



\$BFD

SAVOR THE FUTURE!



CONTENT

01

Game Overview

02

“Swipe to Earn” Model

03

Introduction, Development, Vision

04

Technical Architecture

05

Project Features

06

Economic Model

07

Governance Mechanism

08

Project History

09

Value Judgment

10

Market Demand

11

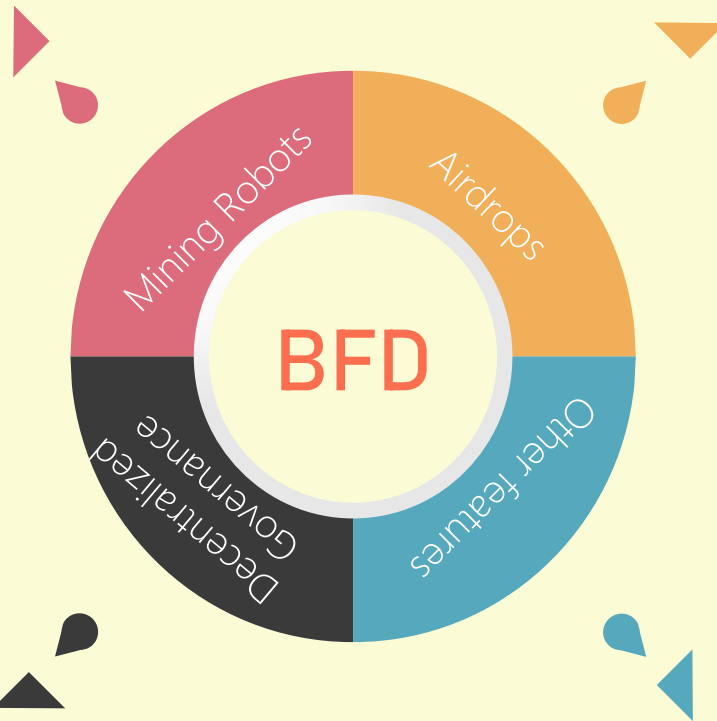
Token Distribution Holdings



Gameplay Overview

Mining Robots:

Telegram bots used for mining and token distribution



Airdrops:

Early players have the opportunity to receive BFD tokens and NFT airdrops from the BFD community.

Decentralized Governance:

BFD token holders have voting rights and can participate in the future development direction of the platform.

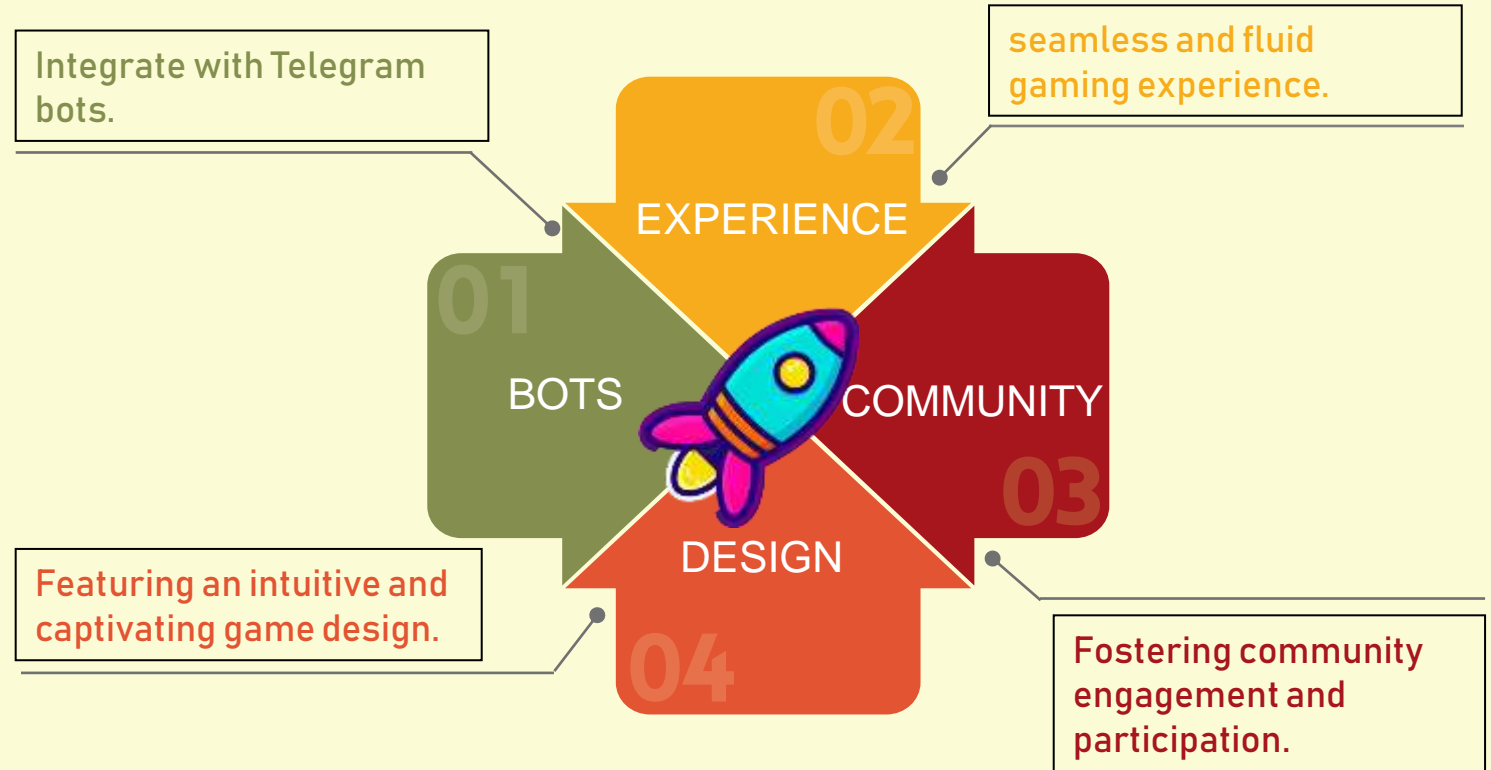
Other features:

