

MIDAS TOKEN WHITEPAPER

BEP-20 Digital Asset on BNB Smart Chain

Official Website: <https://midascoin.cash>

Total Supply: 350,000,000 MIDAS

1. Executive Summary

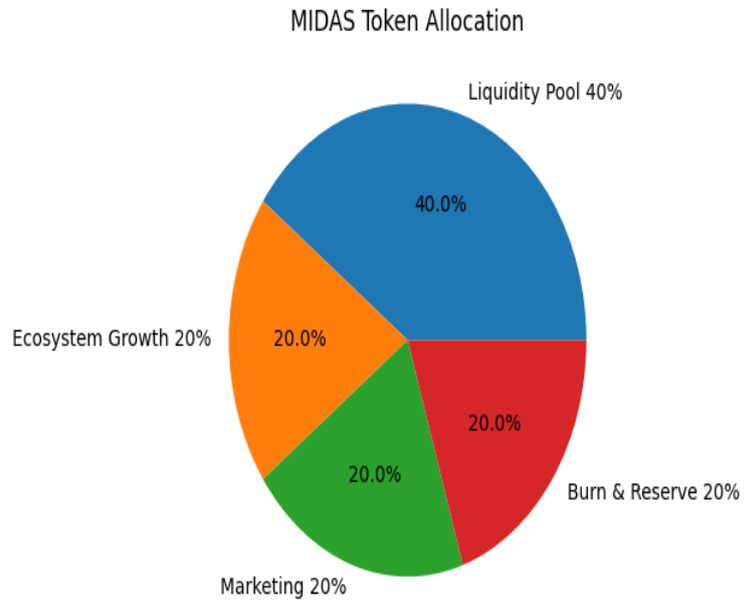
Midas (MIDAS) is a BEP-20 digital asset deployed on the BNB Smart Chain. The project is structured as a transparent, liquidity-backed, and community-driven token within the decentralized finance ecosystem. Locked liquidity and a verified smart contract provide foundational security and long-term sustainability.

2. Token Information

- Token Name: Midas
- Symbol: MIDAS
- Blockchain: BNB Smart Chain (BEP-20)
- Total Supply: 350,000,000 MIDAS (Fixed Supply)
- Liquidity: 40% allocated and locked for 12 months
- Smart Contract: Verified on BscScan

3. Token Allocation Breakdown

- Liquidity Pool – 40% (Locked for 12 months to ensure trading stability)
- Ecosystem Growth – 20% (Exchange listings, partnerships, development)
- Marketing – 20% (Global campaigns and community expansion)
- Burn & Reserve – 20% (Deflationary burns and contingency reserve)



4. Utility & Ecosystem Direction

MIDAS functions as a decentralized tradable asset within the BNB Smart Chain ecosystem. It supports peer-to-peer transfers and liquidity participation. While staking or advanced utilities are not yet live, future phases focus on governance exploration, strategic partnerships, and expanded DeFi integrations.

5. Roadmap

- Phase 1 – Foundation: Contract launch, liquidity deployment, community growth.
- Phase 2 – Expansion: Wallet integrations, coin listing applications, marketing initiatives.
- Phase 3 – Acceleration: Exchange listings, ecosystem utilities, strategic partnerships.

6. Security & Transparency

The MIDAS smart contract is publicly verified for transparency. Locked liquidity reinforces trading confidence and reduces structural risk. All token transactions remain visible on-chain for public verification.

7. Risk Disclosure

Digital assets involve market volatility and financial risk. Participants should conduct independent research and assess their risk tolerance before engaging with blockchain-based assets.