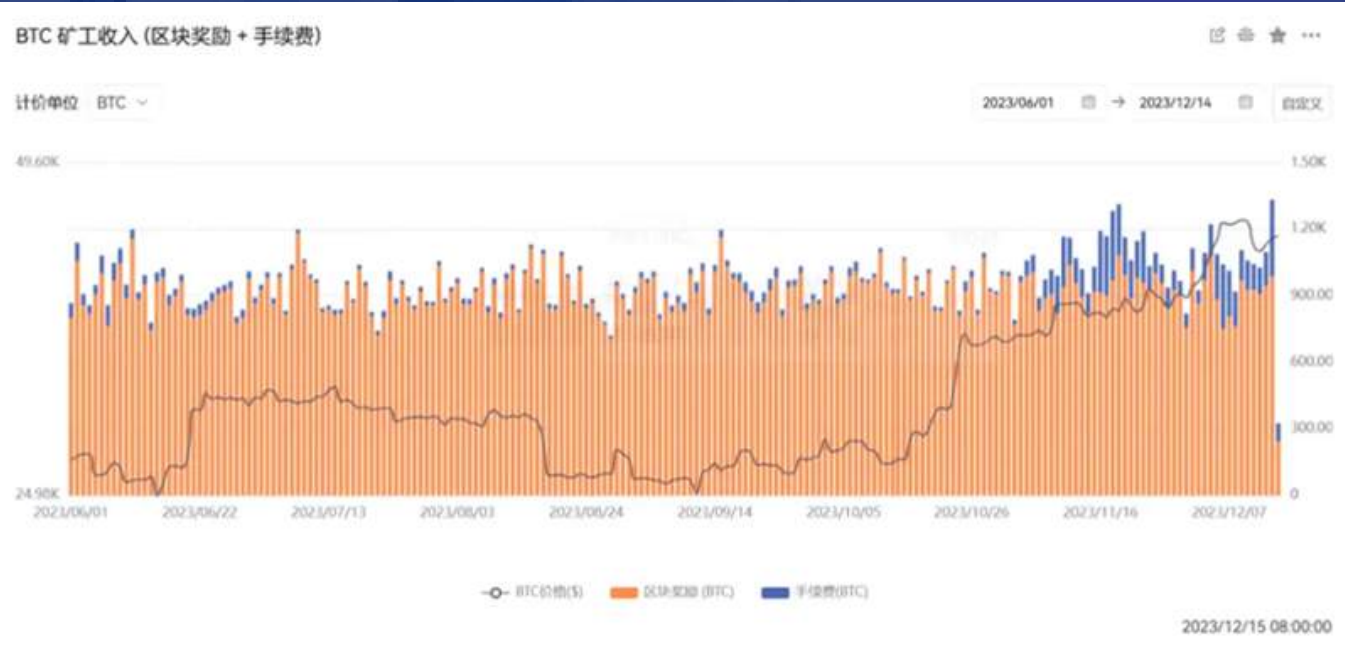
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02 Ecosystem cluster of Powerveser

The real opportunity is not speculation, but the stronger the node ecology, the more stable the return



Blockchain nodes are direct beneficiaries of ecological growth, giving priority to fees, block rewards, and governance benefits.



When BTC inscriptions explode

State	Average fee/block	Node revenue changes
Before the inscription broke out	\$200-300	It mainly relies on fixed block rewards
Inscription peak period	\$3,000-6,000+	The proportion of handling fees has increased significantly
The higher the ecological heat	The more people grab trading space	Node "revenue surge"

Inscription ecosystem participants themselves income
ordi
2 months: \$2 --- \$96
rats inscriptions, sats inscriptions, etc

What is Powerverse Chain?

AI-native intelligence

Integrate AI models to drive on-chain intelligence

PoS PoW hybrid consensus

The two mechanisms run in parallel, taking into account both safety and efficiency

DAO governance system

Community co-governance and joint construction of value ecology

RWA on-chain assetization

Real assets are put on the chain to release liquidity

Decentralized cloud computing power

Computing power can be rented to serve AI and applications

DePIN infrastructure

Connect real-world resources and support physical networks

Powerverse Chain

Mission: To make people live freer around the world

More state support

All kinds of global payment needs

B-end enterprise RWA requirements

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03 Leading product features and business models

