



Dragonfly Hashpower

Participate in the global Bitcoin computing network in a lightweight, efficient and sustainable manner

- Global leader in Bitcoin cloud hashrate services*
- Builder of a low-threshold hashrate ecosystem*





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PART ONE

Market Background

- Global Bitcoin cloud computing service leader
- Low-threshold computing power ecosystem builder

Global Blockchain Digital Assets

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2.5 trillion US dollars



The global digital asset market has entered the trillion-dollar era and emerged as a macro allocation category that cannot be ignored. As of the end of 2024, the overall market capitalization has stabilized above 2.5 trillion US dollars. Among them, Bitcoin, recognized as the "digital gold" for value storage, has further consolidated its position, accounting for a dominant share of approximately 52%.

Institutional investors continue to pour into the market through ETFs, trusts and direct investments, driving the market's foundation to shift from speculation-dominated to value investment-dominated. It is expected that by 2025, with the gradual clarification of the global regulatory framework and further integration with the traditional financial system, the market size is expected to exceed 3 trillion US dollars, bringing structural growth opportunities for underlying infrastructure such as the hashpower network.



Growth Trends of Global Digital Assets



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The activity and value-bearing demands of the Bitcoin network will grow exponentially, placing higher requirements on the security and efficiency of the underlying hashpower.

BIT Coin

Persistent inflationary pressures and monetary policy uncertainties across the globe have boosted the appeal of Bitcoin as a non-sovereign store-of-value asset.

Enhanced appeal

At the macro level



Ecological Circulation

At the micro level



Full Ecosystem

Innovations such as the Bitcoin Layer2 ecosystem, RWA (Real-World Asset) protocols, and the Bitcoinization of DeFi (e.g., Bitcoin staking and restaking) are injecting brand-new productivity and cash flow into the Bitcoin network, transcending the simple narrative of it being a store of value.

Current Status of the Global Bitcoin Market



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Institutionalization + Financialization



The Bitcoin market presents a dual-driving pattern of "Institutionalization" and "Financialization". Since the approval of spot Bitcoin ETFs in the United States, the inflow of compliant capital has created sustained demand-side pressure. Meanwhile, the Bitcoin network itself is undergoing a value extension from "mining output" to "ecological application".

The global hashrate has exceeded 600 EH/s, hitting successive all-time highs. This demonstrates the extreme robustness of network security, but it has also led to a sharp increase in the difficulty and cost of individual participation in mining. The hashrate industry itself is transforming from extensive energy consumption to refined and sustainable scientific and technological asset management.

Current Status of the Global Industry



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Three Categories of Participants

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1. Hashpower service providers transformed from traditional mining farms, which have advantages in hardware resources but lack user operation capabilities;
2. Internet platforms entering the cross-border market, which excel in user operations but are insufficient in hashpower resource integration capabilities;
3. Small and medium-sized professional service providers, which focus on niche scenarios but have limited scale

Industry Pain Points

High participation threshold

The purchase and hosting of traditional mining rigs require an investment of several hundred thousand yuan, along with professional technical operation and maintenance, which rules out most individual investors.

Lack of Transparency

Some platforms conceal core information such as hashpower costs and mining rig status, making it difficult for users to verify the rationality of output.

Opaque Risks

Some platforms promise fixed returns while concealing potential risks such as fluctuations in global hashrate and mining difficulty adjustments.

Low Service Efficiency

The hashpower deployment cycle is long, fund withdrawal and arrival are slow, and the capital and hashpower management processes are cumbersome, which impairs user experience.



PART TWO

Project Introduction

- Global Bitcoin cloud computing service leader
- Low-threshold computing power ecosystem builder

Project Introduction

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The Prosperity of Bitcoin

The prosperity of the Bitcoin network and the rising threshold for hashrate participation constitute a core contradiction. We have observed that a large number of individual and institutional investors who recognize Bitcoin's long-term value are barred from participating in network security construction and sharing basic returns, restricted by the complexity of technology, capital and operation and maintenance. Meanwhile, the market lacks reliable service providers rooted in long-termism and based on transparency. To this end, Dragonfly Hashpower came into being, aiming to bridge this gap and return hashrate participation to its essence of "sustainable value creation".

