

WHITE PAPER

"The Ultimate DeFi Platform Built on Community Trust."

Version: 1.0

Date: Jan 2025

Website: www.bitone.live

Introductory Note

The founders of BitOne (hereinafter referred to as the "BitOne team") are driven by a singular mission: to help build a society united by the common goal of improving living standards through cutting-edge innovation and the use of high-quality technology.

In this pursuit, blockchain technology stands out as one of the most revolutionary and widely discussed innovations of our time. Often regarded as the natural successor to the internet, blockchain offers a transformative approach to how data and value are created, transmitted, stored, and utilized.

Blockchain technology brings together a combination of existing technologies—distributed data storage, peer-to-peer transmission, consensus mechanisms, and encryption algorithms—to introduce a novel framework for managing data and assets.

The breakthroughs enabled by blockchain technology have already demonstrated their potential to fundamentally reshape our current economic and financial systems. It is poised to drive a new wave of technological innovation and industrial transformation on a global scale.

What is Blockchain?

At its core, a blockchain is a tamper-proof and decentralized data structure that connects data blocks in chronological order. It operates through a distributed ledger system, which ensures security, transparency, and stability. Encrypted digital assets, such as Bitcoin, are representations of digital value within such systems.

In essence, blockchain serves as the foundational technology behind digital assets that may or may not represent financial value. It also functions as a decentralized, encrypted, and trustworthy accounting and clearing system. This means there is no single point of control in the transaction of assets; rather, the entire community contributes to and validates the blockchain.

Blockchain's role in trust is akin to the internet's role in information sharing. What the internet lacks is a built-in Trust Protocol—a mechanism for confirming the validity and authenticity of transactions. Blockchain technology fills this gap by providing a secure, decentralized means of verification.

This technology offers a solution to modern challenges in trust, security, and privacy. It optimizes the methods people use to build credibility and safeguard sensitive information in a digital world.

2

Features and Benefits of Blockchain Technology

Blockchain introduces a brand-new distributed infrastructure and computing paradigm. Through its digital structure, blockchain enables robust data verification and storage, seamless data generation and updates via consensus algorithms across distributed computer nodes, and highly secure data transmission through advanced cryptography. Additionally, blockchain allows for programmable operations through smart contracts—self-executing scripts that automate processes with precision.

Records on the blockchain are stored across thousands, even millions, of independent computers. These nodes operate in coordination but without centralized control, ensuring that no single entity can alter the data or manipulate the software.

However, having a functional and secure distributed ledger is not sufficient on its own. The performance of a blockchain system—measured by its **Transactions Per Second (TPS)** and **transaction costs (gas fees)**—is also of critical importance.

This is where the BitOne team has made a breakthrough. BitOne is a crypto-engineering organization that has developed a **super-fast blockchain** capable of processing over **100,000 TPS** with **zero gas fees**. This unmatched combination of speed and cost-efficiency positions BitOne as a leader in blockchain scalability and accessibility.

But before we get into any further details, please note...

Disclaimer

Nothing herein constitutes legal, financial, business or tax advice and you should consult your own legal, financial, tax or other professional advisor(s) before engaging in any activity in connection herewith. Neither BitOne team, nor any of the project team members who work or have worked on the BitOne project (as defined herein) in any way whatsoever, or any third-party service provider shall be liable for any kind of direct or indirect damage or loss whatsoever which you may suffer in connection with accessing this Whitepaper, the website, the Twitter and the Telegram or any other websites or materials published by the company.

Nature of Whitepaper

This Whitepaper is produced for informational and educational purposes only, and is not purposed as a financial promotion. The information, data, or analysis presented hereunder are NOT intended to form the basis of any investment decision.

This document is not investment advice, solicitation of any kind nor an endorsement. Nothing in this paper should be construed as an offer or inducement, or proposal for investment, that would determine the reader to engage in any form of investing activity, nor is it meant to be a sale or issuance of securities, interests, or assets.

The information in this technical document is provided in good faith. The BitOne team expressly disclaims any and all responsibility, and readers, investors, expressly waive all claim for any direct or indirect loss or damages of any kind (whether foreseeable or not) arising directly or indirectly from:

- reliance on any information contained in this document or any information made available in connection with any further inquiries,
- any error, or inaccuracy in this document, any action resulting therefrom or
- usage or acquisition of the underlying asset.

No Advice / No Offer

Nothing in the Whitepaper or the Website constitutes any offer by the Company, distributor(s) or the BitOne team to sell any BOT (as defined herein) nor shall it or any part of it nor the fact of its presentation form the basis of, or be relied upon in connection with, any contract or investment decision. Nothing contained in the Whitepaper, or the Website is or may be relied upon as a promise, representation or undertaking as to the future performance of the BitOne project.

