



NEXTGEMAI

Revolutionizing Crypto Investment with AI

Updated 29/03/24

Disclaimer

This document provides an initial summary of the NextGem project. As the project proceeds, this document is expected to evolve. The Next Gem team may post modifications, revisions, and updated drafts until the final document is presented before the date of the public beta. This pitch deck sets forth a description of the planned use of the Next Gem token. This is provided for information purposes only and not a binding legal agreement. The Next Gem beta will be governed by separate terms & conditions. In the event of a conflict between the terms & conditions and this pitch deck, the terms & conditions govern. This pitch deck is not an offering document or prospectus and is not intended to provide the basis for any investment decision or contract.

AI-Driven Blockchain Evolution



Year after year, the increasing value and strength of the artificial intelligence ecosystem shows its imminent dominance and utility over the Internet. AI has transformed various industries by revolutionizing how we process information, make strategic decisions, and engage with cutting-edge technologies.

Next Gem aspires to be at the forefront of this revolution by introducing a new era in crypto data research and analysis: We aim to build a set of software and tools monitored by the best LLM artificial intelligence available to access all Web3 project data directly on their creation and providing our community efficient ways to invest in the most promising crypto projects, on any existing blockchains.

Problem statement

In the rapidly evolving crypto landscape, investors face significant challenges. Key issues include the difficulty of due diligence, especially for non-experts, the complexity of understanding token economics and smart contracts, and the challenge of keeping up with new trends and projects. This complexity often leads to poorly informed decisions and missed opportunities."

Complexity in Crypto Investments



There is a recognized challenge in effectively understanding and maneuvering through the complex and quickly changing world of cryptocurrency investments, which is problematic for investors, including venture capitalists and enthusiasts.

Leveraging AI for Better Decision Making



There is a gap in the current market for platforms and tools that utilize artificial intelligence, including large language models and blockchain technology, to provide thorough, data-based insights for making informed decisions in cryptocurrency project investments.

Our solution



**AI-powered platform
that simplifies crypto
investment**

Key features

The Next Gem stands out with its exceptional features, combining AI and blockchain to revolutionize cryptocurrency investing. Its advanced tools offer unparalleled insights and analysis, enhancing decision-making for investors and enthusiasts alike. This innovation marks a significant leap forward in the crypto investment landscape.

Project Documentation

AI analyzes whitepapers and official documents to understand project objectives and technology.

Market Data

Assesses real-time market trends to gauge current performance and potential.

Blockchain Transactions

Reviews smart contract activity for signs of security and functionality.

Community Sentiment

Evaluates social media and community forums to measure user sentiment and engagement.

Tokenomics

Examines the token distribution, utility, economic model to determine project's financial viability.

