

# CHEERATAIBOT

AI Trading Bot Platform  
Automated Crypto Project Operations Ecosystem

## 1. EXECUTIVE SUMMARY

CheeratAlbot is an AI-powered trading bot platform designed to automate cryptocurrency trading while optimizing performance and managing risk. The project is initially deployed on BNB Smart Chain (BSC) to ensure low transaction fees and high scalability.

The core of CheeratAlbot is an AI Trading Bot that analyzes real-time market data and executes trades automatically. Around this core, CheeratAlbot builds an AI-driven ecosystem supporting automated token creation, AI-generated marketing content, and X (Twitter) growth automation with KOL and trend-based interactions.

CheeratAlbot aims to deliver a real product with real utility, real data, and sustainable tokenomics designed to minimize early sell pressure while supporting long-term growth.

## 2. MARKET PROBLEM

Retail traders often suffer losses due to emotional trading, lack of discipline, and poor risk management. Many existing trading bots operate as black boxes with no transparency, while numerous projects issue tokens disconnected from actual product usage.

Poorly designed tokenomics often lead to heavy sell pressure immediately after launch. CheeratAlbot addresses these problems by combining a transparent AI trading system with carefully structured, utility-driven tokenomics.

## 3. CHEERATAIBOT SOLUTION OVERVIEW

CheeratAlbot is built as a multi-layer AI system consisting of an AI Trading Bot (core value engine), AI tooling for token creation, AI content & X automation for growth, and controlled tokenomics & supply management.

## 4. AI TRADING BOT SYSTEM

The CheeratAlbot Trading Engine trades automatically without emotional bias, operates continuously using real-time market data, and prioritizes capital preservation before profit optimization.

Market inputs include OHLCV data, short-term volatility, market activity, and liquidity signals.

## 5. RISK MANAGEMENT

Risk management is a core design principle including automated stop-loss, dynamic take-profit, position sizing limits, drawdown control, and enforced capital preservation rules.

## 6. TOKENOMICS

| Category       | Allocation | Status             |
|----------------|------------|--------------------|
| Presale        | 50%        | Unlocked at TGE    |
| Market Maker   | 25%        | Unlocked at TGE    |
| Liquidity (LP) | 5%         | Locked 6 months    |
| Burned Supply  | 20%        | Permanently burned |

At TGE, approximately 75% of total supply is circulating (Presale + Market Maker). Liquidity tokens are excluded due to LP lock. 20% of the total supply is permanently burned with no future minting or inflation.