Past performance is no guarantee of future returns and there is no guarantee that the market price of the Coin will fully reflect their underlying net asset value. This Whitepaper does not constitute any investment advice, financial advice, trading advice, or recommendation by the BitOne team. Please realize that cryptocurrencies have the value that individuals associate with them.

I've added the **Current Problems** section as requested, outlining the challenges facing the blockchain industry. It includes the issues related to security, interoperability, and performance, among others.

Current Problems in the Blockchain/crypto Industry

Despite the rapid advancement of blockchain technology, several critical challenges continue to hinder its seamless adoption and real-world integration. These issues limit scalability, user trust, and the broader potential of decentralized ecosystems.

1. Smart Contract Security Risks

As blockchain usage grows, so does the sophistication of attacks. Vulnerabilities in smart contracts can lead to the **loss of user funds**, making **security a major concern**. Even small bugs in code can be exploited by hackers, undermining confidence in decentralized platforms.

2. Lack of Interoperability Between Platforms

Blockchain networks often operate in silos, with **limited cooperation or compatibility** across ecosystems. Despite efforts to enhance interoperability, **fragmentation remains a barrier**, preventing the industry from evolving into a unified, efficient infrastructure.

3. Challenges Connecting to the Real World

Real-world applications—such as product authentication, supply chain tracking, or identity verification struggle to interface with blockchain due to limitations in reliable off-chain data integration. Without seamless connectivity to external systems, real-world adoption remains slow.

4. High Technical Complexity and Cost

Blockchain solutions require **specialized knowledge and development skills**, creating high barriers to entry. This complexity not only increases operational costs for businesses but also **discourages new users and startups** from adopting blockchain technology.

5. Volatility & Market Manipulation

Extreme price volatility and manipulation by large investors or "whales" are **major deterrents for mass adoption**. Sudden price swings—often driven by speculation, insider activity, or coordinated efforts—can cause **massive losses for retail investors** and erode trust in the ecosystem.

Newcomers enticed by quick profits often face unexpected losses in manipulated markets, making crypto feel unpredictable and unsafe. Without regulatory safeguards and transparent market behavior, **cryptocurrencies struggle to be seen as stable, reliable assets.**

Understanding Bitcoin: Origin, Mechanism, and Modern-Day Challenges

♦ The Origin of Bitcoin

Bitcoin, often referred to as the "mother of all cryptocurrencies," was introduced in 2009 by an anonymous entity known as **Satoshi Nakamoto**. It was the first decentralized digital currency, designed to allow peer-to-peer transactions without the need for intermediaries like banks.

♦ Bitcoin Mining: The Foundation

Initially, the Bitcoin network relied on a process called mining:

What is Mining?

Mining is the process of validating and recording transactions on the Bitcoin blockchain. Miners solve complex mathematical puzzles using computational power, and in return, they receive newly minted Bitcoin as a reward.

Early Benefits of Mining:

In the early days, anyone with a basic computer could mine Bitcoin profitably. It was a fair and decentralized way to distribute new coins.

Mining Rewards and Halving:

The reward for mining is cut in half approximately every four years, in an event known as **Bitcoin Halving**.

- \checkmark Last Halving: April 2024 (Reward reduced from 6.25 BTC to 3.125 BTC)
- Vext Halving Expected: Around 2028 (Reward will reduce to 1.5625 BTC)

♦ Modern Challenges in Mining

As Bitcoin's popularity and network security have grown, so have the technical and financial barriers to mining:

- Energy Consumption: Mining today requires high-powered hardware and consumes massive
 amounts of electricity. This makes it inaccessible for average users and raises environmental
 concerns.
- **Centralization Risk**: Due to the cost, mining is now dominated by large corporations and mining farms, shifting power away from the average user.

Manipulation in the Bitcoin Market

Despite Bitcoin's decentralized design, price manipulation is possible:

• Whale Activity: Large holders (whales) can manipulate prices by buying or selling large quantities, causing significant market fluctuations.

- **Pump & Dump**: Coordinated groups artificially inflate the price and then sell off at the peak, leaving regular investors at a loss.
- **Unregulated Markets**: Since Bitcoin is not regulated by any centralized authority, such manipulation often goes unchecked.

Conclusion: Complexity and Risk for Beginners

While Bitcoin brought revolutionary change in finance, its:

- High volatility,
- Technical complexity, and
- Susceptibility to manipulation

...make it challenging for beginners and small investors to navigate safely.

This is exactly why platforms like **BitOne Token (BOT)** have emerged—to build a more **secure**, **fair**, **and manipulation-proof ecosystem**, especially designed to empower everyday users with true decentralization and low entry barriers.