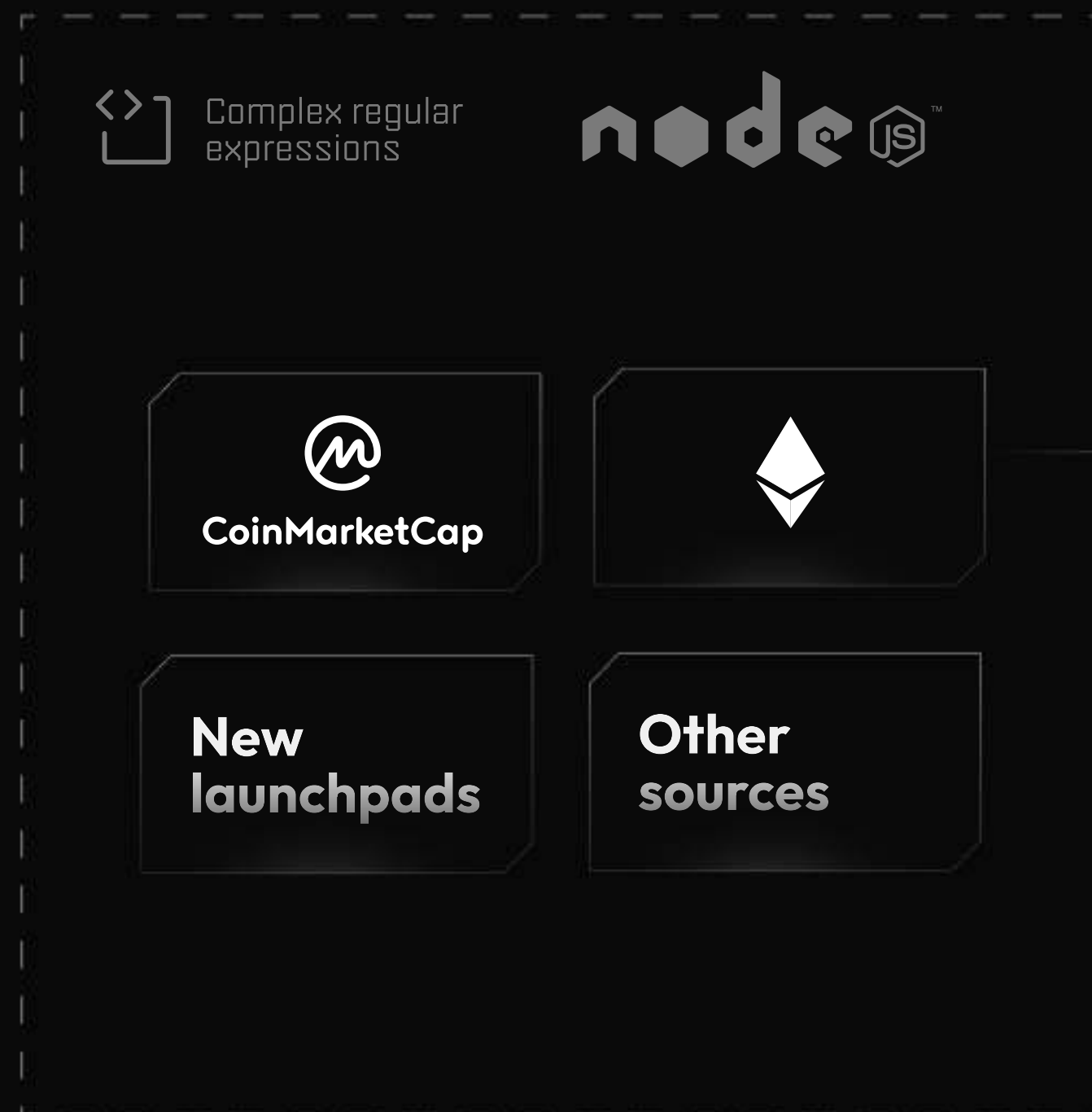
Code Analysis

Scrutinizes the GitHub source code to identify originality and adherence to quality standards.