**Dragonfly
Hashpower**



Project Introduction

Dragonfly Hashpower



Dragonfly Hashpower

Dragonfly Hashpower is a Decentralized Physical Infrastructure Network (DePIN) platform built on physical mining rig assets, dedicated to providing long-term, transparent and efficient Bitcoin cloud hashrate services. By integrating top-tier global mining farm resources and leveraging innovative intelligent scheduling and on-chain verification technologies, we offer users one-stop solutions for hashrate asset allocation and management. Users can obtain genuine, stable ownership of hashrate assets and the Bitcoin returns generated therefrom, without the need to deal with mining rig hardware or operational details.

Endorsement Introduction

Dragonfly Hashpower



Dragonfly Hashpower is incubated and supported by Vita Mining Tech Group.

As a comprehensive enterprise deeply rooted in the digital infrastructure sector for over five years, Vita Mining Tech Group has its business covering the investment, construction and operation of Bitcoin mining farms across North America, Northern Europe and Central Asia, with a cumulative managed hashrate exceeding 2 EH/s.

Boasting profound expertise in clean energy utilization, large-scale data center operation and maintenance, and global compliance deployment, the Group provides Dragonfly Hashpower with solid endorsement of physical assets and robust support of industry resources.

Vita Mining Tech Group



As a Chinese-American entrepreneur deeply rooted in the digital infrastructure sector, ALEX has leveraged his forward-looking vision and pragmatic drive to be the first to spot the hashpower potential of emerging markets. Evolving from a trailblazer in hashpower infrastructure development across the African continent, he has now grown into a builder of global distributed hashpower networks.

In his early career, he dedicated himself to the African mining and digital infrastructure sectors. With compliant operations as the cornerstone, he built a cluster of mining farms spanning multiple countries. Through his profound understanding of cross-regional resource integration and localized collaboration, he has amassed solid expertise in hashpower hardware operation and maintenance as well as global node management.

In 2026, riding the wave of the explosive growth of AI and the digital economy, he led his enterprise in its strategic upgrade from traditional mining rig hosting to cloud hashpower services. Guided by the vision of "Making hashpower as accessible as water and electricity", he is driving the universal access and efficient circulation of global hashpower resources.

Core Positioning

Dragonfly Hashpower



The Pioneer of the Global Inclusive Bitcoin Hashpower Ecosystem

User Side

Create a low-threshold, high-transparency entry point for hashrate participation, catering to both individual investors and small-to-medium institutions.

Industry Side

Integrate global mining farm resources, optimize hashpower allocation efficiency, and build a sustainable hashpower supply system.

Ecosystem Side

With hashpower at its core, we explore integration scenarios with DeFi and community governance, and build a diversified hashpower ecosystem.

The platform is committed to breaking down the high-threshold barriers of traditional hashrate services, serving as a core bridge connecting ordinary users with the Bitcoin hashrate ecosystem, and promoting the inclusiveness and standardization of hashrate services.

Vision and Mission

Dragonfly Hashpower



Vision

Dragonfly Hashpower

Build a long-term stable, scalable and globally adaptable hashrate service platform, serve as the core hub of the global Bitcoin hashrate ecosystem, and enable every user to participate in the distribution of hashrate dividends in a fair, rational and transparent manner.

Mission

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Break down the barriers to hashrate services through technological innovation, build an industry trust system via compliant operations, and drive the upgrading of the hashrate ecosystem based on the concept of sustainable development. Create long-term value for users, inject core impetus into the inclusive development of the blockchain industry, and achieve the industry goal of "Hashpower Empowers Everyone".