PowerVerse Ecosystem - a two-way ecological iteration

4. DeCloud ecosystem

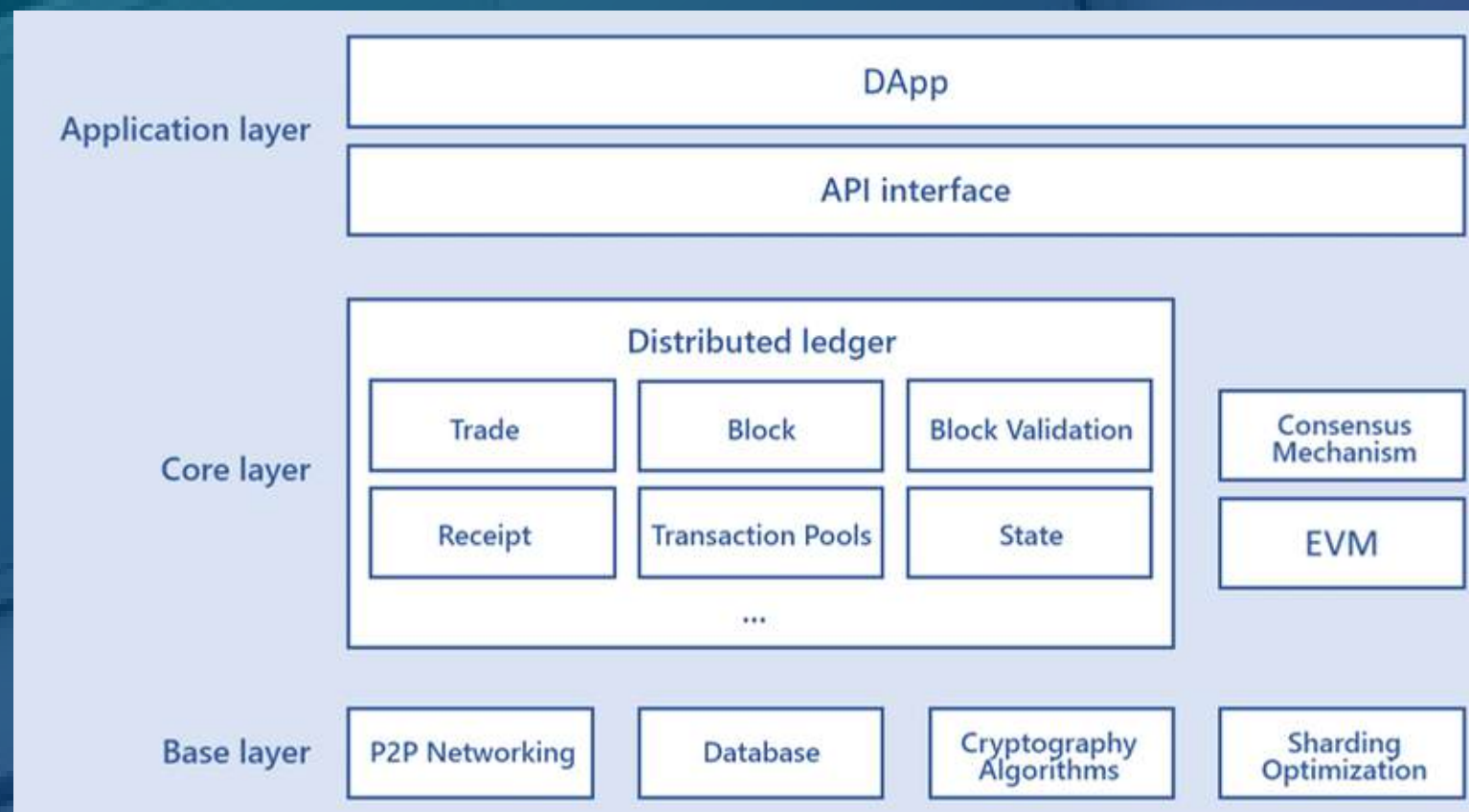
2. Decentralized AI and cloud computing

3. Decentralized markets and governance

1. Basic support system



PowerVerse Chain – Building a trusted cornerstone



● Base layer

P2P network: Nodes are directly connected and synchronized efficiently

Database: Merkle tree, validation is efficient

Cryptographic algorithm: Signature hash to ensure security

Sharding: Parallel verification to improve speed

● Core layer

Distributed ledger: Complete record of transaction status

Consensus mechanism: PoS fuses VRF BFT algorithm

Smart Contracts: EVM-compatible, Solidity supported

● Application layer

API interface: standard RPC service

DApp support: Supports DeFi, DID, and other applications

Competitive analysis

Contrast dimensions	PowerVerse	ToDesk / Parsec (Business Top)	RustDesk (Open Source Top)
Core architecture	● Autonomous intelligent nodes	● Centralized cloud intelligence	● Traditional client-server
Degree of intelligence	● AI-led, node autonomy	● Cloud AI scheduling	● Manual configuration
Architecture extensibility	● Three-layer separation, infinite expansion	● Closed source, integrated	● Modular, but highly coupled
P2P technology	● Unified architecture Four-stage hole-punching	● Strong server assistance	● Basic STUN/TURN
Technology forward-looking	● Defining the Future (5-10 years)	● Representative present (0-3 years)	● Catch up with the present