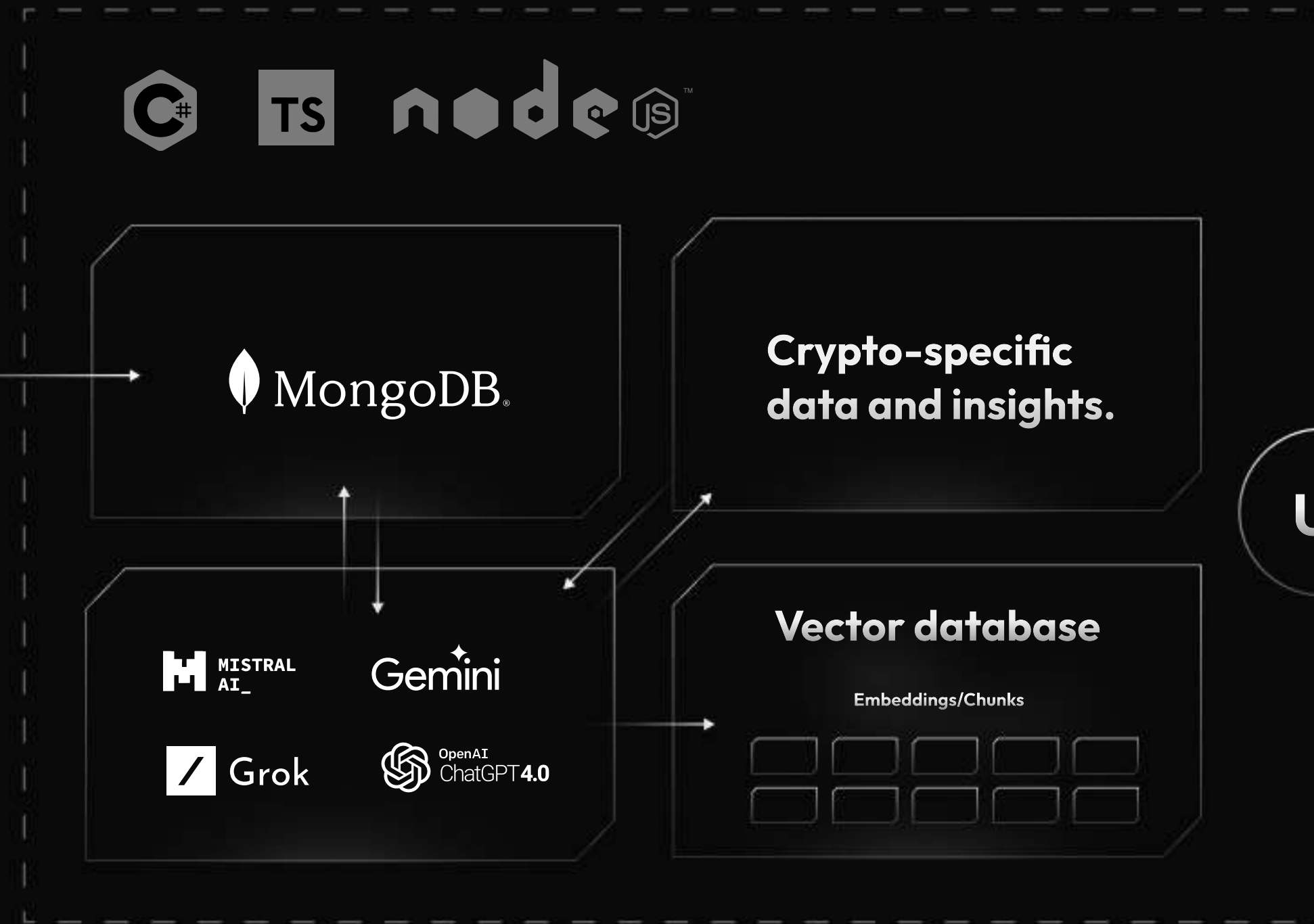
Technology Overview

The "Custom Next Gem LLM" process involves gathering data from various online sources about cryptocurrency projects, which is then stored and processed in a MongoDB database. This data is analyzed by advanced AI models like GPT-4 and others to generate insights. These insights inform the development of a customized Large Language Model (LLM) that is adept at analyzing crypto projects. The LLM provides detailed analyses and a 'Trustability factor' for projects by using data embeddings and a vector database, enabling precise and tailored project evaluations.

