

**BDAG  
TURBO**



**Launch Whitepaper**

Utility, tokenomics, transparency, and launch architecture | 25 May 2026

# 1. Executive Overview

TURBO is the first utility token for the BlockDAG ecosystem. It serves as the transaction and reward layer for high-frequency platform activity, beginning with casino and gaming use cases and extending into staking, VIP access, NFTs, and application-level participation.

The launch model is built around immediate utility, Foundation-funded matched burns, front-loaded revenue capacity, and radical transparency. TURBO is fully pre-minted at genesis with a fixed 50,000,000,000 token supply. Public Access Rounds make 22,500,000,000 TURBO available to buyers, with 22,500,000,000 TURBO held in the Foundation reserve for matched supply reduction and weekly prize pool.

## 1.2 Technical Overview

TURBO will operate on BlockDAG's EVM-compatible network, which supports smart contracts, decentralized applications, token transfers, and on-chain contract interaction. The BlockDAG network details are set out below.

- Network name: BlockDAG
- Chain ID: 1404
- Native currency symbol: BDAG
- RPC URL: `http://rpc.bdagscan.com/``
- Explorer URL: [<https://bdagscan.com>] (<https://bdagscan.com>)

TURBO will use an EVM-compatible fungible token standard aligned with ERC-20-style token behavior on the BlockDAG network. The token contract will define the fixed total supply, token name, token symbol, decimal configuration, transfer logic, Foundation reserve allocation, and approved administrative controls. TURBO will not rely on future minting to expand supply. The token supply will be minted at deployment according to the published tokenomics.

The TURBO contract address will be published through the official TURBO and BlockDAG ecosystem channels once deployment is complete. The contract will also be visible through the BlockDAG Explorer, where users will be able to review token transfers, holder activity, contract details, and transaction history.

\* Please note that as this is a token contract on the BlockDAG network, gas fees are paid using the native BDAG coin.

Item	Status
Network	BlockDAG
Chain ID	1404
Token standard	EVM-compatible fungible token
Contract address	To be published at deployment
Explorer	bdagscan.com
Source verification	To be verified on the BlockDAG Explorer
Audit basis	Existing audited contract framework

TURBO's contract source code will be verified on the BlockDAG Explorer after deployment. This will allow users, exchanges, partners, and ecosystem participants to inspect the contract directly and confirm that the deployed contract matches the published tokenomics and launch mechanics.

TURBO will be minted using an existing audited smart contract framework already approved for deployment within the BlockDAG ecosystem. The contract architecture has been reviewed before use, and TURBO will inherit the tested token logic, supply controls, transfer mechanics, and administrative safeguards from that audited framework.

TURBO deployment details will be published through official channels, including the final contract address, token name, token symbol, total supply, Foundation wallet, treasury wallet, liquidity wallet, and burn-destination address. The deployed TURBO contract will be verified on the BlockDAG Explorer so users, exchanges, and partners can inspect the live contract and confirm that it matches the published launch structure.

If any TURBO-specific modifications are made to the existing audited contract framework, those changes will be documented and reviewed before public rollout. Any additional review notes, audit references, or verification materials will be published through official TURBO and BlockDAG ecosystem channels.

All official wallet addresses will be published and labeled, including the public access wallet, treasury wallet, liquidity wallet, staking or lock wallet, ecosystem rewards wallet, team wallet, partnership and marketing wallet, Foundation wallet, and burn-destination address. The Foundation wallet will be used for the weekly Foundation burn mechanic. Buyer balances will not be reduced or compressed. Supply reduction will occur through scheduled Foundation burns, and each burn will be visible on-chain through the BlockDAG Explorer.

## 2. Design Principles

- Utility before speculation: TURBO demand is anchored in platform usage, not passive narrative alone.
- Fixed supply: all 50B TURBO are minted at genesis, with no future issuance.
- Immediate allocation confirmation: purchased access-round allocations are confirmed at purchase, with 25% available at TGE and the remaining 75% unlocked over three months.

## 3. Core Utility

TURBO launches as a utility token for the BlockDAG ecosystem. At launch, TURBO provides allocation confirmation, transparent holder records, access-round participation, weekly Foundation burns, and eligibility for ecosystem utility features as they are activated.