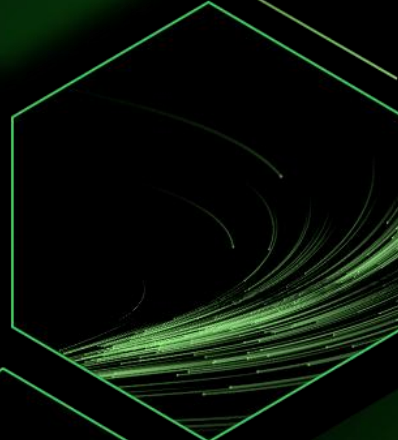
Core Philosophy

Dragonfly Hashpower



Lightweight Participation

No need to hold mining rigs or possess technical background



Transparent Risks

No commitment to fixed returns; proactive disclosure of uncertainties



Efficiency First

Optimize the efficiency of hashrate deployment and settlement



Long-termism

Emphasize sustainable operation rather than short-term returns

Core Business System

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Three Pillars

Hashpower Assetization Services

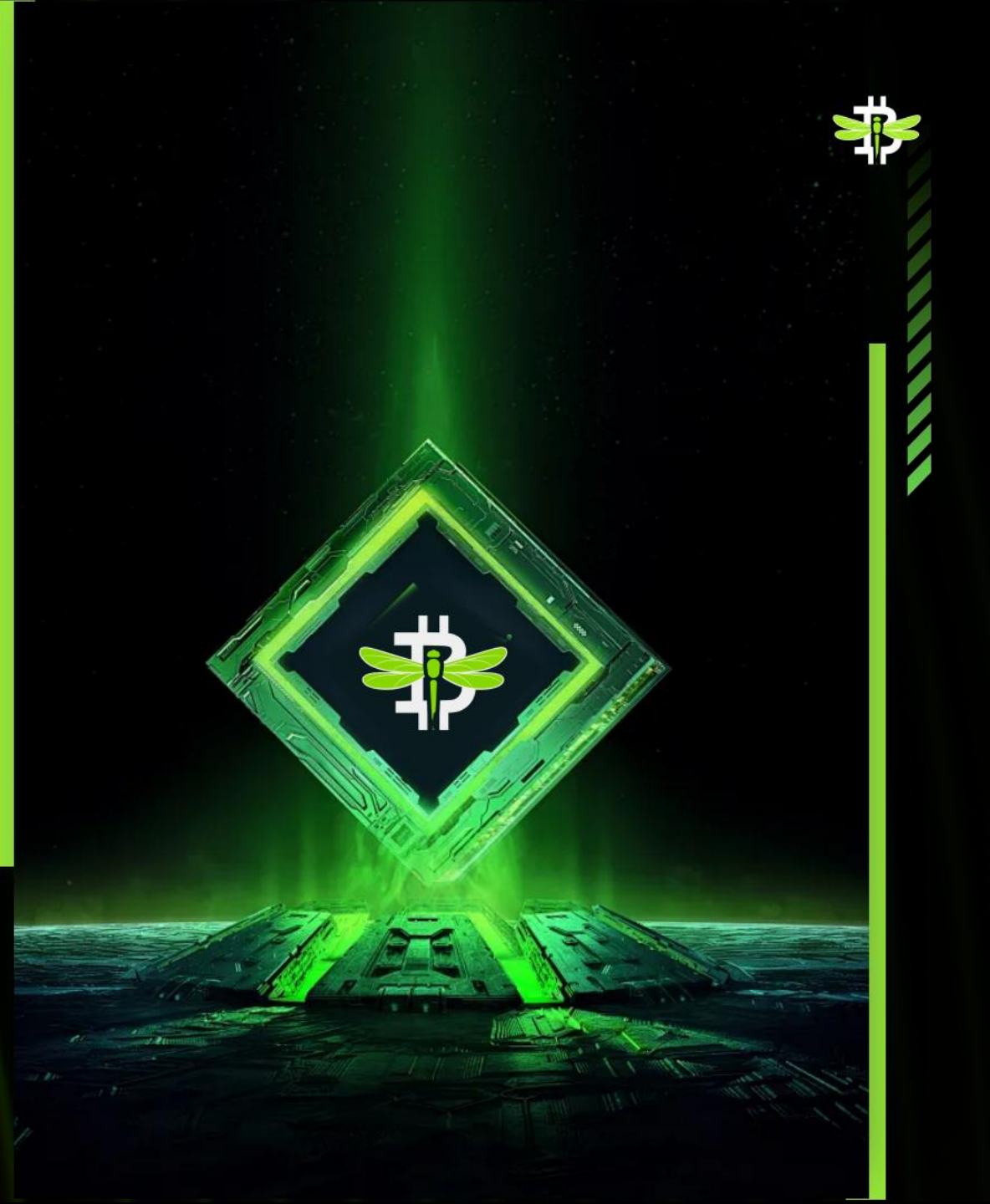
Package the computing power of physical mining rigs into standardized, periodic cloud computing power contract products (e.g., 36-month term), with a true correspondence to the underlying physical assets.

Hashpower Financialization Ecosystem

Based on the hashrate assets held, users can participate in value-added services such as staking for interest, automatic reinvestment of earnings, and trading of hashrate vouchers, with the potential to connect to third-party DeFi protocols in the future.

