



BATIC TOKEN

www.batic.info

Unveiling the Power of DeFi: The Next Block Token Initiative

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I. Executive Summary

Batic Token (BAT) is a next-generation digital asset designed to power a comprehensive and self-sustaining crypto ecosystem. Built on the Polygon Smart Chain (IERC20), BAT serves as the native utility token for all current and future Batic platforms, including its decentralized exchange (DEX), staking system, NFT marketplace, games, launchpad, and other DeFi products.

With a **fixed total supply of 10 million tokens**, Batic adopts a **phased Initial Coin Offering (ICO)** model to ensure structured distribution and early community engagement. Unsold tokens from each phase are **burned**, making BAT a **deflationary asset** by design. After the ICO, BAT will be officially listed at **under \$1 per token** on the **Batic Exchange**.

Batic also features a robust **staking program** that offers up to **10% monthly rewards**, with a built-in **referral system** to incentivize network growth. To maintain token value and support price stability, a **quarterly buyback and burn mechanism** will be implemented, funded by revenues from the Batic ecosystem.

In its roadmap, Batic plans to expand beyond trading and staking into **gaming, NFT utilities, launchpad services, and DeFi lending/borrowing**, all powered exclusively by BAT. The token's utility will continue to grow as the ecosystem expands, making BAT a central component of a dynamic and evolving blockchain environment.

Batic Token is not just a crypto asset—it's the fuel behind a visionary ecosystem designed for long-term sustainability, community empowerment, and decentralized innovation.

II. Introduction

Batic Token (BAT) is the native utility token of the Batic ecosystem, designed to fuel a decentralized exchange and a growing suite of blockchain-based products and services. Operating on the Polygon Smart Chain (IERC20), BAT functions primarily as an **exchange token**, enabling users to pay trading fees, earn rewards, participate in platform activities, and access exclusive features.

With a total supply of **100 cr tokens** and a **phased ICO structure**, Batic introduces a deflationary model by burning all unsold tokens at the end of each phase.

The Batic ecosystem is being developed in stages, starting with its decentralized exchange and expanding into **NFTs, gaming, DeFi, and launchpad services**. BAT will remain the central token across all these utilities, with regular **buyback and burn events** to maintain scarcity and long-term value.

Looking ahead, the Batic team plans to evolve beyond the token model and transition to launching a dedicated **Batic Coin**—further strengthening the platform’s independence, scalability, and technical infrastructure.

III. Problem Statement

Despite the rapid growth of blockchain technology, the crypto industry still faces several critical challenges that hinder widespread adoption and long-term sustainability. Many platforms lack unified ecosystems, relying on multiple disconnected tokens, inconsistent utilities, and limited user incentives. As a result, users often encounter high transaction fees, low liquidity, fragmented services, and a lack of trust in project longevity.

Moreover, most token projects fail to deliver real utility beyond speculation. They struggle with transparency, have unsustainable reward models, and lack mechanisms to support token value over time. Many investors also face difficulties accessing secure, user-friendly platforms that offer both growth opportunities and a sense of long-term commitment from project teams.

There is a clear need for a streamlined, all-in-one ecosystem with a **single utility token** that serves real, multi-dimensional use cases — including trading, staking, rewards, and access to future blockchain products. A project that can offer sustainable tokenomics, deflationary mechanisms, community-driven growth, and a long-term vision has the potential to reshape how users interact with decentralized finance.

Batic Token (BAT) emerges as a solution to this fragmented landscape — providing a focused, secure, and scalable exchange-centered ecosystem with future expansion into gaming, NFTs, DeFi services, and eventually transitioning from a token to a fully independent coin.

IV. Solution: The BAT Token

Batic Token (BAT) is designed as a comprehensive solution to the fragmented and utility-limited crypto landscape. As the native exchange token of the Batic ecosystem, BAT offers a unified, secure, and scalable platform where users can trade, stake, earn rewards, and access future blockchain products—all using a single, powerful digital asset.