The first live utility layer is ownership and access. Buyers receive confirmation of their TURBO allocation, can verify allocation and transfer activity through official reporting and BlockDAG Explorer records, and can track Foundation burns through public on-chain reporting. TURBO holders will also be eligible for launch-period ecosystem access, holder recognition, and early participation campaigns.

The next utility layer is platform integration. TURBO will be connected to staking, VIP access, gaming rewards, NFT access, and application-level features as those products are released inside the BlockDAG ecosystem. Each utility release will be announced through official channels with the relevant contract, wallet, and eligibility details.

This distinction is important: TURBO is live as an on-chain utility and access token at launch, while deeper product integrations will roll out in phases. The project will publish status updates showing which utility modules are live, which are in testing, and which are scheduled for release.



Utility Area	Launch Status
Token minting on BlockDAG	TGE
Access Round allocation confirmation	Live after every round
Wallet and allocation tracking	Live after every round
Weekly Foundation burn reporting	Live after every week
Weekly prize pool	Live after every week
Staking	Phased rollout
Gaming utility	Phased rollout
NFT access	Phased rollout
VIP mechanics	Phased rollout

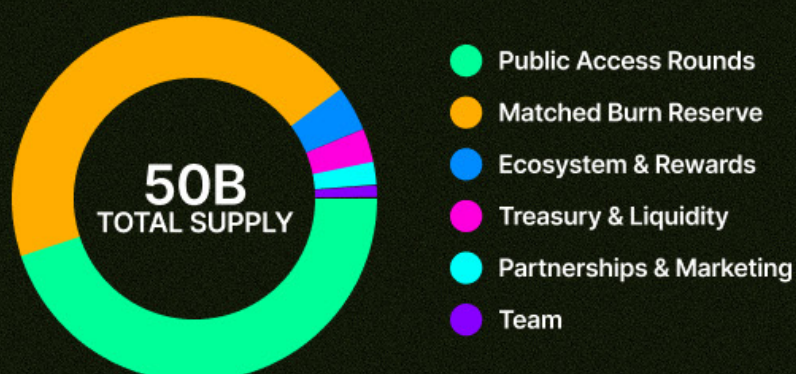
The utility roadmap is funded through the Access Round model described in the tokenomics section. The use-of-funds framework explains how launch capital supports development, infrastructure, liquidity preparation, marketing, partnerships, community growth, and ecosystem utility.

Utility Layer	Function
Casino and gaming	Betting, deposits, reward distribution, VIP access, and high-frequency transactions.
Staking	Users can stake TURBO to earn approved rewards from launch.
VIP system	Higher tiers unlock cashback, reward boosts, exclusive access, and account-level perks.
NFT ecosystem	TURBO supports minting, gated tiers, and collector-linked rewards.
Application layer	Entry fees, boost mechanics, feature unlocks, and participation features.

## 4. Tokenomics

The 50B fixed supply gives TURBO enough scale to support public access, Foundation burns, ecosystem rewards, liquidity preparation, partnerships, and future utility integrations without requiring future minting. This allows the token to support broad distribution while keeping supply capped from launch.

Metric	Value
Total supply	50,000,000,000 TURBO
Supply status	Fully pre-minted at genesis
Future issuance	None
Public access allocation	22,500,000,000 TURBO, equal to 45% of total supply
Foundation & Rewards	22,500,000,000 TURBO, equal to 45% of total supply
Long-term supply target	Path toward 25,000,000,000 through continued ecosystem burns



### 4.1 Allocation Model

Allocation	%	Tokens	Reference Value
Public Access Rounds	45%	22,500,000,000	Buyer distribution
Matched Burn Reserve	45%	22,500,000,000	Foundation & Rewards
Ecosystem & Rewards	4%	2,000,000,000	Utility incentives
Treasury & Liquidity	3%	1,500,000,000	Market support
Partnerships & Marketing	2%	1,000,000,000	Growth
Team	1%	500,000,000	Long-term alignment

## 4.2 Use of Funds

Funds raised through TURBO Access Rounds will be used to accelerate the growth, utility, and adoption of the TURBO ecosystem. The allocation is designed to support product development, user acquisition, infrastructure, liquidity preparation, partnerships, and ongoing ecosystem operations.