Community Growth Network

Through a transparent and sustainable hashrate incentive model (AFF), we encourage the dissemination of community consensus, build a robust distributed network of users and partners, and jointly uphold the prosperity of the ecosystem.



Overview of Mining Farm Rigs



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Overall Technical Design Architecture



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Dragonfly Hashpower adopts an overall technical design of "Four-Layer Architecture + Distributed Deployment" to build an efficient, secure and scalable hashrate service platform.

Application Layer

It includes user-side APP, Web-side, institutional management backend, and mining farm management system, providing diversified interactive accesses.

Service Layer

It covers four core modules including hashrate scheduling, intelligent settlement, data monitoring and incentive management, supporting the core business of the platform.

Data Layer

It adopts blockchain + distributed database storage to realize secure certification and efficient query of hashrate data, capital flow and user information.

Infrastructure Layer

It integrates global mining farm hardware resources, cloud computing nodes and blockchain nodes to provide stable underlying support for the platform.

High Concurrency

High Availability

Scalability Features

Eco-Technological Innovation Advantages



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Efficient Collaborative Capability

The distributed hashrate scheduling system achieves real-time collaboration of global mining farm resources, with hashrate allocation efficiency 30% higher than the industry average.

Security and Trustworthiness

Assurance

The combination of blockchain-based data certification and zero-knowledge proof technology achieves a balance between "transparency + privacy protection" and solves the trust dilemma in the industry.

01



02



03

Scalability and Compatibility

The overall architecture adopts a modular design, which supports the rapid access of mining farm resources and ecological scenarios, is compatible with mainstream mining pool protocols and blockchain networks, and can be continuously upgraded along with the technological iteration of the industry.

Technological innovation provides core support for the platform's differentiated competition and ensures the long-term stable operation of the ecosystem.

Values and Advantages

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Client

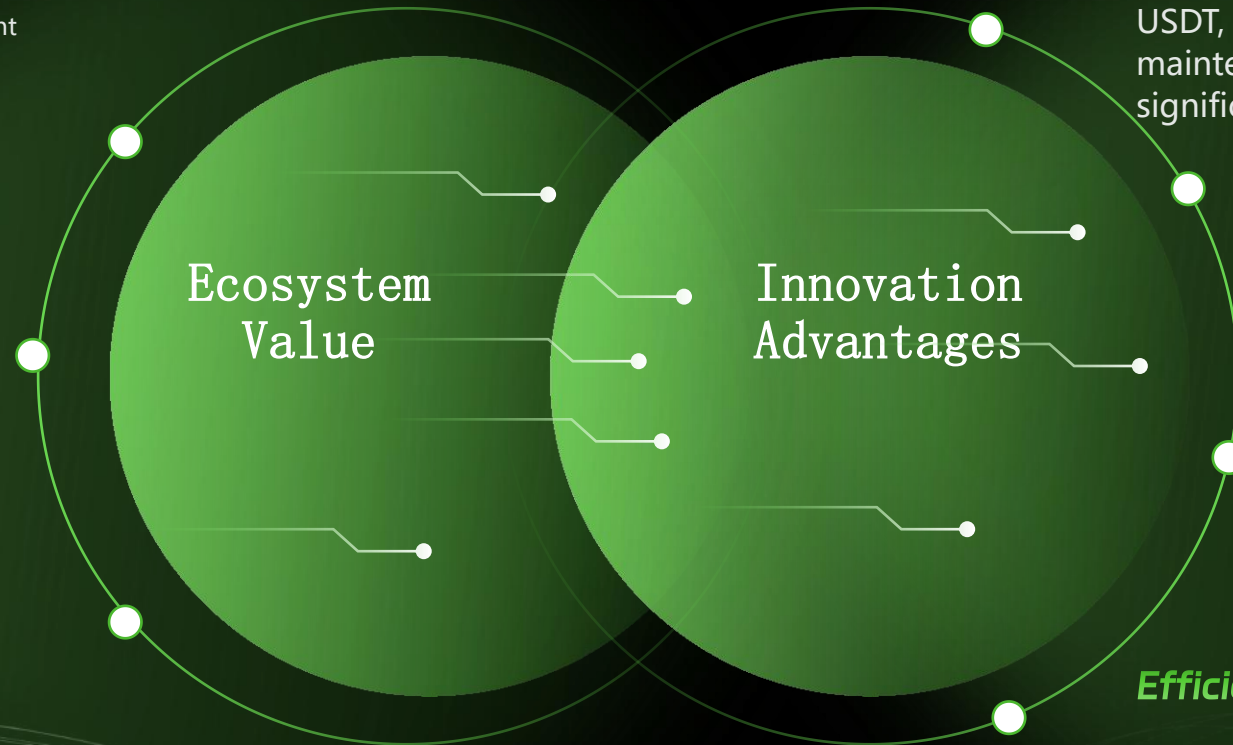
It provides low-threshold and transparent channels for hashrate participation, reduces investment risks, and enhances the flexibility of asset allocation.