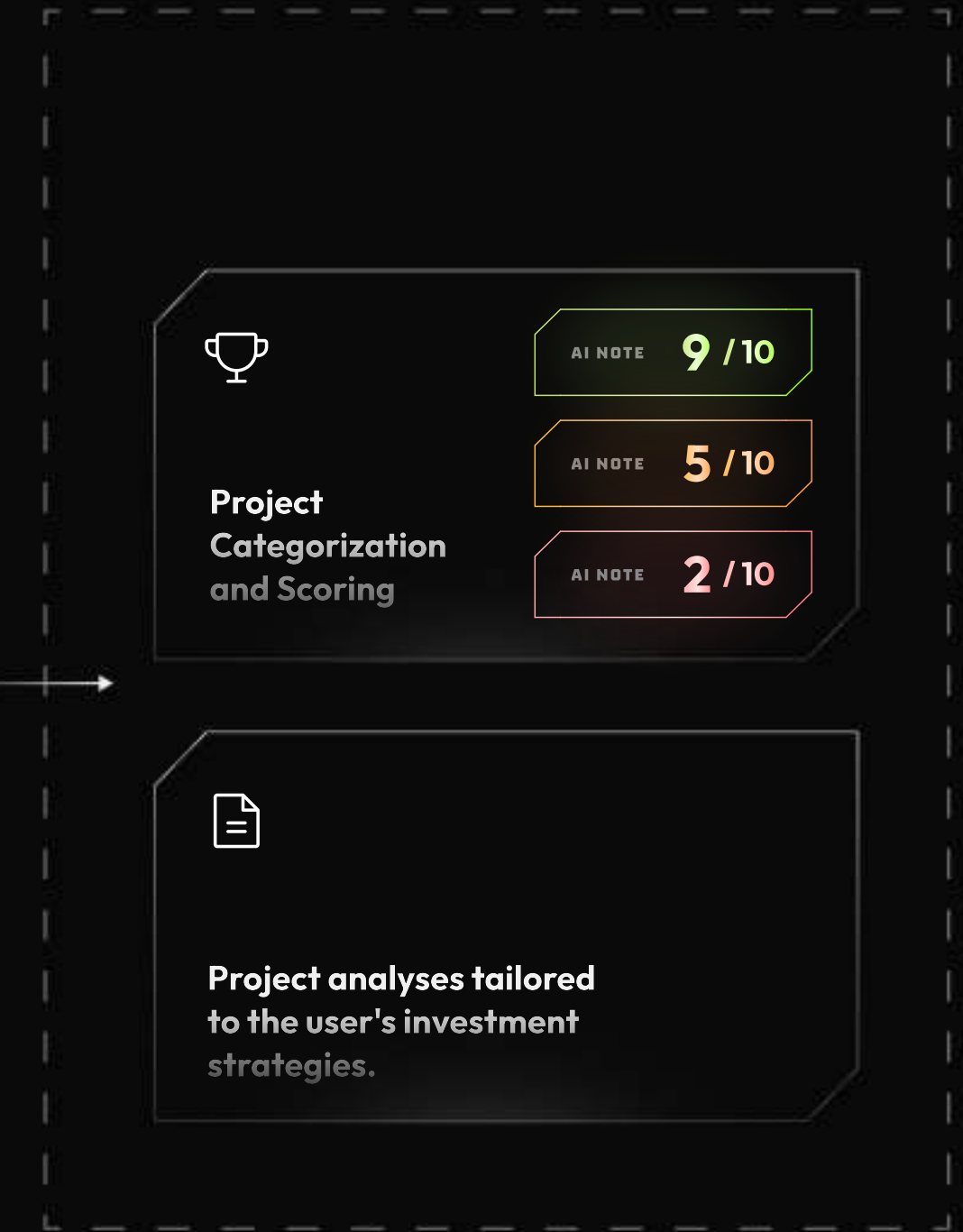
Collecting data



Custom LLM



Output



Rounds plan for the \$GEMAI token launch:

Private Round:

