



GOBOG (GOBG)

A Digital Collector Coin Inspired by the Majapahit Trade Imagination

Network: BNB Smart Chain (BSC) | **Total Supply:** 1,000,000 GOBG

Official Website	http://www.gobogtoken.com
Token Contract	0x9300a58879041fC618C904B0Ac34dF389cEfe0E8
Presale Contract	0x63f55D8E980B63D334AF73d38dF77F3F6D16248C
Telegram	https://t.me/gobogtoken
X (Twitter)	https://x.com/GOBOGtoken
Official Email	contact@gobogtoken.com
Version / Date	v1.0 — 19 Dec 2025

Disclaimer: This document is for informational purposes only and does not constitute financial, legal, or investment advice. Crypto assets are volatile. Do your own research.

Table of Contents

- 1 1. Historical Prologue: Majapahit and the Meaning of Exchange
- 2 2. Project Overview
- 3 3. Key Facts and Official Links
- 4 4. Token Design
- 5 5. Tokenomics
- 6 6. Presale Mechanics
- 7 7. Liquidity and DEX Pairing
- 8 8. Roadmap
- 9 9. How to Participate
- 10 10. Risks and Disclosures
- 11 11. Legal Disclaimer

1. Historical Prologue: Majapahit and the Meaning of Exchange

Majapahit wasn't just a kingdom of banners—it was a machine of food, ships, and paperwork. The romance is real, but so is the administration.

Majapahit rose from the riverlands of East Java in the late 13th century and grew into one of Southeast Asia's most storied polities. From its court and granaries, from its artisans and shipwrights, the kingdom stitched together an economy of rice fields and sea lanes—an empire held as much by logistics as by legend.

At its height—often associated with the reign of King Hayam Wuruk and the strategic ambition of Gajah Mada—Majapahit's influence reached far beyond its inland capital. Ports along Java's northern coast became throats through which trade flowed: pepper and cloves, ceramics and cloth, salt and iron, stories and treaties.

We inherit the name Majapahit mostly through texts and fragments: chronicles, poems, inscriptions, and the archaeology of places like Trowulan. The picture is incomplete, but the silhouette is unmistakable—an administration that taxed, recorded, commissioned, and negotiated; a society that traded with the wider world; a culture that understood that power needs both symbols and systems.

And every system eventually asks the same humble question: *How do we trade?*

Coins and Circulation

Money in Majapahit's orbit was not a single object. Across islands and ports, people used a mix of media—metal pieces, weighed commodities, and credit arrangements—depending on time, place, and social context. Small copper-alloy coins (and cash-style pieces from regional circulation) were practical for everyday exchange: food, cloth, ferry fees, market dues.

In Javanese tradition and among modern collectors, various old coins are sometimes referred to as *gobog*. The word carries the feel of a “found thing”—a token from another century, dug from earth, passed between hands, and then lost again. The details vary by specimen and region; the feeling is consistent: a small round witness of trade and memory.

GOBOG (the token) is not a claim to historical perfection. It is a **collector coin**—a modern digital piece inspired by the atmosphere of that era: the busy market, the coastal wind, the counting of coins on a wooden table, the promise that a simple object can carry a long story.

A Market Vignette

At dawn in a port town on Java's northern coast, a trader unties a bundle of cloth. The market is already awake: fish sellers calling prices, scribes marking weights, porters stepping around baskets of rice. A buyer chooses a roll of dyed fabric, then reaches into a pouch and pours small metal pieces onto a tray—soft clinks, quick counting.

No one there calls it “finance.” It is just trust made portable: a token agreed upon, a value understood, a trade completed. Later, the trader boards a boat and the coins disappear into the moving machinery of the kingdom—taxes, wages, supplies, offerings. Somewhere between the shore and the capital, one coin slips free and vanishes into the soil, waiting centuries for someone to find

it and wonder who held it last.

Historical note

Note: The vignette above is a dramatization. It is written to capture the texture of an era, not to assert a specific archaeological claim about a specific coin.