Industry

Integrate decentralized mining farm resources, optimize hashrate allocation efficiency, alleviate the structural contradiction between hashrate oversupply and insufficient demand, and promote the standardized operation of the mining farm industry.

Industry

Set the industry benchmark with compliant operations and transparent services, guide the standardized development of the hashrate service industry, promote the inclusiveness and sustainability of the Bitcoin ecosystem, and inject new vitality into the practical application of blockchain technology.



Lightweight Participation

Model

Participation is available with just 3500 USDT, no technical operation and maintenance required, which significantly lowers the entry barrier

Full-Link Transparency

Hashrate data, mining machine status and capital flow are recorded and certified via blockchain technology, enabling users to conduct real-time queries and verification.

Sustainable Operation Concept

No fixed returns are promised; market risks are proactively disclosed to guide users in making rational investments.

Efficient Incentive System

Cash rebates are replaced with hashrate rewards to build a positive cycle of community growth while ensuring the platform's compliance.



PART THREE

Agent Promotion Benefits

- Global Bitcoin cloud computing service leader
- Low-threshold computing power ecosystem builder

Cloud Hashpower Service Description



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Users can purchase Bitcoin cloud hashrate services through the platform, participate in the hashrate contribution of the Bitcoin network in proportion to the hashrate they hold, and obtain the corresponding BTC output.

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Project	Specification
Participation Amount	3500 USDT
per Unit	
Corresponding	218.00 TH/s
Hashpower	36 months
Contract Period	
Output Cryptocurrency	BTC

Output Description

Calculated based on historical hashrate operation data

Under normal operating conditions, the monthly reference output range of a single cloud hashrate device is approximately 175–350 USDT equivalent in BTC.

● The actual output will be affected by the following factors:

- Changes in the Global Bitcoin Network Hashrate
- Network Difficulty Adjustment

⚠ The platform makes no promises regarding fixed returns.



Hashrate Activation and Operation Rules



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Part 01

After the user completes the purchase, the hashrate will be deployed within 7–10 calendar days.

Part 02

Continuous BTC output will commence upon the completion of hashrate deployment.

Part 03

The hashrate shall remain valid for the entire contract term (36 months).

Part 04

The platform is responsible for mining machine hosting, mining pool access, system maintenance, and data settlement.

Hashrate Incentives

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The platform has established a hashrate-based incentive mechanism to encourage users to share platform services in a rational manner.

All incentives are presented in the form of hashrate and do not involve cash rebates.

Hashrate Incentives · Share the Benefits

Direct Referral Hashrate Incentive

Reward Ratio: 25% of the hashrate purchased by the referred user

Reward Form: Equivalent hashrate, eligible for BTC output

Example Description

User A refers User B.

User B purchases 1 unit of cloud hashrate device (218 TH/s).

User A receives a hashrate reward of 54.5 TH/s.

Tiered Incentives

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Level / Tier	Condition	Reward
Junior Miner	The team's cumulative quantity is ≥ 10 units	20% Hashrate Incentive Based on Total Team Hashrate
Intermediate Miner	The team's cumulative quantity is ≥ 30 units	30% Hashrate Incentive Based on Total Team Hashrate 2 Additional Cloud Hashrate Devices as a Bonus
Senior Miner	Team cumulative quantity ≥ 90 units	40% Hashrate Incentive Based on Total Team Hashrate 10% Peer-Level Hashrate Reward 8 Additional Cloud Hashrate Devices as a Bonus