The largest share of funds is allocated to development, ensuring that TURBO utility can expand across gaming, staking, VIP access, NFTs, rewards, and application-level features. Marketing and public relations funding will support launch awareness, community growth, brand visibility, and user acquisition. Infrastructure funding will support the technical systems required for token delivery, dashboards, wallet tracking, on-chain reporting, platform integrations, and operational reliability.

A dedicated liquidity allocation will support market readiness, exchange preparation, and trading-pair depth. Partnership and operational funding will allow TURBO to pursue ecosystem integrations, strategic collaborations, and launch-period execution. Use of funds will be managed through a transparency-first stewardship model. Treasury activity will be tracked by category, controlled through internal wallet permissions, and reported through official ecosystem updates. This approach is designed to protect launch capital while keeping the community informed about how funds are being deployed to grow TURBO utility.

Use	Share	Operating Control
Development	42%	Monthly category-level reporting after deployment.
Marketing & PR	30%	Campaign approval, fraud monitoring, conversion reporting.
Infrastructure	15%	Vendor approval and operational spend tracking.
Other	10%	Written approval and ledger notes for early launch usage.
Liquidity	3%	Launch liquidity and market support, governed by treasury movement controls.

### 4.3 Access Round Allocation Model

TTURBO Access Rounds will be structured across 10 rounds, with each round offering a defined token allocation, access price, and release schedule. Each Access Round purchase follows the same unlock structure.

The release schedule is:

- 25% unlocked at TGE
- 10% unlocked after Month 1
- 25% unlocked after Month 2
- 40% unlocked after Month 3

This means 100% of purchased TURBO will be fully released within four months of TGE. The 10-round structure allows TURBO to manage access, pricing, and supply release in a transparent way. Round 1 is intentionally larger than later rounds to create early distribution, launch liquidity, and front-end revenue capacity. Later rounds are smaller, creating controlled scarcity as the available public access allocation decreases.

At the point of purchase, buyers receive confirmation of their full TURBO allocation. At TGE, 25% of that allocation becomes claimable or deliverable. The remaining 75% unlocks over the following three months according to the published schedule.

## 5. Access Round Structure

When a buyer purchases TURBO, the buyer receives confirmation of the full purchased allocation. The allocation then unlocks according to the published TGE and three-month release schedule. Foundation burns are funded from the Foundation reserve and do not reduce buyer balances. Unsold public-access inventory remains unsold, is reassigned only through a published governance update, or is burned if the project chooses a more aggressive scarcity posture before exchange listing.

TURBO will operate a weekly Foundation burn and prize pool mechanic.

Each week, TURBO will calculate the Foundation burn amount based on eligible Access Round purchase activity and approved ecosystem burn activity during that weekly reporting period. Of that weekly amount, 90% will be sent to the burn-destination wallet and permanently removed from active supply. The remaining 10% will be allocated to the weekly prize pool.

The weekly prize pool will be distributed to randomly selected winners from the eligible TURBO holder or participant base. The number of winners, eligibility rules, snapshot timing, minimum holding requirements, and distribution method will be published through official TURBO channels before each prize pool cycle begins.

The Foundation reserve is separate from buyer allocations. Buyer balances will never be reduced, clawed back, compressed, or used to fund the burn or prize pool. The weekly burn and prize pool will be funded from the Foundation allocation, and buyers will retain their purchased TURBO according to the published Access Round allocation and unlock schedule. Each weekly report will publish the full breakdown for transparency, including the reporting period, total TURBO allocated to the weekly mechanic, the 90% burn amount, the 10% prize pool amount, burn transaction hash, prize pool transaction hashes, number of winners, updated Foundation balance, and updated supply position.

The rule is simple:

Every week, 90% goes to burn. 10% goes back to the community through the prize pool.

Mechanic	User Experience
Buy TURBO	Buyer receives confirmation of 100% of the purchased TURBO allocation.
Foundation burn	Buyer balance is not reduced or compressed.
Supply tracker	Users can verify total supply reduction.