Liquidity pools, margin trading, etc.



"Swipe to Earn" Model

Introducing our innovative "Swipe-to-Earn" model, designed to attract users to Telegram through a fun and engaging sliding game. This unique approach transforms the simple act of swiping into an opportunity to earn rewards, making it easy and enjoyable for users to participate.





Introduction, Development, Vision



Our goal was to create a game that seamlessly blends GameFi with social elements, using burgers, fries, and drinks (BFD) as the core business theme. By merging business gaming with blockchain technology, we envision BFD tokens eventually replacing traditional currencies in the restaurant industry.

In the initial phase, we utilized key features of modern DeFi platforms to develop a game with a simple swipe mechanic, offering fair mining opportunities for our community.



Introduction, Development, Vision

In its early days, BFDcoin aimed to develop an enhanced "Ethereum for the restaurant industry" platform, but its direction has since shifted.

BFDcoin now focuses not only on bridging the gap in blockchain infrastructure for catering but also on developing social services and application ecosystem projects. With the collective efforts of the community, we strive to become the new mainstream decentralized payment solution for the restaurant industry.



Technical Architecture

BFDcoin operates on a blockchain computing protocol with a hierarchical structure that includes the network, data, security, consensus, and contract layers, along with a software container, subnet, nodes, and data centers.

An open payment protocol allows for general-purpose computations to run on top of it.

A global decentralized payment token ensures the payment protocol functions smoothly, supported by independent data centers, each composed of multiple nodes.

A scalable public decentralized smart contract enables community self-governance, allowing builders to easily develop and grow the ecosystem sustainably.



Project Features

BFDcoin Community Autonomy Advantage

BFDcoin community members achieve autonomy by holding BFD tokens and making proposals, fostering a healthy ecosystem and sustainable development.

BFDcoin Enables Seamless Payments

In the future, BFD token holders will only need to hold BFD tokens for seamless, convenient payments across the global restaurant industry, directly integrating into the global catering ecosystem.

BFDcoin Offers Superior Payment Performance

When community members build ecological applications on BFDcoin, the token's strong payment capabilities offer unlimited potential.

Additionally, BFDcoin's advantages extend beyond this, as more community proposals will be implemented to ensure the healthy growth of the ecosystem.



Economic Model

Token Scenario

BFD is the native token of BFDcoin, with 5 trillion issued upon launch.