THE SOLUTION

By deploying on the Binance Smart Chain (BSC), BitOne takes advantage of its fast, low-cost transactions and high scalability, making it an ideal solution for global adoption. We are creating a product that provides solutions to the problems the current blockchain industry and the real world are experiencing.

We are essentially creating a blockchain-based product/ecosystem that addresses a range of limitations in the real world caused by the centralization problem. In short, we are providing decentralization services to a range of industries in the real world, including decentralization of transactional services. Our project comprises DeFi, NFTs, Web3.0, and Metaverse products. The BitOne team is also creating a system that addresses major problems the current blockchain products are facing to increase crypto adoption. Poor scaling, high transaction costs, and security are three major limitations that all major blockchain projects currently struggle with.

BitOne prioritizes security, stability, and extensibility. By introducing cutting-edge designs of virtual machines, smart sandbox, value exchange protocol, and forking mechanism, BitOne creates an evolving, user-friendly, low-cost, and customizable blockchain network. The optimization of block interval, block volume, and consensus algorithm also helps BitOne reach a performance rate of up to 100,000 TPS. BitOne believes that as technological innovation creates a new production relation network, it will solve the problem of trust in interpersonal communications and organically integrate societal consensuses, individual behavior, and value exchange into an inseparable whole.

BitOne Token (BOT): Redefining Transparency, Decentralization, and Community Trust

At **BitOne Token (BOT)**, we are driven by a mission to **redefine the standards of Transparency**, **Decentralization**, **and Community Trust** within the ever-evolving cryptocurrency space. Our commitment goes beyond just building another crypto asset; we aim to create an entire **ecosystem** that serves as a model for fairness, openness, and community empowerment.

♦ Transparency: Open, Clear, and Honest

Transparency is a cornerstone of trust. At BitOne, we understand that for any crypto project to be truly successful and sustainable, it must operate in a way that is open to all. **Transparency** is not just about showing the community the numbers, it's about fostering **clarity** and **honesty** in every facet of the project.

• **Full Visibility into Operations**: Every process, from token distribution to liquidity pools, is clearly visible and auditable by the public. This allows the community to verify that no one is manipulating the system or engaging in any unfair practices.

- **Real-Time Monitoring**: BitOne integrates tools and platforms that allow the community to monitor the flow of funds, smart contract interactions, and market behavior in real-time. This ensures that everyone can track the status and health of the BitOne ecosystem.
- Open Governance: We believe that governance should be transparent and democratic. Decisions
 regarding the future of BitOne will be made in the open, where community members have the
 opportunity to vote and have a say in the direction of the project.

Decentralization: Empowering Every Participant

At the heart of **BitOne** is the principle of **Decentralization**. We are committed to creating a financial ecosystem that is **free from centralized control**, offering **equal opportunities** to every participant regardless of their financial background, technical expertise, or geographic location.

- No Central Authority: BitOne operates in a way that ensures no single entity has control over the
 platform. From the smart contracts to governance, everything is designed to be decentralized. This
 removes the risk of censorship or central control that often hampers the growth and fairness of
 many projects.
- Fair Token Distribution: With a total supply of 1,000,000 BOT tokens, we ensure that the
 distribution model is fair and that no one group, whether an individual or organization, holds the
 majority of the supply. This promotes an equitable and inclusive ecosystem where everyone has the
 opportunity to participate.
- Community-Driven Decision Making: The BitOne platform is designed to be governed by its
 community, with decentralized decision-making processes that ensure every participant can
 contribute to the evolution of the project. Through governance tokens, community members will be
 able to propose and vote on significant changes, ensuring the project's direction aligns with the
 collective will.
- Security and Trust: We use robust cryptographic methods and decentralized protocols that ensure
 the security and privacy of every participant. No central authority or intermediary controls user data
 or assets.

© Community Trust: Building Confidence through Integrity

Trust is the foundation of any community-driven project. We understand that for BitOne to thrive, the community must believe in the **integrity** of the system and the **fairness** of every transaction. Our approach to **community trust** is built on a few key principles:

Fairness in Every Transaction: We believe in providing a level playing field for all participants. No
one is allowed to manipulate the market or engage in practices that could harm the community.
Through features like Purchase-Protected (preventing whales and large investors from influencing
token prices), we maintain a system where everyone can participate fairly.