## 6. Supply Transparency

Because the full TURBO supply is minted at genesis, the project will publish clear supply, wallet, and transaction information through official transparency channels. This will include the verified token contract, official wallet labels, access-round progress, Foundation reserve activity, weekly burns, prize pool distributions, and treasury reporting.

- Publish official sale, treasury, liquidity, ecosystem reward, team, partnership, marketing, Foundation, staking/lock, and burn-destination wallets.
- Maintain a dashboard for tokens sold, tokens delivered, unsold inventory, funds received, wallet balances, burns, staked/locked balances, and stage status.
- Provide receipt-level proof for buyers: transaction hash, timestamp, wallet, amount, stage price, and delivery status.
- Maintain a public change log for tokenomics revisions, stage transitions, dashboard corrections, and liquidity movements.

## 7. Economic Flywheel

Step	Mechanism
Acquire	Users buy or earn TURBO through approved channels.
Stake	Users voluntarily stake TURBO for approved rewards.
Use	TURBO is spent across casino, NFT, VIP, and application layers.
Burn / Lock	Approved burns remove supply; staking and VIP locks reduce active circulation.
Re-engage	Rewards, VIP access, and utility loops bring users back into the ecosystem.

## 8. Transparency, Security, and Market Integrity

TURBO is built around public verification. The token supply, Foundation reserve, access-round allocation, wallet labels, weekly burns, prize pool distributions, and major ecosystem wallets will be visible through official reporting and on-chain records.

The launch structure is designed to reduce uncertainty for holders. Access-round allocations follow a published unlock schedule, Foundation burns follow a weekly reporting cycle, and wallet movements are tracked through official transparency updates. This allows holders to verify how supply moves across access rounds, Foundation burns, liquidity preparation, ecosystem rewards, and community incentives.

TURBO will also maintain a clear official-link policy. The official contract address, BlockDAG Explorer links, purchase interface, wallet labels, and announcement channels will be published through verified TURBO and BlockDAG ecosystem channels. Users should only rely on official links and should not interact with unofficial contracts, shortened URLs, impersonator accounts, or unverified wallet addresses.

The project will not publish guaranteed return claims, guaranteed yield claims, or promises of future market price. TURBO is positioned as an ecosystem utility token with access, rewards, staking, gaming, NFT, and application-level use cases. Any staking rewards, prize pools, or future utility features will be published with their own eligibility rules, timing, and source of rewards.

## 9. Ecosystem Stewardship

TURBO will be managed through a transparency-first ecosystem stewardship model. The objective is to grow TURBO utility while protecting the integrity of the launch, the token supply, and the community's ability to verify key activity.

Foundation, treasury, liquidity, ecosystem rewards, team, partnership, marketing, staking, and burn-destination wallets will be labeled and reported through official channels. This gives holders a clear view of how TURBO is allocated, how the Foundation reserve is used, how weekly burns are executed, and how ecosystem resources support growth.

Funds raised through TURBO Access Rounds will support product development, infrastructure, liquidity preparation, marketing, partnerships, community growth, and ecosystem utility. Category-level reporting will be used to show how funds are being deployed over time.

TURBO's governance approach is practical and launch-focused. The project will use controlled wallet permissions, clear operating roles, and public reporting to reduce operational risk while keeping execution fast. As the ecosystem matures, additional governance, reporting, and community-participation mechanisms may be introduced through official updates.

## 10. Important Notice

- This launch whitepaper describes the TURBO launch structure, token economics, utility model, access rounds, Foundation reserve mechanics, and transparency framework as of 25 May 2026.
- Operational details may change as contracts, liquidity arrangements, exchange requirements, payment rails, staking parameters, legal requirements, and ecosystem integrations are finalized.
- Any material change to supply, access allocation, Foundation reserve usage, pricing rounds, wallet labels, burn mechanics, or buyer delivery mechanics should be published through an updated whitepaper, public change log, and official launch channels.
- Nothing in this whitepaper constitutes financial advice, a return guarantee, a yield guarantee, or a promise of future price performance.