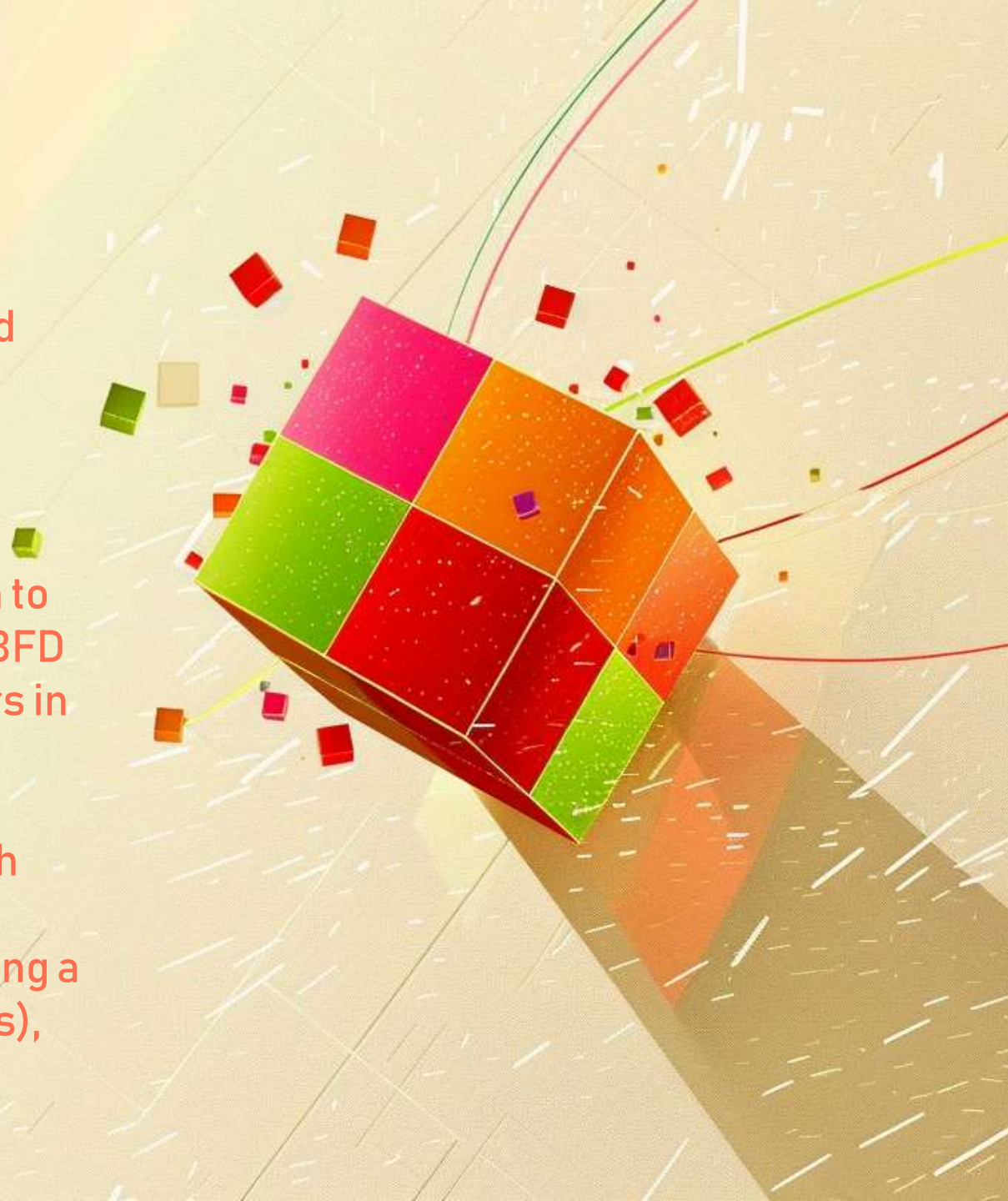
There are two main uses for BFD tokens:

1. Governance Token:

BFD holders can lock tokens in the governance system to vote on proposals and earn rewards for participation. BFD is also used as compensation for running public ledgers in data centers and as rewards for block production.

2. Utility Token:

- Pay directly for food and beverage consumption with cash linkage.
- Cover processing fees. In the BFD ecosystem, running a smart contract or container requires a fixed fee (gas), unlike Ethereum, where fees fluctuate with token prices.