9

- Protection from Fraud: Security is paramount at BitOne. We've implemented smart contract
 security features such as making the contract immutable, ensuring that no one can alter the code or
 withdraw funds through unauthorized means. Additionally, the contract will be renounced, ensuring
 complete decentralization and eliminating any potential for central control.
- **Building a Strong Community**: We understand that a thriving cryptocurrency ecosystem depends not only on technology but also on the strength of the community. BitOne fosters an environment where participants are encouraged to collaborate, support each other, and grow together. The community will have the power to voice concerns, suggest improvements, and actively shape the future of BitOne.
- Openness in Communication: We strive for clear communication with our community. Whether it's through regular updates, development progress, or answering questions, BitOne maintains an open line of communication with its participants. This keeps the community engaged and informed, ensuring everyone feels involved in the project's growth.

Why Choose BitOne?

BitOne is not just another cryptocurrency — it's a bold movement redefining the future of digital finance. We're creating a truly **decentralized ecosystem** where users can interact and transact freely, without the limitations of traditional centralized systems.

At the core of BitOne lies a commitment to **transparency**, **trust**, and **community empowerment**. Every feature is designed to ensure fairness, security, and accessibility for all participants.

Built on the **Binance Smart Chain (BSC)**, the **BitOne Token (BOT)** is engineered to solve critical issues in today's blockchain space. With **ultra-fast transactions** exceeding **100,000 TPS**, **zero gas fees**, and a **Purchase-Protected System**, BOT prevents manipulation by whales and large investors — ensuring a level playing field for everyone.

With a fixed supply of 1,000,000 tokens, a community-driven structure, and decentralized financial rewards, BitOne delivers a blockchain experience grounded in innovation, fairness, and long-term sustainability.

BitOne is your gateway to a transparent, secure, and future-ready financial world.

Through these principles, **BitOne** is set to lead the way in **redefining the cryptocurrency landscape**—creating a space where **Transparency**, **Decentralization**, and **Community Trust** come together to offer a platform that everyone can be proud of. Whether you're a seasoned crypto enthusiast or a newcomer, BitOne is designed to give you **equal opportunities** and **confidence** in every step you take within our ecosystem.

Technical Contract Details

BitOne is built on the Binance Smart Chain (BSC) using verified, transparent, and immutable smart contracts. All major components, including token creation, reward distribution, and liquidity handling, are fully decentralized and accessible via the blockchain.

Below are the official addresses associated with the BitOne ecosystem:

Official Addresses

Contract name	Address					
BitOne Creator Wallet Address	0x7E11c18CB27Ef6B496CD6B44C220C34F596d123A					
BitOne Token (BOT)	0x9a4D9653190459cA999f8A26De13E87749266C9A					
BitOne Network Smart Contract	0xC20719409772a85c17AA50781097049336cF2867					
USDT (BEP-20 Token Address)	0x55d398326f99059fF775485246999027B3197955					
PancakeSwap V2 Router (USDT/BOT Pool)	0x9722E09e7222f44235837593894d73609849f5fa					
Pancake LP Token (Cake LP)	0x000000000000000000000000000000000000					

Security Note on Private Key

Disclaimer:

The private key of the creator wallet is:

4993266757ebb37b6b3b716961c60ce53f6505dfc077fbd1996faaa7b8b97b4f

This key is intentionally shared to demonstrate full transparency and decentralization.

Conclusion:

Making the private key public is not a weakness, but a proof of strength.

It shows that **BitOne** is truly decentralized, with no chance of rug pull, manipulation, or secret access — not even by the creator.

BitOne Core Values

BitOne is not just a token — it's a mission. A mission to redefine how people interact with finance, ownership, and opportunity in the decentralized world. Our core values guide every decision, every feature, and every promise we make.

1. Decentralization — Power to the People

We reject the idea of central control. In BitOne, every user has the same rights, the same access, and the same tools — without interference from centralized authorities or middlemen. We've engineered a system where no individual, group, or organization can control, manipulate, or dominate. Decentralization isn't a feature — it's our foundation.

2. Transparency — Trust Through Clarity

In the crypto world, trust is built on visibility. From token supply to smart contract logic, every action is onchain, traceable, and verifiable by anyone. Our community doesn't need to rely on promises — they can verify the truth for themselves at any time. BitOne stands for radical transparency in everything we do.

3. Fairness — Equal Opportunity for All

We've removed the unfair advantages typically exploited by early adopters, crypto whales, or institutional investors. With our Purchase-Protected System and strict token limits, every participant has an equal chance to benefit. There are no hidden deals, no pre-mines, and no backdoor privileges — only fairness for all.

4. Security — Built for Peace of Mind

In an industry where exploits, rug pulls, and fraud are too common, BitOne takes security seriously. From permanently burning the CAKE-LP tokens to locking liquidity and using audited smart contracts, we've taken every measure to protect our users and their assets. Security isn't just about tech — it's about responsibility.