BAT addresses core industry challenges through the following key features:

1. Unified Utility Across the Ecosystem

BAT is the sole utility token used across all Batic platforms, including the decentralized exchange, staking system, NFT marketplace, games, and launchpad.

This eliminates the confusion and inefficiency of managing multiple tokens.

2. **Deflationary Tokenomics**

To protect long-term value, BAT incorporates a phased ICO model with automatic burning of all unsold tokens at the end of each phase. Additionally, a **quarterly buyback and burn** mechanism reduces circulating supply over time, supporting scarcity and investor confidence.

3. **Staking and Referral Incentives**

The staking platform offers up to **monthly returns**, incentivizing long-term holding. A referral system rewards users for growing the network, aligning community efforts with the project's success.

4. **Transparent and Sustainable Growth**

With a fixed supply of **100 Cr tokens**, no hidden inflation, and clearly structured rewards, BAT ensures a transparent and manageable economic model. All major functions—staking, trading, token swaps, and governance—are seamlessly integrated.

5. **Future Expansion and Evolution**

BAT is only the beginning. The token will lay the foundation for a complete blockchain environment, with plans to launch a native **Batic Coin** once the ecosystem matures. This transition will further enhance the scalability, independence, and technical potential of the platform.

By combining utility, rewards, community engagement, and a forward-looking roadmap, BAT is more than just a cryptocurrency—it's a long-term infrastructure solution designed to drive innovation, trust, and growth in the decentralized economy.

V. Technical Specification

The Batic Token (BAT) is built on the Polygon Smart Chain (BSC) using the IERC20 token standard, which ensures compatibility with most wallets, exchanges, and decentralized applications in the BSC ecosystem. Below are the core technical specifications and parameters that define the structure and functionality of the BAT token:

1. Token Overview

- **Token Name: Batic**

- **Token Symbol: BAT**
 - **Blockchain: Polygon**
 - **Token Standard: Polygon**
 - **Contract Address: [0xD9a1070f832Cc02ff9d839500EEf6E8c64983726](#)**
 - **Total Supply: 1 Billion**
 - **Initial supply : 900 Million**
 - **Circulate Supply : 900 Million**
 - **Future supply : 10 Million after 2030 (every year 1 million)**
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6. Future Upgradability

- **Migration Plan:** The contract is structured to allow a smooth transition from BAT (token) to a native **Batic Coin** after the ecosystem reaches full-scale adoption.
 - **Modular Architecture:** Enables the addition of new functions such as launchpad integration, cross-chain bridging, and governance voting without requiring a complete overhaul.
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The BAT token's technical foundation is built for scalability, flexibility, and long-term sustainability, ensuring its utility and relevance across all future Batic products.

VI. Use Cases

The **economic model** of the Batic Token (BAT) is carefully structured to ensure sustainability, utility-driven demand, deflationary supply mechanics, and long-term value appreciation. Built with a fixed supply and strategic distribution plan, the BAT

token economy is designed to support the growth of the Batic ecosystem while rewarding participants and preserving token scarcity.

1. Total Supply

- **Fixed Total Supply:** 10000000000 BAT

The total supply of BAT is permanently capped at 100 million tokens. No additional minting will ever occur, ensuring anti-inflationary behaviour and maintaining token scarcity.

- **Burn Policy:** Any tokens remaining unsold in each phase will be permanently burned, contributing to deflation.
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All team and management allocations are subject to vesting schedules to ensure commitment and prevent sudden sell-offs.

4. Staking Rewards Model

- **Monthly Returns:** Up to 10%
- **Reward Distribution Ratio:**
 - 40% direct to staker
 - 30% re-staked automatically
 - 30% distributed to referrals
- **Cap on Earnings:** Staking and referral benefits end after a user has received 300% of their initial stake
- **Minimum Stake:** \$50
- **Minimum Withdrawal:** \$10

This model encourages long-term holding and community-driven expansion while preventing abuse through reward capping.