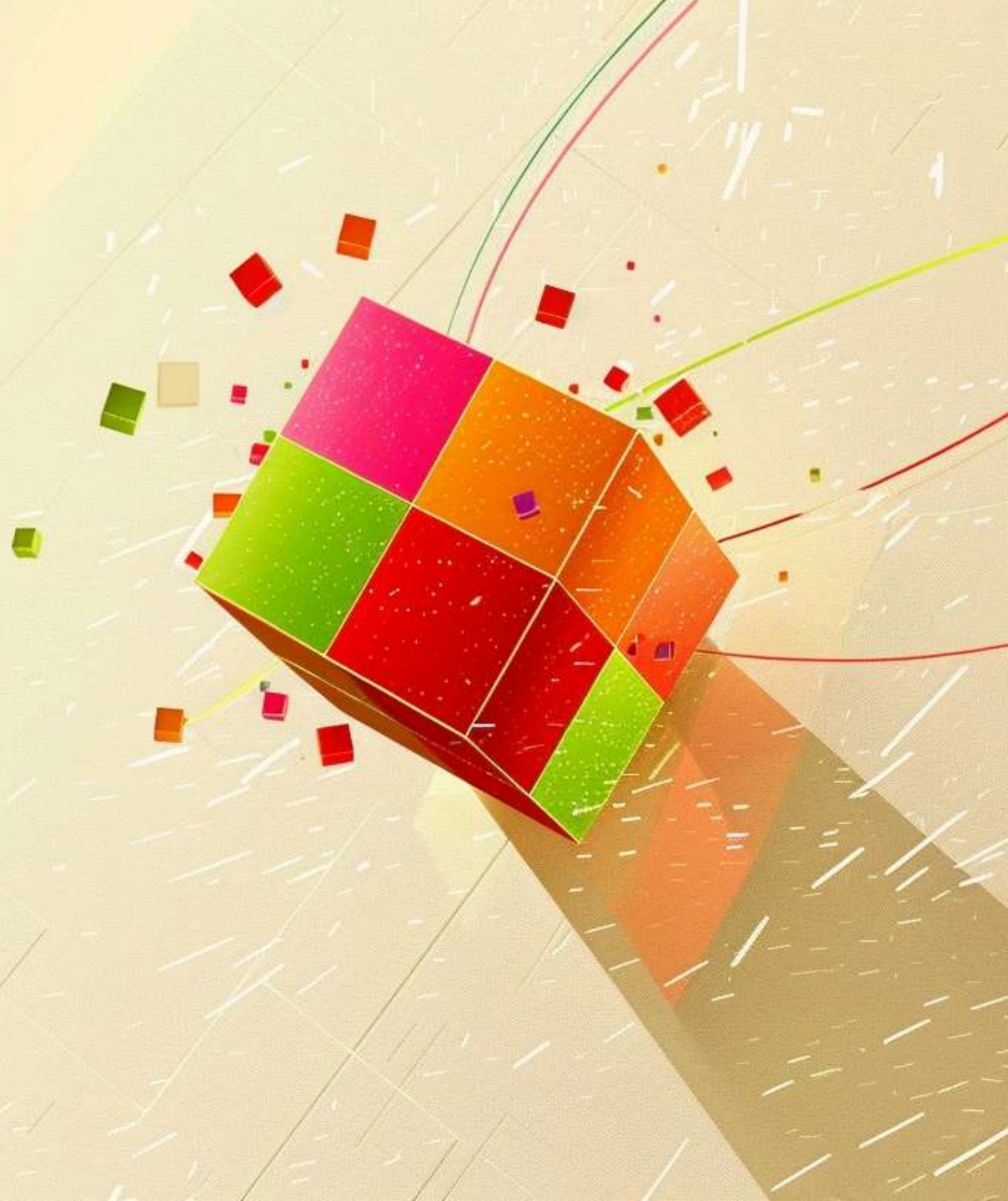
Economic Model

Economic Model

In the BFD payment contract, inflation is used to pay rewards, with a portion allocated to community proposers.

Besides rewarding members involved in community governance, BFD also incentivizes ecosystem builders and individuals who make significant contributions.

BFD's smart contracts are transparent, tamper-proof, and permanent, including both code and state. The content is uploaded by the development team, and the smart contracts run on the main chain.