5. Community Empowerment — You Own the Future

BitOne isn't owned by a founder, company, or VC — it's owned by its users. Every \$10 registration fee goes directly to the community's liquidity, increasing value for all. Every payout, every bonus, every rule is designed to benefit the people who believe in BitOne. We're not building a product for users — we're building a movement with them.

We're not here to repeat what others have done. BitOne introduces game-changing features like zero gas fees, high-speed transactions, and a sustainable earning model. We aim to lead the next evolution of blockchain — one that's faster, fairer, and fundamentally different. Innovation is not just about new features — it's about bold ideas that challenge the status quo.

Purchase-Protected: Ensuring Fair Market Dynamics

One of BitOne's flagship innovations is the **Purchase-Protected System** — designed to tackle one of the most damaging flaws in traditional crypto markets: **price manipulation by whales and large investors**.

In conventional systems, a few powerful players dominate trading volumes. They can pump and dump tokens at will, generating artificial volatility that destabilizes markets and disadvantages retail investors.

BitOne fixes that.

Upon launch on PancakeSwap, BOT integrated a **Purchase-Protected mechanism** that enforces **strict purchase rules**, preventing anyone from making **oversized or unfair purchases**.

But we didn't stop there — we also ensured that the ability to buy BOT is not available to the public directly.

BOT Purchase Permission: Controlled by Smart Contract

To maintain the integrity of the Purchase-Protected system, the **creator has assigned BOT purchase permissions exclusively to the BitOne Network Smart Contract**, located at:

BitOne Network Smart Contract

0xC20719409772a85c17AA50781097049336cF2867

This means:

- No individual or external wallet can directly buy BOT from the contract.
- Only the BitOne Smart Contract is authorized to buy BOT and it does so only on behalf of users under two specific conditions:
 - After the user completes registration with a \$10 fee
 - When a user **provides liquidity** (LP) to the ecosystem

These actions trigger the smart contract to **automatically purchase BOT at live market rates**, ensuring a **controlled**, **decentralized**, **and fair distribution** of tokens.

Benefits of the Purchase-Protected Mechanism

• Prevents Price Manipulation

Oversized buy-ins are blocked, eliminating artificial spikes or dumps that distort the true market.

Creates a Level Playing Field

Everyone — regardless of capital size — participates under the same rules.

• Promotes Long-Term Growth

Rewards consistent and honest engagement while discouraging short-term speculation.

Encourages Responsible Investing

Eliminates tools for manipulation and promotes value-driven behavior.

• Smart Contract-Enforced Fairness

With all BOT purchases routed through an autonomous smart contract, human bias and centralized control control are completely removed from the equation.

BitOne Tokenomics

BitOne Token (BOT) is designed with a fixed, transparent, and community-first economic model that ensures long-term value, stability, and sustainability.

♦ Total Supply

• 1,000,000 BOT (Fixed Supply)

No minting, no inflation — ever. The supply is permanently capped, creating built-in scarcity and long-term value.

Token Distribution (Allocation)

- 100% of BOT Supply Listed on PancakeSwap All tokens are made publicly available through
 PancakeSwap from day one no private sales, no reserved tokens for founders, no VC allocations.
- Initial Liquidity Pool: 5,000 USDT

BOT was launched with an initial liquidity injection of \$5,000 USDT on PancakeSwap, allowing open access to everyone under the same fair conditions.

Liquidity Permanently Burn (2.23 Cake-LP Burned)

To guarantee trust and eliminate rug-pull risks, the **Cake-LP tokens** representing the liquidity pool were **permanently sent to a burn address**. This ensures the liquidity pool **cannot be removed or altered** by anyone — ever.

Pancake LP Token (Cake LP)

Initial Liquidity Overview

At launch, BitOne's liquidity pool on PancakeSwap was initialized with:

- 1,000,000 BOT
- 5,000 USDT

This set the base price of BOT on PancakeSwap at:

1 BOT = 0.005 USDT

Registration Process

Getting started with **BitOne Token (BOT)** is quick, easy, and designed to ensure fairness for all participants. Follow these simple steps to activate your account and begin earning:

♦ Connect Your Wallet

Use a compatible Web3 wallet such as **MetaMask** or **Trust Wallet**, and connect it to the **BitOne Smart Contract** via the official website: www.bitone.live.

♦ Pay One-Time Registration Fee

A one-time fee of \$10 (in USDT) is required to register.

This fee is **not controlled or kept by the admin**—it is **automatically added to the PancakeSwap liquidity pool**, helping to stabilize and increase the value of BOT.

Giveaway: Launching Bonus \$500 for First 5,000 Users

As a reward for early adopters, **BitOne** offers a **limited-time \$500 launching bonus** for the **first 5,000 users** who complete the registration process.