5. Buyback & Burn Mechanism

Batic will use a portion of its exchange and ecosystem revenues for **quarterly buybacks** of BAT tokens from the open market. These tokens will be permanently **burned**, reducing the total circulating supply and increasing scarcity. This mechanism supports price stability and incentivizes token holding.

6. Ecosystem Usage

BAT will be required for:

- Paying trading fees
- Participating in launchpad events
- Staking
- NFT transactions
- Game asset purchases
- Unlocking premium platform features

These multiple utilities continuously drive demand and encourage token circulation within the ecosystem.

7. Future Migration to Native Coin

After the successful establishment and adoption of the BAT token, the project will initiate a transition to a native **Batic Coin**, with its own blockchain. This evolution will allow enhanced scalability, cross-chain integration, and deeper decentralization of the entire platform.

Conclusion:

The economic model of BAT balances controlled distribution, utility-based demand, and deflationary mechanics to support sustainable growth. With a strong foundation in staking rewards, ecosystem incentives, and future roadmap expansion, BAT is positioned as a central asset in a rapidly evolving decentralized environment.

VII. Economic Model

The **Batic Token (BAT)** is designed with a balanced and sustainable **economic model** that prioritizes deflationary supply, strategic distribution, long-term value appreciation, and multi-layered utility. Every aspect of BAT's token economy supports the overall goal of creating a robust, self-sustaining ecosystem centered on a single, high-utility exchange token.

◆ 1. Fixed Token Supply

- **Total Supply:** 10000000000 BAT (Hard Cap)

BAT has a permanently fixed supply, with no minting allowed beyond the original 10 million tokens. This hard cap ensures scarcity and protects against inflationary pressure, providing a strong foundation for value growth over time.

◆ 3. Token Allocation

Category	Allocation
Staking	30%
Public Sale	20%
Open Source DEX & Exchange	20%
Marketing	5%
Air drop	5%
Pre Launch	5%
Promoter	5%
ICO 5th July 30th August	10%

Team-related allocations are subject to vesting schedules to prevent early dumping and ensure project continuity.

◆ 4. Staking & Referral System

The staking mechanism is designed to reward long-term holders while encouraging network expansion through referrals.

- **Monthly Staking Reward:** Up to 10%
 - **Reward Distribution:**
 - 40% directly to staker
 - 30% auto-restaked
 - 30% distributed to the referral chain
 - **Cap on Rewards:** Staking and referral earnings stop once the user earns 300% of their initial stake
 - **Minimum Stake:** \$50
 - **Minimum Withdrawal:** \$10
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◆ 5. Buyback & Burn Strategy

To support long-term token value and reduce supply:

- Batic will **buy back BAT tokens quarterly** using revenue generated from the exchange and ecosystem services.

- All repurchased tokens will be **permanently burned**, creating deflation and increasing the scarcity of circulating supply.
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◆ 6. Multi-Utility Integration

BAT is not limited to trading. Its use cases span across:

- **Trading Fee Payments** on Batic Exchange
- **Staking and Referral Rewards**
- **Launchpad Participation**
- **NFT Marketplace Transactions**
- **Gaming and In-App Purchases**
- **Premium Feature Access** within the Batic platform
- **Future Governance Voting Rights**

This extensive utility model ensures constant demand for BAT within the ecosystem.

◆ 7. Transition to Native Coin

Once the Batic platform reaches maturity, the project plans to launch its own **native blockchain** and migrate BAT holders to a native **Batic Coin**. This will allow Batic to build its own Layer-1 infrastructure with enhanced scalability, reduced gas fees, and independent protocol governance.

Summary

The Batic economic model is carefully crafted to deliver:

- **Controlled supply with automatic deflation**
- **Real and increasing token utility**
- **Fair, structured token distribution**
- **Incentives for community participation and long-term holding**
- **Mechanisms to maintain value and ensure sustainable growth**

Through a blend of scarcity, reward, and utility, BAT is positioned to be a stable, high-performance asset at the core of the Batic ecosystem.