2. Project Overview

GOBOG (GOBG) is a fixed-supply token on BNB Smart Chain designed as a **digital collectible**. It aims to be minimal, transparent, and easy to verify: no transaction tax, no blacklist, and no pausing mechanism.

The presale is implemented through a dedicated smart contract. The website is a static interface: transactions happen in your wallet and are executed by smart contracts on-chain.

GOBOG is built for collectors who value simplicity, provenance, and story—without pretending to be something it is not.

Core Principles

Principle	Meaning
Minimal by design	A narrow surface area reduces complexity and makes verification easier.
Transparent rules	Token supply is fixed, and presale logic is public on-chain.
Permissionless finalize	After the presale ends, anyone can call finalize() .
Unsold burn	Any unsold presale tokens are burned during finalization.
No hidden controls	No tax, no blacklist, no pause.

3. Key Facts and Official Links

Use only the links below (or those published on the official website). Scam links often imitate token names and logos.

Network	BNB Smart Chain (BSC) (Chain ID 56)
Token Contract	0x9300a58879041fC618C904B0Ac34dF389cEfe0E8
Presale Contract	0x63f55D8E980B63D334AF73d38dF77F3F6D16248C
USDT (BSC)	0x55d398326f99059fF775485246999027B3197955
Official Website	http://www.gobogtoken.com
X (Twitter)	@GOBOGtoken
Telegram	https://t.me/gobogtoken
Official Email	contact@gobogtoken.com

Safety checklist

Always verify the **token contract address** and **presale contract address** on BscScan.

Never trust ads, DMs, or random airdrop links.

Use a fresh wallet if you want extra safety for presale participation.

4. Token Design

GOBG is a standard ERC-20 compatible token deployed on BNB Smart Chain (BEP-20 compatible). The contract focuses on a fixed supply and straightforward transfers.

The token contract is designed to avoid hidden control levers: no transaction tax, no blacklist, and no pausing mechanism.

Supply is minted at deployment and distributed according to the allocation plan described below.

Important

GOBOG is positioned as a **digital collectible**. It is not a promise of profits, dividends, or guaranteed liquidity.



5. Tokenomics

Total supply is fixed at **1,000,000 GOBG**.

Allocation	Share	Amount
Presale	50%	500,000 GOBG
Liquidity (LP)	25%	250,000 GOBG
Team	10%	100,000 GOBG
Treasury / Ops	7%	70,000 GOBG
Community / Airdrop	5%	50,000 GOBG
Reserve	3%	30,000 GOBG

Allocation Notes

- Presale tokens are distributed via the presale contract.
- LP allocation is intended for DEX liquidity provisioning after presale finalization.
- Team / Treasury / Community allocations are planned for ongoing operations and community initiatives; details may be published with on-chain wallet transparency.

6. Presale Mechanics

The presale uses USDT (BSC). Pricing is phased to reward earlier participation while keeping the rules transparent.

Presale window	20 Dec 2025 17:00 UTC to 18 Feb 2026 17:00 UTC (60 days)
Contribution asset	USDT on BNB Smart Chain
Soft rules	Phased pricing; maximum USDT per phase; on-chain enforcement
Finalization	Anyone can call finalize() after the presale ends
Unsold tokens	Burned during finalization

Pricing Phases

Phase	Duration	Max Raised	Price	Rate
Phase 1	7 days	1,000 USDT	0.066667 USDT / GOBG	1 USDT = 15 GOBG
Phase 2	7 days	1,500 USDT	0.100000 USDT / GOBG	1 USDT = 10 GOBG
Phase 3	7 days	2,000 USDT	0.133333 USDT / GOBG	1 USDT = 7.5 GOBG
Phase 4	7 days	2,500 USDT	0.166667 USDT / GOBG	1 USDT = 6 GOBG
Phase 5	7 days	3,000 USDT	0.200000 USDT / GOBG	1 USDT = 5 GOBG
Phase 6	7 days	3,500 USDT	0.233333 USDT / GOBG	1 USDT = 4.28571 GOBG
Phase 7	7 days	4,000 USDT	0.266667 USDT / GOBG	1 USDT = 3.75 GOBG
Phase 8	7 days	4,500 USDT	0.300000 USDT / GOBG	1 USDT = 3.33333 GOBG
Final Phase	X days	X,XXX USDT	X.XXXXX USDT / GOBG	1 USDT = XX GOBG

Transparency

Presale progress can be tracked directly on BscScan via the presale contract address.