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04 Token empowerment and globalization strategy

Multiple wealth opportunities

Holder income: Coin price × Open interest = expected profit

- ◆ The price of the currency rises, and the value of the position assets increases
- ◆ POS mechanism: Staking mining to continuously increase the number of coins
- ◆ The scarcity of the deflationary model increases the value of the coin

Node income: Block quantity × Reward per block (coin) × coin price

- ◆ PoW validates transactions to receive token rewards
- ◆ The price of the coin rises, and the node income increases
- ◆ The ecology explodes, and nodes with high activity share 100 times the income

Ecological income: Total coin circulation × coin price × frequency of use

- ◆ As an ecological fuel, the more frequent the transaction, the higher the value
- ◆ The more applications there are, the higher the demand for the coin drives the price of the coin
- ◆ The circulating market value reflects ecological vitality and growth

Building ecology is the perpetual motion machine of the node

Total Ethereum (ETH) Gas Fees (Time & Price)

2015: Average ETH price: ~\$1 Total gas fees: ~\$1M

Note: Network startups, low transaction volume, extremely low gas fees (1-5 Gwei)

2016: Average ETH price: ~\$12 Total gas fees: ~\$5M

Note: ICO boom, increased trading volume, gas price 10-20 Gwei增加, Gas价格10-20 Gwei

2017 (bull market): Average ETH price: ~\$300 Total gas fees: ~\$100M

Note: CryptoKitties and ICOs push up gas fees (20-50 Gwei)

2018 (Bear Market): Average ETH Price: ~\$450 Total Gas Fees: ~\$80M

Note: Network demand declines, gas fees fall (10-30 Gwei)

2020 (DeFi Rises): Average ETH Price: ~\$400 Total Gas Fees: ~\$500M

Note: DeFi boom (such as Uniswap), gas price soars (50-200 Gwei).

2021 (bull market): Average ETH price: ~\$3,500 Total gas fees: ~\$4,000M (\$4B)

Note: NFT and DeFi peaks, gas prices 50-150 Gwei, EIP-1559 introduces a burning mechanism.

2022 (Merged): Average ETH Price: ~\$1,600 Total Gas Fees: ~\$2,000M (\$2B)

Note: After the merger, Layer 2 will be diverted, the gas price will be 20-100 Gwei, and the trading volume will decrease.

2023: Average ETH price: ~\$1,800 Total gas fees: ~\$1,500M (\$1.5B)

Note: Shanghai upgrade, Layer 2 popularization, gas price 15-50 Gwei, the sum is comparable to 2022.

2024: Average ETH price: ~\$3,000
Total gas fees: ~\$1,500M (\$1.5B)

Earnings expectations

Year	2024 (2months)	2025	2026	2027	2028	2029	2030	2031	2032	2033	2034	2035
On-chain fees	0.2M	10M	25M	50M	80M	100M	110M	120M	125M	130M	135M	140M
Staking benefits	0.1M	5M	15M	30M	45M	50M	55M	60M	65M	70M	75M	80M
Cloud computing power income	0M	8M	20M	40M	70M	90M	110M	120M	130M	135M	140M	145M
DeFi income	0.05M	3M	10M	25M	50M	70M	85M	90M	95M	100M	105M	110M
RWA service fee	0M	2M	7M	15M	30M	45M	55M	60M	65M	70M	75M	80M
DAO income	0M	1M	3M	6M	10M	15M	18M	20M	22M	24M	26M	28M
Other services	0M	1M	5M	10M	20M	30M	40M	45M	50M	55M	60M	65M
Total	0.55M	30M	85M	176M	305M	400M	473M	515M	552M	584M	616M	648M

Vision empowerment



Total Ethereum (ETH) Gas Fees (Time & Price)



It integrates AI, chain, RWA, DEFI, computing power leasing, wallet, and game



POWV has become the most potential ecological coin



Empowering holders

Globalization capabilities

**Cooperate
with 1.4.9
Licensing
Institutions**

**It has
dozens of
patent
certifications**

**Offices in Hong
Kong/Singapor
e/Dubai, etc**

**POWER has started
its globalization
and compliance
efforts**

**It has the ability
to independently
develop,
assemble, and
sell GPUs**

**Gaming
solutions**