Development Roadmap

The Batic Roadmap outlines a strategic and phased development plan aimed at building a full-featured blockchain ecosystem centered around the BAT token. Each milestone is focused on utility expansion, platform development, community growth, and long-term

sustainability — eventually transitioning from a token-based system to an independent blockchain coin.

2025 — Foundation & ICO Launch

- Development (Token, Website)
- White Paper Setup
- Social Media Links
- Strategic Plan

2025 — Ecosystem Initiation

- Worldwide marketing campaign.
- Create links with international influencers.
- 5000+ holders.
- CoinGecko Listing.
- Coin Market cap listing.
- App (Android, iOS).
- LIQUIDITY Pool 1,00,000\$
- DEX

2026 — Expansion & NFT Integration

- 25000 Holders.
- Start working on NFT market place.
- Start working on metaverse.
- MFT exchange Development.
- Gaming
- Adventure
- Events
- NFT

2026 — Gaming & DeFi Utilities

- 50000+ Holders.
- Launch MFT Pay.
- Launch NFT Market Place.

- Token Listing On Exchange
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Roadmap Summary

Year	Milestone
2023:	Development (Token, Websit) White Paper Satup Social Media Links Strategic Plan
2024:	Worldwide marketing campaign. Create links with international influencers. 5000+ holders. Coingecko Listing. Coin Market cap listing. App (Android, IOS). LIQUIDITY Pool 1,00,000\$ DEX
2025:	25000 Holders. Start working on NFT market place. Start working on metaverse. MFT exchange Development. Gaming Advanture Events NFT
2026:	50000+ Holders. Launch MFT Pay. Launch NFT Market Place. Token Listing On Exchange.

The Batic Roadmap reflects a clear vision: start with a strong token foundation, build real-world utility, and evolve into a fully self-sufficient blockchain ecosystem—powering decentralized innovation **through** the Batic Coin.

VIII. Security and Compliance

Security and regulatory responsibility are foundational to the Batic Token (BAT) project. In an environment where trust is paramount, Batic is committed to implementing best-in-class practices to protect users, ensure transparency, and remain compliant with applicable laws and evolving global standards.

1. Smart Contract Security

- **Audit:**

All smart contracts deployed for BAT, including token contracts, staking logic, and referral systems, will undergo **independent third-party audits** to identify vulnerabilities and confirm secure operation.

- **Testing:**

Before deployment, contracts are thoroughly tested using:

- Automated tools (e.g., MythX, Slither)
- Manual penetration testing
- Testnet simulations of real-world scenarios

- **No Hidden Minting or Ownership Tricks:**

The BAT token contract ensures a **fixed total supply** with **no hidden minting**, backdoors, or admin overrides that could compromise decentralization or fairness.

2. Asset Protection & Wallet Security

- **Multi-Signature Wallets:**

Key platform wallets (e.g., Development Wallet, Marketing Wallet, Liquidity Wallet) are secured through **multi-signature authorization**, minimizing single-point failure risks.

- **Cold Storage:**

A significant portion of ecosystem and reserve tokens will be stored in **cold wallets**, offline and inaccessible to remote attackers.

- **Manual Withdrawal Protocols:**

Any movement of funds from platform-controlled wallets follows a manual, auditable process with on-chain logs and internal review checkpoints.

3. Anti-Fraud and Abuse Measures

- **Stake Cap Enforcement:**

Users earning more than **300% of their initial stake** automatically exit the staking/reward program to prevent system abuse.

- **Referral Abuse Prevention:**

Unique wallet behaviour is monitored to detect patterns of self-referrals or fraudulent staking cycles.

- **Rate Limits and Bot Protection:**

DApp services (staking, referrals, swaps) are protected by throttling, bot detection, and Web3 security middleware to prevent manipulation.

4. Regulatory Compliance

- **KYC/AML Readiness (Phase-Wise):**

As Batic expands to regulated markets and centralized partnerships, it will implement **Know Your Customer (KYC)** and **Anti-Money Laundering (AML)** protocols where legally required—especially for launchpad users or fiat gateways.