Governance Mechanism

Governance Mechanisms

The key difference in BFD's governance mechanism lies in its flexible adjustment rules, divided into two layers: BFD regulations and on-chain smart contracts. The BFD regulations serve as a guiding document for the community, with three main goals: promoting the BFD ecosystem, ensuring community health and sustainability, and enhancing the long-term market value of the BFD ecosystem.

Governance Characteristics

The BFDcoin community approves proposals through democratic voting. The core logic is that members hold BFD tokens and vote on initiated proposals. Members can select different representatives based on proposals, creating a system of mobile democracy.

Roadmap



TIMELINE INFOGRAPHICS

The founding team of BFDcoin envisioned a solution to address payment deficiencies in the restaurant industry.



2022

Project History

BFDcoin technical team established

Q3 2022

Q1 2023

Foundation was established

Complete financing

Q3 2023

BFDcoin secured \$10 million in funding, led by Andreessen Horowitz and Polychain Capital.

Q2 2024

The first ecological application is completed

BFDcoin community officially launched

Q2 2024

Q3 2024

BFDcoin early contributors participate in pre-sale

BFDcoin airdrop countdown released

Q3 2024

Q3 2024

Enter second phase

Roadmap

Build a robust community and list

Q4 2024

Build and strengthen a robust community to drive rapid project growth and successfully list.



Q1 2025

Open NFT studio and airdrop

Introducing our official DIY Original Game Room NFT, accompanied by an exclusive airdrop for early users. This initiative offers a pioneering experience within our meticulously designed game space.

BFD Coin Catering Revolution

Q2 2025

Under a collaborative effort with major players in the catering industry, we are promoting a groundbreaking business model that replaces traditional currency payments with BFD Coin tokens. This initiative aims to revolutionize the payment landscape within the catering sector, offering a seamless, efficient, and secure transactional experience. By leveraging the advantages of digital currency, we anticipate BFD Coin will set a new standard in catering transactions, enhancing convenience for both businesses and customers.

Q3-Q4 2025

BFD Payment Launch

The official launch of BFD's new payment system has been announced.