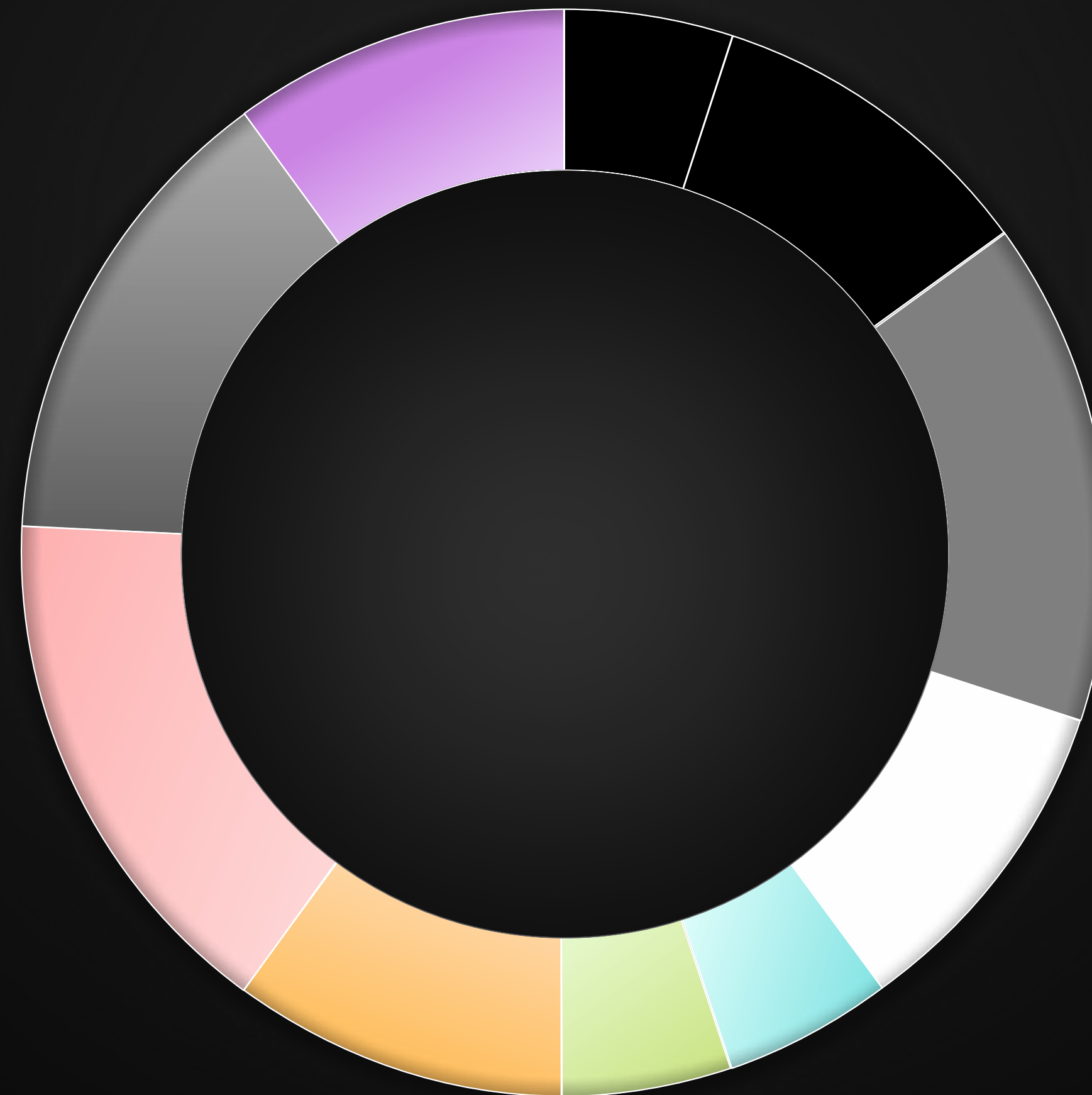
\$0.004350 per \$GEMAI, approximately 102,000,000 tokens (443,700\$), with 15% unlock at TGE, then 6 month linear vesting, 0 months cliff

Public Round:

\$0.0051 per \$GEMAI, approximately 153,000,000 tokens (780,300\$), with 25% unlock at TGE, then 4 month linear vesting, 0 months cliff

For a total of 1,224,000\$ raised funds, with 200k\$ fully locked in the initial liquidity deployed over the uniswap (approx 400k\$ TVL) Pool for three years.