Level / Tier	Condition	Reward
Junior Miner Master	Cumulative team quantity ≥ 300 units	50% Hashrate Incentive Based on Total Team Hashrate 10% Peer-Level Hashrate Reward 30,000 USDT Reward for Vehicle Purchase or Equivalent Hashrate
Intermediate Miner Master	Cumulative team quantity ≥ 1000 units	60% Hashrate Incentive Based on Total Team Hashrate 10% Peer-Level Hashrate Reward 150,000 USDT Reward for Vehicle/House Purchase or Equivalent Hashrate
Senior Miner Master	Cumulative team quantity ≥ 5000 units	70% Hashrate Incentive Based on Total Team Hashrate 10% Peer-Level Hashrate Reward 700,000 USDT Reward for Villa Purchase or Equivalent Hashrate

The additional rewards above are only available if the sub-team's performance is no less than 70% of the current level's total performance.

Output and Withdrawal Rules

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Hashpower runs continuously and generates BTC.



Users can independently initiate withdrawal applications.



Arrival Cycle
 $T + 1$



Minimum Withdrawal Threshold
BTC Equivalent to 10 USDT



PART FOUR

Development and Planning

- Global Bitcoin cloud computing service leader
- Low-threshold computing power ecosystem builder

Application Strategic Ecosystem



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Dragonfly Hashpower takes physical hashpower as its anchor to build a multi-layer application strategic ecosystem.

Core Layer Cloud Hashpower Sales and Transparent Management (Foundation of the Business)

Expansion Layer Hashpower Staking, Revenue Optimization, and Community Incentives (Value Capture and Growth Engine)

Ecosystem Layer Hashpower Certificate (NFT/RWA) Trading Market, Integration with Bitcoin DeFi Protocols, Green Hashpower Certification and Trading (Open Finance and Sustainable Development)

Vision Layer Become the decentralized hashpower infrastructure layer for the Bitcoin network and even the multi-chain world.

Project Roadmap

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Phase 1

Platform Launch and Initial Operation

Complete platform development and testing, launch the MVP version, connect to 3–5 high-quality global mining farms, and achieve a hashpower scale of 1 EH/s; obtain core compliance licenses in Singapore and the United States; build an initial community with user scale exceeding 10,000; complete the first round of strategic financing, and optimize the team and technical system.

Phase 2

Ecosystem Expansion and Scale Enhancement

Launch the full-featured version, expand to 10–15 mining farms, and achieve a hashpower scale exceeding 5 EH/s; issue the DFT token and launch the ecosystem incentive system; expand institutional users and community nodes with the user scale surpassing 100,000; lay out the European and Southeast Asian markets and obtain local compliance qualifications.

Phase 3

Industry Leadership and Ecosystem Maturity

Achieve a hashpower scale exceeding 15 EH/s and become a world-leading hashpower service platform; expand ecosystem scenarios such as hashpower staking loans and contract trading; grow the user base to over 500,000 with more than 1,000 community nodes; establish a comprehensive global compliance operation system and lead the formulation of industry standards.

2025

2026

2027

Project Core Strategy

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Core Strategy

Technology-Driven Strategy

Continue to invest in technological research and development, optimize hashpower scheduling, data certification and intelligent settlement technologies, improve platform operational efficiency and user experience, and build technological barriers.

01

02

Deepen efforts to obtain compliance qualifications in major global markets, establish a sound compliance operation system, avoid policy risks, and build industry trust.

Compliance-First Strategy

Ecosystem Co-construction Strategy

Through the hashpower incentive system and community operations, integrate multi-party resources such as mining farms, users and institutions, build a win-win ecosystem, and achieve large-scale growth.

03

04

Adhere to the concept of sustainable operation, refrain from pursuing short-term gains, focus on the core of hashpower services, guide users to make rational investments, and promote the long-term and stable development of the platform and the industry.

Long-Termism Strategy



Dragonfly Hashpower Leveraging high-quality global mining farm resources, leading technical architecture, and a comprehensive compliance system, **Low-threshold, Transparent** a Bitcoin cloud hashpower service platform

It constructs the “**Hashpower Supply - User Participation - Value Creation - Ecosystem Incentives**” complete closed-loop

Create long-term value for users and inject new vitality into the industry.





Dragonfly Hashpower

THANKS

Participate in the global Bitcoin hashpower network in a lightweight, efficient and sustainable manner.

- Global Leader in Bitcoin Cloud Hashpower Services
- Builder of Low-Threshold Hashpower Ecosystem