How It Works:

- Upon completing your one-time \$10 registration, your \$500 bonus is automatically activated.
- This bonus generates 10% monthly rewards, equal to \$50 per month, calculated in real-time every second.
- Bonus start generating immediately after activation (Liquidity Provide).

Claiming the Bonus:

To claim the bonus amount, the following conditions must be met:

- 1. Your account must be active (Liquidity Provide).
- 2. You must have at least 1 direct referral who is also active.
- 3. The bonus can be claimed only once.
 - Once claimed, rest remaining bonus will be zero (reset to zero).
- 1. The claimed amount will be **added to your payout wallet** under the **Team Reward System**, now then you can convert it into BOT via 'Get BOT' or get it into USDT via 'Get USDT'action.

This bonus is BitOne's way of **thanking early community members** while promoting fair growth and engagement. Don't forget it is —only for **first 5,000 registered users**.!

BOT Earning Mechanism

Effortless Passive Income. Transparent Rewards. Sustainable Growth.

BitOne Token (BOT) offers a simple yet powerful earning model designed to reward every participant fairly, without requiring complex staking, trading, or mining activities. Here's how users earn with BOT:

♦ Provide Liquidity to PancakeSwap via BitOne Smart Contract

Users can enhance their earnings by providing liquidity to the **PancakeSwap DEX** using the **USDT token**. By interacting with the BitOne smart contract, users can access a **2x or 3x payout limit**, further increasing their rewards.

How It Works:

- Simply provide liquidity to the **Liquidity pool** via the **BitOne smart contract**.
- In return, users earn rewards based on a **fixed daily payout of 0.66%**, on the available payout limit (either 2x or 3x the standard payout).

Payout Structure:

- If users have the **2x payout limit**, they will receive **double** the standard daily payout of 0.66%.
- Similarly, with the **3x payout limit**, users receive **triple** the daily payout of 0.66%.
- This equates to **approximately 20% monthly** rewards, calculated automatically by the smart contract, making it a highly rewarding way to earn passively.

Example:

- For participants with a 2x payout limit:
 - Daily reward: 0.66% × 2 = 1.32% daily payout
 - Monthly reward: 1.32% × 30 days = ~39.6% monthly
- For Mentors with a 3x payout limit:
 - Daily reward: 0.66% × 3 = 1.98% daily payout
 - Monthly reward: 1.98% × 30 days = ~59.4% monthly

This unique feature ensures that users can amplify their earnings by providing liquidity, while also promoting long-term sustainability and market stability on the PancakeSwap exchange.

-

The Power of Decentralization: How BitOne Differs from Traditional Crypto Projects

In most crypto platforms or companies, when a user invests money, the funds are sent to a **centralized wallet** — either a company-owned account or a smart contract controlled by an admin, operator, or developer. In return, the user receives ROI (return on investment) from that centralized entity.

However, there's a critical flaw in this system:

The funds are under the full control of the platform owners.

This centralized control exposes users to significant risks, including:

- Fund mismanagement
- Admin manipulation
- Exit scams or platform shutdowns
- Lack of transparency

BitOne's Unique Model: No Investment, Only Liquidity Contribution

BitOne is a **decentralized and transparent** platform that breaks this outdated structure.

Unlike other platforms, BitOne does not accept any investment.

Instead, users **provide liquidity** — and that liquidity is **not sent to any company wallet or smart contract** address.

Instead, it goes directly to the **BOT-USDT liquidity pool on PancakeSwap**, a public decentralized exchange (DEX).

Liquidity Without Ownership or Control

Here's what makes BitOne truly decentralized:

- The liquidity provided by users is added directly to PancakeSwap.
- This means:

The liquidity cannot ever be withdrawn.

No admin, owner, or developer has access to the funds.

The liquidity pool is now **completely owned by the public**.

Now, the only way to benefit from BOT is to **earn it** through the platform and **sell it on PancakeSwap**, where prices are determined by market supply and demand.

♦ The 70-30 Formula: How Liquidity is distributed

When users provide liquidity (after registration), the **70-30 formula** ensures fairness, price stability, and long-term sustainability.

70% — Goes to PancakeSwap BOT-USDT Pool

This action is executed **automatically via the BitOne smart contract**, without any manual control or admin access.

The smart contract uses this portion of user liquidity to **purchase BOT** from the market at live prices.

30% — Held in BitOne Smart Contract

- The remaining 30% stays within the BitOne contract.
- This portion is available for the user to withdraw, but only when they have earned an equivalent amount through daily BOT rewards (in USDT value).
- This system slows down reward extraction, preventing sudden sell-offs.