- **ICO Transparency:**

All ICO phases are conducted through a transparent smart contract interface, with public access to transaction records, token distribution data, and burn reports.

- **Legal Framework:**

The project operates under a registered entity and seeks to comply with local regulatory frameworks applicable to token sales, decentralized platforms, and financial services.

5. Continuous Monitoring & Upgrades

- **Bug Bounty Program:**

A reward program will be introduced to encourage ethical hackers to report vulnerabilities responsibly.

- **Real-Time Monitoring Tools:**

Infrastructure monitoring is deployed to track anomalies, large movements, and suspicious activities across smart contracts and liquidity pools.

- **Upgrade Path:**

The BAT contract includes secure upgradability paths for integrating future governance, migration to native coin, and other ecosystem functionalities, without compromising current security.

Conclusion

The Batic team is fully committed to ensuring the safety of user funds, the integrity of smart contracts, and compliance with relevant laws. Security isn't a one-time measure—it is an ongoing responsibility. Through audits, best practices, legal diligence, and user-first transparency, **Batic aims to build trust and resilience into every layer of its ecosystem.**

IX. Conclusion

The **Batic Token (BAT)** represents a bold and visionary step toward building a unified, utility-rich blockchain ecosystem anchored by a single, powerful exchange token. Unlike many short-lived crypto projects, Batic is driven by a long-term commitment to utility, transparency, and innovation—starting with a sustainable token model and evolving toward its own native blockchain.

With a **fixed supply of 10 million tokens**, a structured and deflationary **phased ICO**, and an ecosystem built around real-world use cases such as trading, staking, NFTs, gaming, and DeFi, BAT is designed to deliver continuous value to its holders. The platform's **quarterly buyback and burn**, strategic token distribution, and community-first incentives position it as a standout project with deep-rooted growth potential.

Security, compliance, and scalability have been prioritized from the ground up. From smart contract audits and anti-abuse protocols to long-term expansion into a **native Batic Coin**, the roadmap demonstrates Batic's readiness to lead in the decentralized economy.

In essence, Batic is more than just a token — it is the core infrastructure for a growing blockchain environment where users, developers, investors, and businesses can interact through a reliable, secure, and scalable financial layer.

Batic is not here for the trend. It's here to build the future.

X. Call to Action

The blockchain revolution is accelerating, and **Batic Token (BAT)** offers you a chance to be part of a powerful ecosystem from the ground up. Whether you're an investor, developer, trader, or blockchain enthusiast, **now is the time to get involved** and shape the future of decentralized finance and digital utility.

Here's how you can take action today:

Participate in the ICO

Secure your BAT tokens early through our limited-time, multi-phase ICO. Take advantage of increasing token value and benefit from deflationary tokenomics. Early participants not only gain at a lower price but also support the foundation of the ecosystem.

Stake and Earn

Put your BAT to work through our high-yield staking program. Earn **up to 10% monthly rewards**, refer others, and maximize your returns with a structured and transparent reward system.

Join the Community

Become part of a growing global movement. Follow Batic on social media, join our Telegram and Discord channels, and participate in discussions. Help shape the platform through your ideas, feedback, and contributions.

Build with Us

Are you a developer, artist, or project founder? The Batic ecosystem will soon open doors through our **NFT marketplace, launchpad, and developer support tools**. Use BAT to build, create, and grow your own blockchain ventures.


Spread the Word


Support Batic's mission by sharing it with your network. Earn through the referral program and play a vital role in helping us grow a strong, decentralized community built on trust and value.

Ready to Be a Catalyst for Change?

 **Visit:** www.Batic.info

 **Join the Whitelist:** Be first in line for the ICO

 **Follow Us:** Stay updated across all our official channels

 **Engage:** Share, stake, build, and grow with Batic

The future of the Batic ecosystem is just beginning. Take your position today — and grow with us, from token to coin, from concept to reality.

Let's build the decentralized tomorrow.