Tokenomics

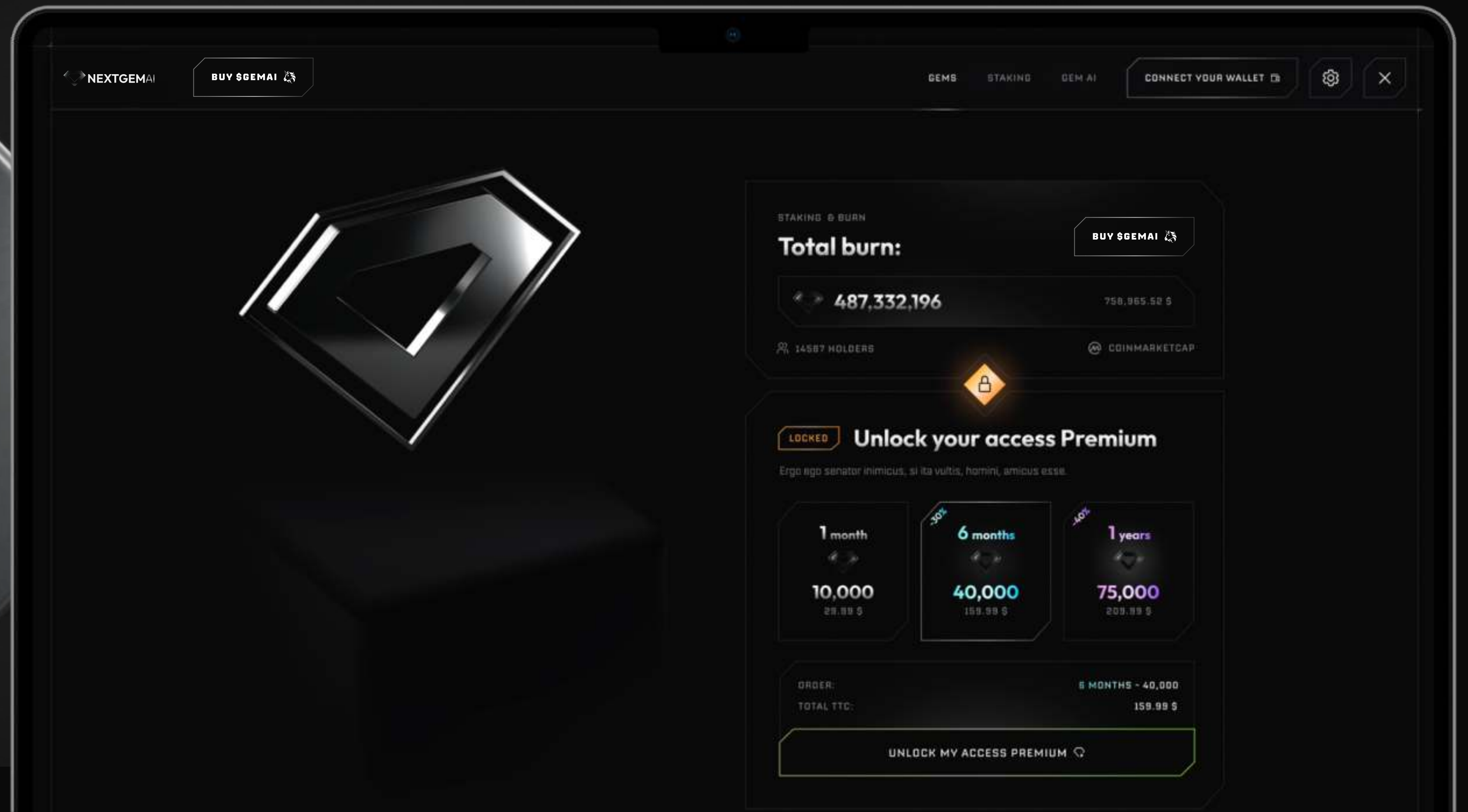


- Team and Advisors: 10%**
 (85,000,000 GEMAI) - Compensation for the team and advisors, vested over a period to ensure long-term commitment and alignment with project success.
- Private Round: 12%**
 (102,000,000 GEMAI) - Reserved for the first round of private sales, targeting strategic investors and KOLs.
- Public Round: 18%**
 (153,000,000 GEMAI) - Available for broader public purchase during the public sale to increase token distribution and community engagement.
- Liquidity: 10%**
 (85,000,000 GEMAI) - Allocated to ensure sufficient liquidity for exchanges and transactions within the ecosystem.
- Platform Development Fund: 5%**
 (42,500,000 GEMAI) - For future development, new features, Fine Tuning Custom LLMs and integration of advanced technologies.
- Operational Reserve: 5%**
 (42,500,000 GEMAI) - Kept as a reserve for unforeseen expenses, ensuring the smooth operation of the platform.

- Technology and Infrastructure: 5%**
 (42,500,000 GEMAI) - Funds allocated for ongoing development, maintenance and scaling of the platform's technology infrastructure.
- Marketing and Community Growth: 10%**
 (85,000,000 GEMAI) For promotional activities, partnerships, community incentives, and other strategies to increase adoption and visibility.
- Ecosystem Incentives and Rewards: 15%**
 (127,500,000 GEMAI) - Dedicated to incentivising user participation, including rewards for using the platform, community contributions, and engagement initiatives.
- Staking Rewards: 10%**
 (85,000,000 GEMAI) - Reserved for users who stake their tokens, contributing to platform liquidity and stability while earning rewards.

Premium Services

The Next Gem business model centers around premium services, accessible through our \$GEMAI token. Our model is designed to provide superior value to users, fostering active participation and engagement in our ecosystem. The tokenomics ensure sustainable platform growth, with a focus on balancing user benefits with operational efficiency.



Premium Services

NextGem's premium services feature exclusive AI interactions and flexible subscription plans with incentivized discounts. These services, central to NextGem's tokenomics, offer users enhanced data access and are set to expand, continuously adding value for subscribers.

Specific questions



Engage with the Next Gem AI to inquire about specific data within the project dataset.