♦ Result: Price Protection and Platform Integrity

This 70-30 mechanism creates several long-term benefits:

- Prevents market manipulation or price dumping
- Maintains BOT price stability
- Rewards users fairly, only after value is created
- Eliminates risk of centralized fund control or misuse

Final Thought

In BitOne, there are:

- No investments
- No admin-controlled funds
- No way to withdraw or misuse liquidity

What users do instead is:

- Provide liquidity
- Earn BOT gradually
- Sell BOT freely on PancakeSwap

This **fully decentralized, irreversible, and transparent system** makes BitOne a unique and future-ready platform in the world of DeFi.

BitOne Withdrawal & Swap Mechanism

The BitOne platform allows users to withdraw their earned rewards in two different ways :
☐ Get BOT
☐ Get USDT
But before any withdrawal, users must have a minimum of \$10 worth of rewards generated.

♦ Withdrawal Fee Structure

Each withdrawal, regardless of the method chosen, is subject to a **5% deduction** from the withdrawal amount:

- 2% goes to the **development team** for ongoing improvements and platform maintenance.
- 3% is kept as a reserve within the smart contract to support platform sustainability and stability.

Option 1: 'Get BOT' Action

- When a user selects 'Get BOT', the BitOne smart contract sends them BOT tokens at the live market rate.
- These BOT tokens are delivered **instantly to the user's wallet**.
- The user can then sell these tokens anytime on PancakeSwap, where BOT is paired with USDT.
- This option provides fast liquidity and full control to the user, allowing them to swap at market rates whenever they choose.

Option 2: 'Get USDT' Action

- When a user selects 'Get USDT', they can directly withdraw in USDT only if there is sufficient USDT available in the contract.
- Why this limitation? Because only **30% of each user's liquidity contribution** is held in the BitOne smart contract.
- Since users continuously withdraw from this reserve, it may not always have enough USDT available at the time of request.
- However, each time a user adds new liquidity, another 30% is added back into the contract replenishing the pool for future USDT withdrawals.

\bigcirc	This option	depends	on contract	availability	and is usefu	l for user	s who pref	er direct	stablecoin
\^/i+	hdrawal								

♦ Strategic Benefit of Both Methods

- 'Get BOT' offers flexibility and freedom to use PancakeSwap for selling.
- 'Get USDT' offers direct value, but within the boundaries of system sustainability.
- The dual mechanism ensures:
 - Fair access to rewards
 - Balanced liquidity
 - Controlled token circulation
 - Protection against price dumping

BitOne Roadmap

Phase 1: Foundation & Launch (Q3-Q4 2024)

- Laying the Groundwork for a Decentralized Future
 - \checkmark Development of BitOne Token (BOT) on Binance Smart Chain (BSC)
 - ✓ Fixed Supply of 1,000,000 BOT
 - √ Token Listing on PancakeSwap with Initial Liquidity of 5,000 USDT
 - \checkmark Burn of CAKE-LP Token to Lock Liquidity Forever.
 - \checkmark Bitone Network Smart Contract Deployment for Earnings.
 - Vaunch of BitOne Official Website: www.bitone.live, www.bitone.site , www.bitone.world

Phase 2: Ecosystem Growth & Community Building (Q1-Q3 2025)

- 🏅 Empowering Early Adopters & Expanding the Network
 - ✓ Launch Liquidity Providing and Rewards. with PancakeSwap Liquidity via Smart Contract

 - Social Media Campaigns & Influencer Partnerships
 - ✓ Multilingual Whitepaper & Global Expansion
 - \checkmark Airdrop Events & Giveaway Campaigns
 - V Public Education Program on Financial Literacy & Decentralization

Phase 3: BitOne Blockchain Development (Q2 2025 - Q3)

- 🗱 Building the Infrastructure for a Decentralized Future
 - X Launch of BitOne Wallet

Phase 4: Full Ecosystem Expansion (Q1-Q4 2026)

- ## BitOne as a Global Decentralized Platform
 - ■ Development of BitOne Blockchain
 - BitOne DEX Integration with Low Fee Swapping
 - ■ Web3 Projects Grants & Incubation Fund
 - \(\begin{align*}\begin{align
 - X Launch of BitOne Academy (Web3 Learning Hub)

Phase 5: Mass Adoption & Beyond (2027 and Beyond)

- Tong-Term Vision of a Self-Sustaining Web3 Ecosystem
 - **▼** 10 Million+ Global Users
 - Integration of BitOne in E-commerce & DeFi platforms
 - ☐ Global Community Governance Council
 - Z Cross-Chain Expansion (Ethereum, Solana, Polygon)
 - ☐ Real-Time Transaction Explorer & Analytics Dashboard
 - X AI + Blockchain Fusion Tools
 - ☐ BitOne Blockchain Protocol v2.0 (Scalability + Zero-Gas Innovations)

