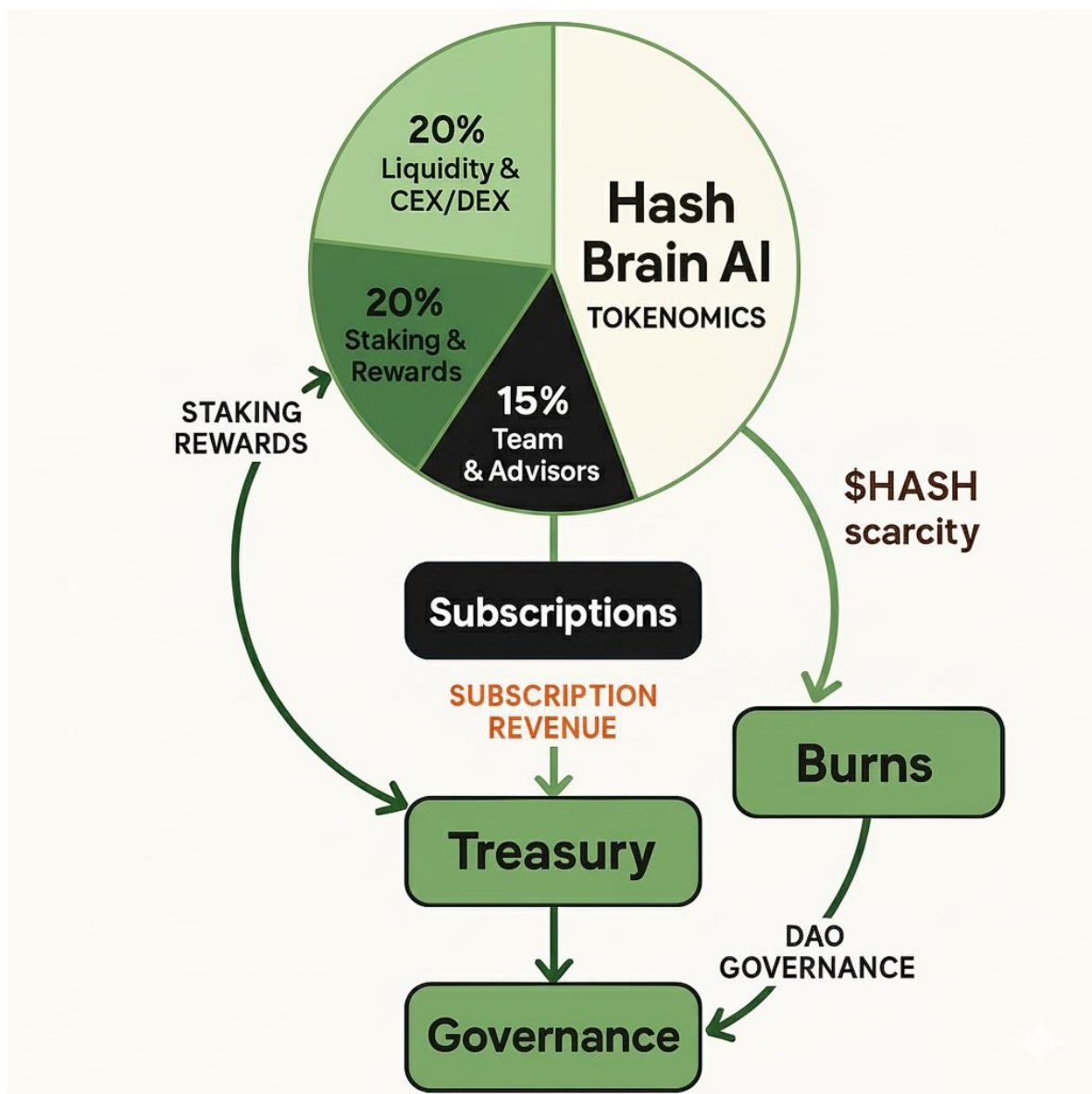


Hash Brain AI – Tokenomics

◆ Token Overview

- **Token Name:** Hash Brain AI
 - **Ticker:** \$HASH
 - **Blockchain:** BNB Chain (BEP-20) (*scalable, low fees*)
 - **Total Supply:** 10,000,000 HASH (**fixed, no inflation**)
 - **Model:** Deflationary + Utility token
-



◆ Token Utility

1. **AI Subscription Payments**
 - Pay monthly subscription (\$2–\$4) using \$HASH or other crypto.
 - Discounted rates when paying with \$HASH.
 2. **Governance & DAO**
 - Vote on platform upgrades, AI features, integrations, and treasury use.
 3. **Staking & Rewards**
 - Stake \$HASH to earn rewards, premium AI credits, or governance power.
 4. **Liquidity & DeFi**
 - LP incentives for providing liquidity on PancakeSwap/DEXs.
 - Cross-chain bridges for future Ethereum/Polygon expansion.
 5. **Ecosystem Growth**
 - Used in partnerships, API credits, and community reward programs.
-

◆ Allocation (10,000,000 HASH)

Category	% Allocation	Tokens	Vesting/Notes
Liquidity & CEX/DEX	30%	3,000,000	Locked liquidity on PancakeSwap & future CEX listings
Team & Advisors	15%	1,500,000	12–24 month vesting, gradual unlock
Community Incentives (Airdrops, Rewards, Referral)	20%	2,000,000	Growth campaigns, user adoption
Staking & Rewards Pool	20%	2,000,000	Distributed over 3–5 years
Treasury & Development	10%	1,000,000	Ecosystem growth, partnerships
Marketing & Exchange Listings	5%	500,000	Used for liquidity, PR, expos

◆ Deflationary Mechanism

- **Subscription Burn:** Small % of HASH used in subscription fees is burned (e.g., 5%).
 - **DAO Voted Buybacks:** Treasury can buy back & burn HASH to reduce supply.
 - **Scarcity Effect:** Fixed supply + burns = long-term value growth.
-

◆ Revenue Flow

1. **Subscriptions → Treasury + Burn**
 2. **DAO Governance → Allocation of funds**
 3. **Community Incentives → Attract new users & liquidity providers**
-

◆ Key Highlights

- ☒ **Low Supply:** Only **10M tokens**, much scarcer than most projects.
- ☒ **Real Utility:** Direct use in subscriptions, governance, and staking.
- ☒ **Community Ownership:** DAO decides upgrades, treasury usage, and burns.
- ☒ **Deflationary Design:** Burn mechanism to ensure long term scarcity