

NOTHING LIKE PARTO WHITEPAPER

BURRITO AI: BRINGING UNBIASED AI THROUGH SECURE CHANNELS

BurritoAI is the intersection of artificial intelligence and decentralized finance (DeFi) with secure-anonymous access to advanced, unbiased Large Language Models (LLMs). Through a flexible DeFi billing system, BurritoAI empowers people with AI capabilities without compromising privacy.



COMPANIES US. PRIVACY IN AI

In today's world, data is the new currency—it's the fuel that powers businesses in everyday decisions. But here's the catch: while AI tools are more powerful than ever, users are stuck in a tricky spot, trading **their data** like the price of admission to this AI tools and performance. The dilemma? How to tap into the potential of AI without giving up too much persona data. Like unlocking a treasure chest, only to realize the key is part of the treasure itself!

BURRITOAI, is a game-changer, dishing up a decentralized app (dApp) that let users dive into cutting-edge AI services without sacrificing their privacy or performance. With the power of Blockchain, **BURRITOAI** serves up data ownership, security, and efficiency, all rolled into one dApp. It's like having your AI burrito exactly how you like it!



LIMITLESS AI

BURRITOAI was born among friends, fueled by coffee, code, and the drive to experience 'Limitless Al.' Our mission has since evolved. Here, we aim to democratize Al acceleration technology for everyone.

HOW DO WE DO IT?

We developed a unique and fun secret recipe: smart contracts that fund accounts to enable private AI services at a very low cost, built on-chain.



WHY IT IS IMPORTANT

The power of advanced AI should be accessible to everyone—without compromising privacy or individuality. We're doing this because the future of AI should be open, authentic, and free from the constraints of biased algorithms or invasive data collection practices. With BurritoAI, we can experience advanced language models (LLMs) like never before—free from the biases often found in mainstream AI platforms with amazing performance.

Instead of the usual cookie-cutter answers, users enjoy authentic, diverse responses that encourage more open and transparent Al interactions. By leveraging the power of blockchain, there is no need to resort over data-collecting hoops; all you need is a cryptocurrency wallet.



INTRODUCING BURRITOAI



Powerful Al tools often come with a catch: They demand extensive personal data, leaving users with a tough choice between accessing and compromising their data (like telephone number). It's like unlocking the door to innovation, only to find that data collection, privacy, etc, is the price of entry. As Al capabilities grow, so does the risk of turning over more important information than you bargained for.



Many AI services come with built-in biased content filters, putting limits on what users can explore or express. This gatekeeping often restricts freedom, curbing creativity, makes the service more expensive culture and and unbalances open dialogue. These filters are like digital censors, steering conversations and shaping the output according to preset boundaries. It's like having a brilliant assistant who's always holding back, afraid to speak freely.



Conventional payment methods often create barriers to accessibility and compromise user anonymity. Credit cards, bank transfers, and other traditional systems require users to disclose sensitive information. For people in various regions or those without easy access to banking, these methods can be restrictive and challenging to navigate.

With BurritoAl's groundbreaking wallet-based dApp—users can bypass these barriers, safeguarding privacy and enabling direct access to Al services without financial intermediaries. This approach makes the process more affordable and efficient.



INITIAL FEATURES

DEFI INTEGRATION

Access AI services, earn tokens by using the dApp, and stake your BurritoAI tokens to enjoy high annual yield rewards.

SECURE TRANSACTIONS

Blockchain technology ensures all transactions are secure.

UNBIASED AI INTERACTION

Censorship-Free. Access AI models without content restrictions or filters.

COMMUNITY GOVERNANCE

Token holders influence the platform's evolution.

ANONYMOUS SECURE CHANNELS

Users interact with BurritoAl services using only their crypto wallets.



TOKENOMICS

TEAM AND FOUNDERS

30,000,000

Vesting Schedule: Locked for 7 years to demonstrate long-term commitment.

Start Date: October 25, 2024,

April 26, 2029, 7% unlocked

October 25, 2031, unlocked linearly.

CIRCULATION MARKET

111,000,000 tokens

Released gradually to balance supply and demand and ensure long-term utility.

LIQUIDITY OPERATIONS RESERVE

30,000,000 tokens locked to facilitate buybacks, execute strategic burns, support token longevity, and manage institutional vesting.

Purpose: Control inflation, build market trust, and ensure longevity.

STAKING REWARDS

Fully allocated for staking rewards.

Goal: Achieve a high Total Value Locked (TVL).

COMMUNITY INCENTIVES

33,000,000 tokens.

Purpose: Encourage long-term community participation (2031) while protecting the value of the token, Airdrops for early adopters, token burns, and rewards for Liquidity Pool (LP) holders.

COLLABORATION & EXPANSION

21,000,000 tokens.

Control inflation, and multichain liquidity.
Unlocked gradually to support strategic
token burns, hardware acquisitions,
exchange listings and foster strong
community building.

Purpose: Enhance token value, support project-specific developments, and strengthen community engagement.

DEVELOPMENT

21,000,000 tokens Unlocked gradually to fund continuous technological advancements and maintain robust infrastructure.

LONGEVITY & TOKEN LIFECYCLE STRATEGY

BurritoAl is building a sustainable ecosystem that drives innovation in Al and blockchain technology with a fun branding. We have meticulously projected the lifecycle of our token over the next 7 years, incorporating multiple vesting rounds, token burns, and incentives designed to foster user governance and long-term growth.

Vision:

- Trust and transparency in Community Participation:
 By assigning these tokens, we ensure that all decisions are made transparently. Every token holder has a voice in shaping the future of BurritoAl.
- Security and Control:
 The tokens are securely held within smart contracts, guaranteeing their use aligns with community agreements. We have implemented a wrapping process to encapsulate these tokens, adding an extra layer of security

BURRITOAI tokens support sustained growth and stability through AI services, vesting, burning, and incentivizing active participation:

- Multiple vesting rounds are scheduled to release tokens gradually, preventing market dumping and ensuring long-term value retention.
 Regular token burns are integrated into our strategy to control inflation, reduce circulating supply, and enhance token value over time.
- Smart Incentives: Users who stake their tokens for 1 year periods will receive the additional incentives, fostering a strong and engaged community committed to the project's success.

Our vision extends beyond, with a clear roadmap to scale BurritoAI to advanced AI Integrations and robust Infrastructure.



TEAM



CRIPTOADDICE

Digital Asset Trading & Blockchain Investments

Business developer and investor with a forward-thinking approach, embodies the entrepreneurial spirit of Silicon Valley. Always ahead of the curve, he's fluent in both the language of tech and the nuances of investment.



@TAOCYBERNETICS | MARCOS

Developer & Blockchain Market Maker

System Engineer, developer at #BurritoAl, hashpowerlab.web.app, lunadefi.ai and Blockchain Market Strategist with 8 years of experience in blockchain systems.



@THEWEBCHIMP

Full Stack Developer

10+ years of expertise in web infrastructure development and frontend engineering. Known as "the best frontend in this hemisphere." Previously led frontend teams at Universal Music, Under Armour and more resulting in a 40% improvement in user engagement metrics.



@_OXJESUS

Full Stack Developer

Co-founder of AG1 Labs, Bonkhemist, and Burrito.Al. Has won over 5 hackathons in the last year. 9+ years of experience in software development and backend integration.

ROADMAP