If the website is down, you can still verify transactions and balances on-chain.

7. Liquidity and DEX Pairing

A trading pair on a decentralized exchange (DEX) requires two assets and liquidity for both sides. In practice, this means pairing GOBG with an asset such as USDT or WBNB and depositing both into a liquidity pool.

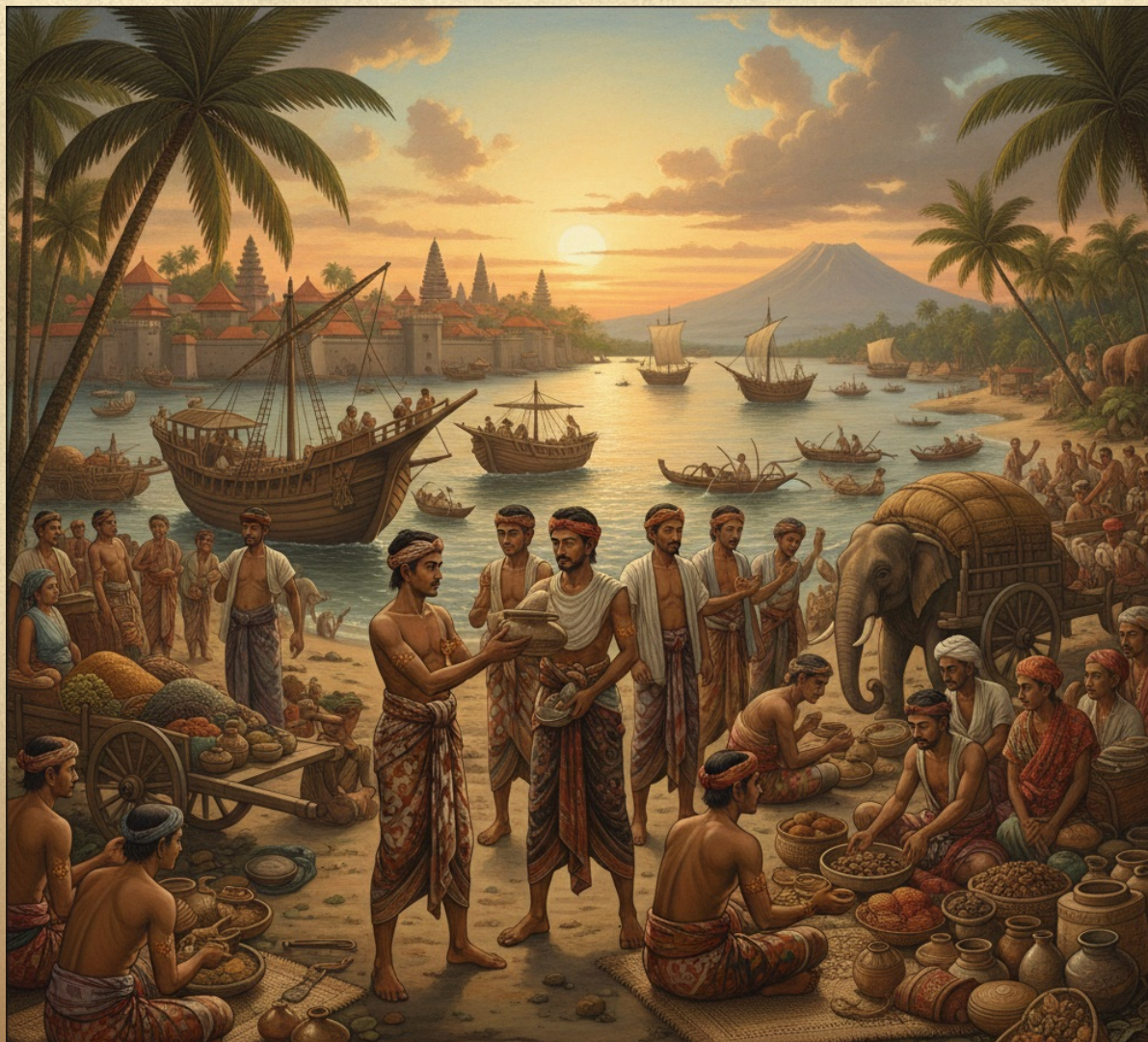
Typically, projects add liquidity after the presale is complete and the presale contract has been finalized. This sequence helps avoid conflicting price signals during the sale period.