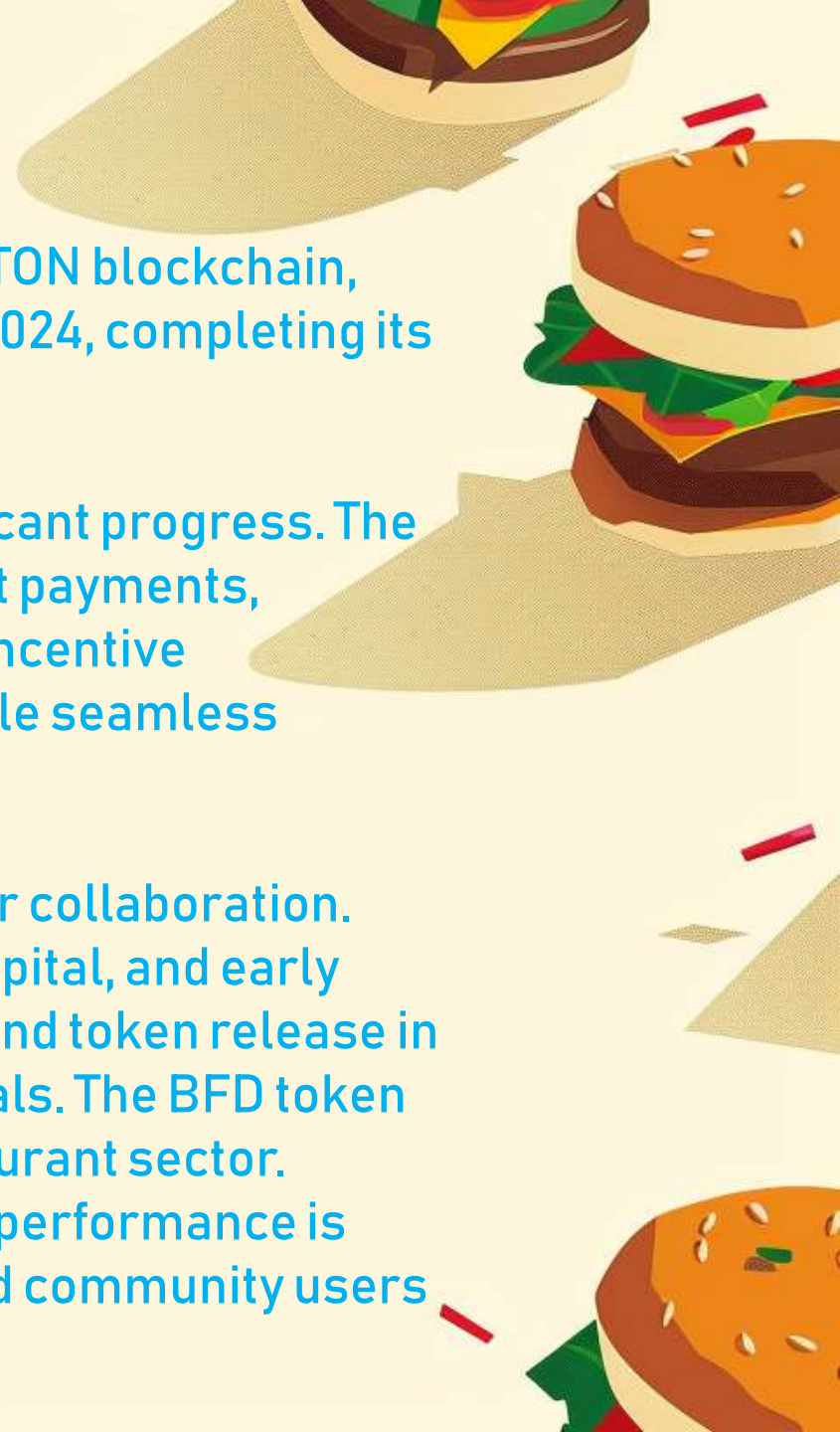


Value Judgment

Initially launched as a payment token for the restaurant industry on the TON blockchain, BFDcoin was founded in 2022 and raised \$2.6 billion between 2022 and 2024, completing its main chain test in February 2024.

In May 2024, BFDcoin will transition to self-governance, marking significant progress. The project introduces innovative solutions for convenient global restaurant payments, including a decentralized community governance system, a BFD token incentive mechanism, and a distributed ecological architecture. Its goal is to enable seamless payments for all BFD holders in the restaurant industry.

The community self-governance ecosystem has grown rapidly with user collaboration. Backed by strong investors such as Andreessen Horowitz, Polychain Capital, and early community contributors, BFDcoin's mainnet is set for exchange listing and token release in Q4 2024, with community self-voting determining the exchange proposals. The BFD token will officially launch as a blockchain-based payment token for the restaurant sector. Though there are currently few ecological projects, BFD's development performance is strong, and its ability to attract decentralized application developers and community users to build an ecosystem remains to be tested.





Market Demand

BFDcoin significantly simplifies the payment process in the restaurant industry. Platform developers can focus on coding and deployment, enabling decentralized payments without the need for complex procedures or high time costs.

The BFDcoin decentralized smart contract offers seamless payments with unlimited capacity. By combining speed, efficiency, and precision, contracts are automatically executed once conditions are met, ensuring trust and transparency through digitization and automation.

The launch of BFDcoin is divided into three phases: the technical stage, the market stage, and the mainstream stage. The first phase, focusing on technology and decentralized scalability, has been completed. BFDcoin is now in the market phase, with expectations to enter the mainstream stage by Q4 2024.





Token Distribution Holdings



Assignment	Quantity	Percentage	Illustrate
Community Autonomy, Teams, and Partners	750 Billion	15%	Tokens held or utilized by the community foundation are aimed at achieving its competitive goals. These tokens are allocated to fund research and development, operations, office expansion, technology acquisitions, community programs, employee incentives, partner incentives, and other long-term initiatives.
Seed Investor	1.2 Trillion	24%	Allocated to a broad base of investors who participated in the seed round.
Early Contributors	1.45 Trillion	29%	Allocated to the team that contributed work and invested during the early stages, before the foundation was established.
Strategic Investor	350 Billion	7%	Allocated to investors participating in the strategic round.
Pre-sale Round Investors	250 Billion	5%	Allocated to investors in the pre-sale round.
Community Airdrops	1000 Billion	20%	Preferentially allocated to community members who have provided long-term support for the project.



\$BED

THANKS!

e/ale

FAPS

ERERENE

MEDET

GREDER ALBIN FENTR THIS