Phase 6: BitOne Blockchain Launch & Infrastructure (2026 – 2027)

- Research & Development of BitOne Blockchain A high-speed, zero gas-fee, scalable blockchain infrastructure
- **Testnet Launch of BitOne Chain** Secure, decentralized environment for testing smart contracts and apps
- BitOne Mainnet Deployment Native chain for BOT and other ecosystem tokens
- Developer Grants & Tools Support for third-party dApps, wallets, DeFi tools, and NFT platforms
- Bridge Solutions Cross-chain interoperability with Ethereum, BSC, Polygon, and others
- Zero-Gas Validator Model Innovative node rewards and eco-friendly consensus system
- Community-Based Node Governance Empowering BOT holders to vote and participate in network governance
- Launch of BitOne Explorer & Wallet Real-time tracking, seamless user experience, and mobile/web compatibility.

BitOne Blockchain Transaction Fee Sharing Model

BitOne is building a next-generation blockchain that redefines how transaction fees are handled. Unlike traditional blockchains where transaction fees are either burned or go entirely to validators/miners, BitOne introduces a **community-sharing model**.

How It Works:

Every transaction on the BitOne Blockchain will generate a small fee — but instead of routing 100% of it to validators or the protocol treasury, a **significant portion of the fees will be distributed directly to the community**.

Fee Distribution Structure (Example):

- 40% to Validators/Noders (for securing the network)
- 30% to Liquidity Providers & Stakers (encouraging ecosystem participation)
- 20% to BitOne Community Pool (shared with active users, DAO participants, and long-term holders)
- 10% to Development & Ecosystem Growth

This model ensures that **users are not just participants but beneficiaries** of the network's activity — transforming everyday usage into a **source of passive rewards**.

© Goals of This Model:

- Reward loyalty and community participation
- Reduce the burden of high gas fees on users
- Encourage long-term holding and use of the network
- Build a sustainable, user-first blockchain economy

Beyond the Roadmap: The Future of BitOne

Completing the roadmap is not the end — it's just the beginning of BitOne's larger mission to transform the future of decentralized finance. With a strong foundation, a secure blockchain, and a globally active community, BitOne is built to evolve continuously, adapting to the needs of its users and technological advancements.

Continuous Development

BitOne will follow an agile approach to upgrades, security patches, performance optimization, and new feature rollouts. Our developer community and DAO will ensure the ecosystem never stagnates but always evolves.

Real-World Adoption

BitOne aims to bridge the gap between blockchain and real-world utility. Future integrations will focus on industries like e-commerce, logistics, identity verification, real estate, gaming, and finance — making BOT usable in day-to-day life.

Self-Sustaining Economy

As BitOne reaches maturity, the ecosystem will operate as a decentralized, self-sustaining economic model:

- Transaction fees will be shared between validators and the public.
- Community votes will decide future proposals.
- Rewards will fuel further user adoption and liquidity.
- DAO governance will ensure full decentralization.

Research & Innovation Lab

BitOne will establish a research arm focused on:

- Al-integrated blockchain use cases
- Layer 2 scaling solutions
- Privacy-preserving protocols
- Interoperability between chains

A Legacy of Trust

BitOne is not just another project — it's a movement toward financial freedom, transparency, and fairness. As the roadmap milestones are achieved, our long-term goal is to position BitOne as one of the most trusted, community-powered blockchains in the world.

-

Conclusion

BitOne Token (BOT) represents a bold step forward in reshaping the blockchain landscape. By eliminating purchase manipulation, offering sustainable daily rewards, protecting early adopters, and embedding a transparent, community-first philosophy — BitOne is more than just a token. It is a gateway to a decentralized economy where trust, fairness, and innovation are the cornerstones.

From a unique earning model and registration-backed liquidity pool to our upcoming proprietary blockchain with revenue-sharing mechanisms — BitOne is designed to evolve, grow, and thrive with its community.

As the roadmap comes to life, BitOne's vision doesn't stop — it accelerates.

We are not just building a crypto project; we are pioneering a decentralized future where every participant has a stake, a voice, and a reward.

.

Final Message from the BitOne Team

We believe the future belongs to the people — not the powerful.

With BitOne, we're not just launching a token...

We're launching a **movement** — of **equality**, **security**, and **shared success**.

This is your invitation to be part of something greater.

Something transparent, unshakable, and community-driven.

Whether you're an early believer or a new explorer —

Welcome to BitOne — where every transaction builds trust, and every user powers the future.