Liquidity-locking (or similar transparency measures) may be used to demonstrate long-term intent. Any LP lock details should be verified on-chain and published through official channels.

When can tracking sites list the token?

Aggregators like CoinGecko and CoinMarketCap usually require **active trading with a real market pair and liquidity**.

Before trading is live, submissions can be prepared, but listings are commonly reviewed once markets exist.



8. Roadmap

Milestone	Outcome
Phase 0 — Preparation	Finalize branding assets, website, and explorer metadata (logo, social links).
Phase 1 — Presale Live	Open presale with phased pricing and real-time on-chain stats.
Phase 2 — Finalize & Burn	After presale end, finalize, burn unsold presale tokens, and prepare liquidity.
Phase 3 — DEX Liquidity	Create DEX pair (GOBG/USDT or GOBG/WBNB), add liquidity, and lock LP (details published).
Phase 4 — Trackers	Submit token information to explorers and tracking sites (CG/CMC) once liquidity & trading are live.
Phase 5 — Community Growth	Collector campaigns, gallery drops, and transparent project updates.

9. How to Participate

This section describes the standard flow for participating in the presale. Always double-check contract addresses before you approve or send funds.

- 1 Verify the official links on the website and open the presale page.
- 2 Connect a Web3 wallet (MetaMask, Trust Wallet, etc.) on BNB Smart Chain.
- 3 Hold enough **USDT (BSC)** and a small amount of **BNB** for gas fees.
- 4 Approve USDT spending for the presale contract (one-time approval).
- 5 Buy GOBG: enter USDT amount and confirm the transaction in your wallet.
- 6 After the presale ends and the contract is finalized, claim your tokens from the same interface (if claim is enabled), or interact directly with the contract on BscScan.

Gas fees

BNB is used to pay gas on BNB Smart Chain. Keep a small buffer so transactions don't fail.

10. Risks and Disclosures

Risk	What it means
Smart contract risk	Even audited or verified code can contain bugs. Interact only from official links and verify contract addresses.
Market risk	Token price and liquidity can be volatile. This is a collectible token, not a guaranteed investment.
Liquidity risk	Until liquidity is added and trading is live, price discovery is limited. Liquidity provisioning and locking details will be disclosed.
Regulatory risk	Crypto regulations vary by jurisdiction. You are responsible for compliance with local laws.
Operational risk	Web interfaces, hosting, and third-party services can fail. On-chain contracts are the source of truth.

11. Legal Disclaimer

This whitepaper is provided for information only. Nothing in this document constitutes financial, investment, legal, or tax advice.

Participation in any token sale involves risk, including the potential loss of all funds contributed. You are solely responsible for conducting your own research and consulting professional advisors where appropriate.

GOBOG (GOBG) is positioned as a digital collectible token. The project makes no guarantees regarding token price, liquidity, exchange listings, or future value.

By interacting with the smart contracts, you agree that you understand the risks of blockchain systems, including smart contract vulnerabilities, third-party failures, and market volatility.

Final reminder

Verify the official links via the website: <http://www.gobogtoken.com>.

If anything conflicts: the blockchain is the source of truth.