XI. Appendices

The appendices section provides supplemental information to support the understanding and transparency of the **Batic Token (BAT)** ecosystem. This includes technical data, legal disclaimers, contract details, and references relevant to the project's development and execution.

Appendix A: Smart Contract Details

- **Token Name:** Batic
- **Token Symbol:** BAT
- **Blockchain:** Polygon
- **Contract Address:** 0xD9a1070f832Cc02ff9d839500EEf6E8c64983726
- **Decimals:** 18
- **Total Supply:** 10000000000 BAT
- **Token Type:** Fixed supply, non-mintable, deflationary via burn mechanism

Appendix C: Glossary

- **IERC20:** Polygon Smart Chain's token standard, similar to Ethereum's ERC-20.
- **DEX:** Decentralized Exchange, allowing peer-to-peer trading without intermediaries.
- **Staking:** Locking tokens to earn rewards or participate in network activities.
- **Liquidity Pool:** A reserve of tokens used to enable instant swaps on DEXs.
- **Buyback and Burn:** A deflationary mechanism where tokens are repurchased and destroyed.
- **Mainnet:** The fully developed blockchain network where real transactions take place.

Appendix D: Legal Disclaimer

This document is for informational purposes only and does not constitute investment advice, an offer, or solicitation to buy or sell securities or tokens. Participation in the Batic Token

project involves risk, including loss of principal. Always conduct your own research and consult with legal or financial advisors before participating.

Batic reserves the right to update this whitepaper and any associated content as the project evolves. Regulatory developments may influence or alter aspects of the project in the future.

Appendix E: Contact & Official Links

- **Website:** www.batic.info
 - **Email:** admin@Batic.com
 - **Twitter :** @infobatic
 - **Telegram:** https://t.me/batic_crypto
 - **X:** <https://x.com/InfoBatic?t=7l4ggiipH6XDYFbQoCXELw&s=08>
 - **GitHub (for audit & contract code):** Coming Soon
 - **Whitepaper Version:** 1.0
 - **Last Updated:** June 2025
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This appendix provides complete transparency and access to the Batic ecosystem's core components, ensuring users, investors, and partners are well-informed at every stage.

XII. References

Below is a list of sources, documentation standards, and tools used in the planning, development, and presentation of the **Batic Token (BAT)** ecosystem. These references serve to validate the technical and conceptual foundation of the project.

1. Blockchain Standards & Token Specifications

- Polygon Smart Chain IERC20 Token Standard
<https://polygonscan.com/>
 - Ethereum ERC-20 Token Reference
<https://eips.ethereum.org/EIPS/eip-20>
 - OpenZeppelin Contracts Library
<https://docs.openzeppelin.com/contracts>
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2. Security & Auditing Tools

- MythX: Smart contract security analysis tool
<https://mythx.io>
 - Slither: Solidity static analysis framework
<https://github.com/crytic/slither>
 - Remix IDE for Smart Contract Development
<https://remix.ethereum.org>
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3. Ecosystem & Industry Resources

- CoinMarketCap Glossary
<https://coinmarketcap.com/alexandria/glossary>
 - Chainlink Documentation (for potential oracle integration)
<https://docs.chain.link>
 - DappRadar (for benchmarking DApps and ecosystems)
<https://batic.info/>
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4. Legal & Regulatory Guidelines

- FATF Virtual Asset Guidelines
<https://www.fatf-gafi.org/publications/fatfrecommendations/documents/guidance-rba-virtual-assets.html>
 - SEC Framework for Digital Assets (USA)
<https://www.sec.gov/corpfin/framework-investment-contract-analysis-digital-assets>
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5. Project-Specific Documentation

- Batic Smart Contract (Verified on BSC):
0xB1276407Dd56056D4FF1a0E73F09f98Ce85597C1
(Check on batic.info)
 - Batic Whitepaper Repository (Updates & Versions):
Available soon via GitHub and official website
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These references highlight Batic's foundation in proven blockchain standards, commitment to security, and alignment with global compliance trends. All cited frameworks contribute to the transparency, trust, and scalability of the Batic ecosystem.