Community Sentiment and Scoring



Perform sentiment analysis on community interactions to calculate a trustability score.

Project Insights



Obtain concise advantages and disadvantages for projects, consolidated by AI.

Real-time Project Analysis



Initiate immediate analysis of any project by submitting its website link to the LLM AI system.

Custom Alerts



Set criteria to receive notifications about new project launches that match your preferences.

Code Analysis



Scrutinizes the GitHub source code to identify originality and adherence to quality standards.

Roadmap

Q4 2023

COMPLETED

Development of the Web Scraper, creation of databases for project data, initiation of AI models for project analysis, development of the web application, and release of open-source repositories on GitHub.

Web Scraper

Databases

AI Models

Web App

GitHub Repositories.

Q1 2024

ONGOING

Development and deployment of smart contracts for the \$GEMAI token, launch of the MVP of The Next 100x Gem online, and beginning of social media outreach.

Smart Contracts

MVP Launch

Social Media

AI Integration

Token Deployment

Q2 2024

Expansion of data sources, improvement of dataset accuracy, integration of more AI models, and exploration of partnerships and exchange listings.

Data Expansion

Exchange Listings

AI Improvement

Partnerships

Roadmap

Q3 2024

Enhancement of AI models, integration of new blockchain technologies, expansion to support additional languages, and strengthening of security measures.

UI/UX Enhancements

AI Model Enhancement

Blockchain Integration

Security

Languages

Q4 2024

Implementation of AI-driven investment recommendations, community engagement through DAO, and introduction of blockchain forensic tools.

Recommendations

Community DAO

Blockchain Forensics

Machine Learning



Core team

We're a group of passionate experts, each of us bringing years of experience. We are united by our deep passion and extensive experience in our fields. Each of us brings a unique set of skills and an unwavering commitment to excellence. We're a powerhouse, driving innovation and success through our collective expertise.

Frederick Marinho

Strategic and Execution Director



Accomplished Senior Software Engineer with over a decade of industry experience, and a notable graduate of École 42, France's premier engineering school. Founder of Merkle Tech Capital, a pioneering firm in web3 technologies. Spearheaded the development and launch of the GLQ no-code protocol, achieving an impressive market capitalization of \$60 million. Possesses an extensive and diverse network within the cryptocurrency sector, encompassing market makers, major exchanges, and influential figures, ensuring a deep and comprehensive engagement in the evolving web3 landscape.

Karmendra Choudhary

Chief Marketing Officer



As Head of Marketing at India's largest crypto exchange (5M+ Users), Karmendra stands out with his tech-savvy marketing strategies. His portfolio contains multiple successful web3 projects with a profound understanding of blockchain technology stemming from his background as a software engineer, enabling him to craft uniquely effective campaigns that resonate within the community. His mastery of various digital tools & platforms illustrates his exceptional talent for promoting significant growth and effectively managing the complete growth funnel.

Jorge L.

Lead software engineer



A self-taught prodigy in blockchain technology, 21-year-old Jorge L. has over half a decade of experience as a full stack developer. His journey began in high school, where he developed a decentralized polling system to prevent data manipulation. During the 2021 crypto bull market, he created a trading bot managing over \$100k daily in assets on Binance. In 2023, Jorge ventured into the world of Large Language Models (LLMs) with the development of a GPT-powered social-media agent platform.

Gergő Szabó

Lead Ai Developer



Our lead AI developer has extensive experience in the fields of data science and machine learning. His interest in censorship-resistant systems was leveraged to it's fullest to integrate the latest AI innovations organically into the product. His most recent session, "Zero-Knowledge Machine Learning and Blockchains: The Buzzword Guide," at the ETH Hungary meetup demonstrated his profound understanding and creative thinking and set fresh standards in the field of AI.

Sagar Bansal

Marketing Director



A dynamic and seasoned marketing strategist, Sagar has over 7 years of experience building and executing go-to-market strategies for leading Web2 and Web3 projects, including DeFi, NFTs, Metaverse, GameFi, and GambleFi. His portfolio includes successful NFTs, Metaverse shops and apartment sales worth 4M USD, as well as various fundraising rounds for numerous projects through IDOs and ICOs. Sagar has contributed to over 50+ projects while demonstrating versatile expertise and exceptional outcomes with leading agencies.

