

Empowering Smarter, Safer, and Faster Decentralized Trading.

## TABLE OF CONTENT

- L. INTRODUCTION
- 2. OUR VISION
- 3. THE ROLE OF AL IN ARCHERIUM

  AL AGENT INTEGRATION
  - AL AUTOMATION AND LIVE DATA ACCESS
- 4. CORE FEATURES

TOKEN ANALYZER

WALLET TRACKER

SIGNAL SYSTEM

SNIPER BOT

- 5. TECHNOLOGY INFRASTRUCTURE
  - ETHEREUM NODE INTEGRATION

API AGGREGATION AND DATA FLOW

SECURITY MEASURES AND SCALABILITY

- 6. TOKENOMICS
- 7. ROOADMAP
- 8. CONCLUSION

# INTRODUCTION

Decentralized finance (DeFi) has revolutionized the financial world, offering unparalleled opportunities for traders and investors. However, this innovation comes with risks: rug pulls, honeypots, and complex trading systems have become a significant challenge for users.

ArcheriumAl was created to solve these problems. By integrating advanced Al technology, real-time block-chain data, and user-centric automation, Archerium empowers traders to make smarter, safer, and faster decisions.



# VISION

Our vision is to empower individuals in the cryptocurrency space, whether newcomers or seasoned traders, with the knowledge and tools they need to make informed decisions and protect their investments.

At the core of The Adam Project lies Adam Bot, a cutting-edge tracking system that reveals the hidden codes, identifies potential scams, and offers invaluable insights into cryptocurrency projects.

# THE ROLE OF ALIN ARCHERIUM

### AL AGENT INTEGRATION

The Al agent in Archerium is designed to simplify trading and improve user experience. It acts as an interactive guide, helping users navigate the platform, understand its features, and make data-driven decisions.

## KEY USES OF THE AL AGENT:

Personalized Support: Offers tailored assistance to users, whether they are learning DeFi basics or configuring advanced trading tools.

Real-Time Risk Analysis: Evaluates token safety by analyzing contract bytecode and identifying vulnerabilities like honeypots and rug pulls.

Strategy Optimization: Recommends trading strategies based on wallet performance, token trends, and user goals.

Automation Assistance: Guides users in automating tasks, such as configuring the Sniper Bot or setting up personalized trading signals.

# CORE FEATURES:

## Purpose:

Ensures token Safety by decompiling smart contracts and identifying malicious code Or mechanics.

# Capabilites:

Detects vulnerabilities like rugs pulls, delayed honeypots and exploit mechanisms.

Tracks historical data on ownership, liquidity, and to kenomics for a comprehensive view.

Provides actionable insights In real-time for users to make informed decisions.



### TECHNOLOGY INFRASTRUCTURE

### ETHEREUM NODE INTEGRATION:

Archerium operates its own Ethereum node, ensuring direct and fast access to blockchain data. Reduces reliance on third-party APIs, improving speed, accuracy, and security.

### API AGGREGATION AND DATA FLOW

Aggregates multiple external APIs into a single, efficient endpoint. Uses a Python-based backend to integrate live data with the AI engine. Lucee Server and ColdFusion provide a seamless interface for API interactions.

# SECURITY MEASURES AND SCALABILITY

Employs robust encryption protocols to secure user data and transactions. Designed for high scalability, ensuring responsiveness even during peak usage.



### TOKENOMICS

# SARCA TOKEN OVERVIEW TOTAL SUPPLY: 100,000,000 \$ARCA INITIAL LIQUIDITY: 1 ETH

### TOKEN DISTRIBUTION:

Allocation	Percentage	Amount (ARCA)	Purpose
Liquidity Pool (LP)	60%	60,000,000	To provide stability for trades.
Marketing	10%	10,000,000	To promote ArcheriumAl globally.
Team	10%	10,000,000	For development and operations.
Future CEX Listings	20%	20,000,000	Reserved for centralized exchanges.

### TOKEN DISTRIBUTION:

- 1. Access Advanced Features: Unlock premium tools like the Sniper Bot and Al-driven insights.
- 2. Revenue Sharing: Holders earn a share of platform profits.
- 3. Governance: Participate in future decision-making processes for platform updates and expansions.

# AI AUTOMATION & LIVE DATA ACCESS

#### WALLET TRACKER

Purpose: Enhances user understanding of their wallet performance and success rates.

Capabilities:

Monitors transaction history and provides ROI analysis. Tracks and ranks high-performing wallets, offering insights into their strategies.

Generates tailored recommendations based on wallet

### SIGNAL SYSTEM

Purpose: Alerts users to opportunities and risks in real time.

Capabilities:

Fully customizable signals based on user-defined triggers, such as price drops, volume spikes, or token trends. Generates Al-powered signal suggestions tailored to individual trading goals. Keeps users updated with live notifications powered by blockchain data.

### SNIPER BOT

Purpose: Automates trades during market movements, saving time and improving efficiency.

Capabilities:

Allows users to set stop-loss, take-profit, and other risk management conditions.

Integrates Al-driven market analysis for precision timing and execution. Fully customizable to match user preferences and strategies.

# AI AUTOMATION & LIVE DATA ACCESS

# 1. Real-Time Market Analysis:

Analyzes blockchain data to identify trends, such as high-performing tokens or unusual wallet activity. Utilizes Archerium's Ethereum node for direct, reliable data retrieval.

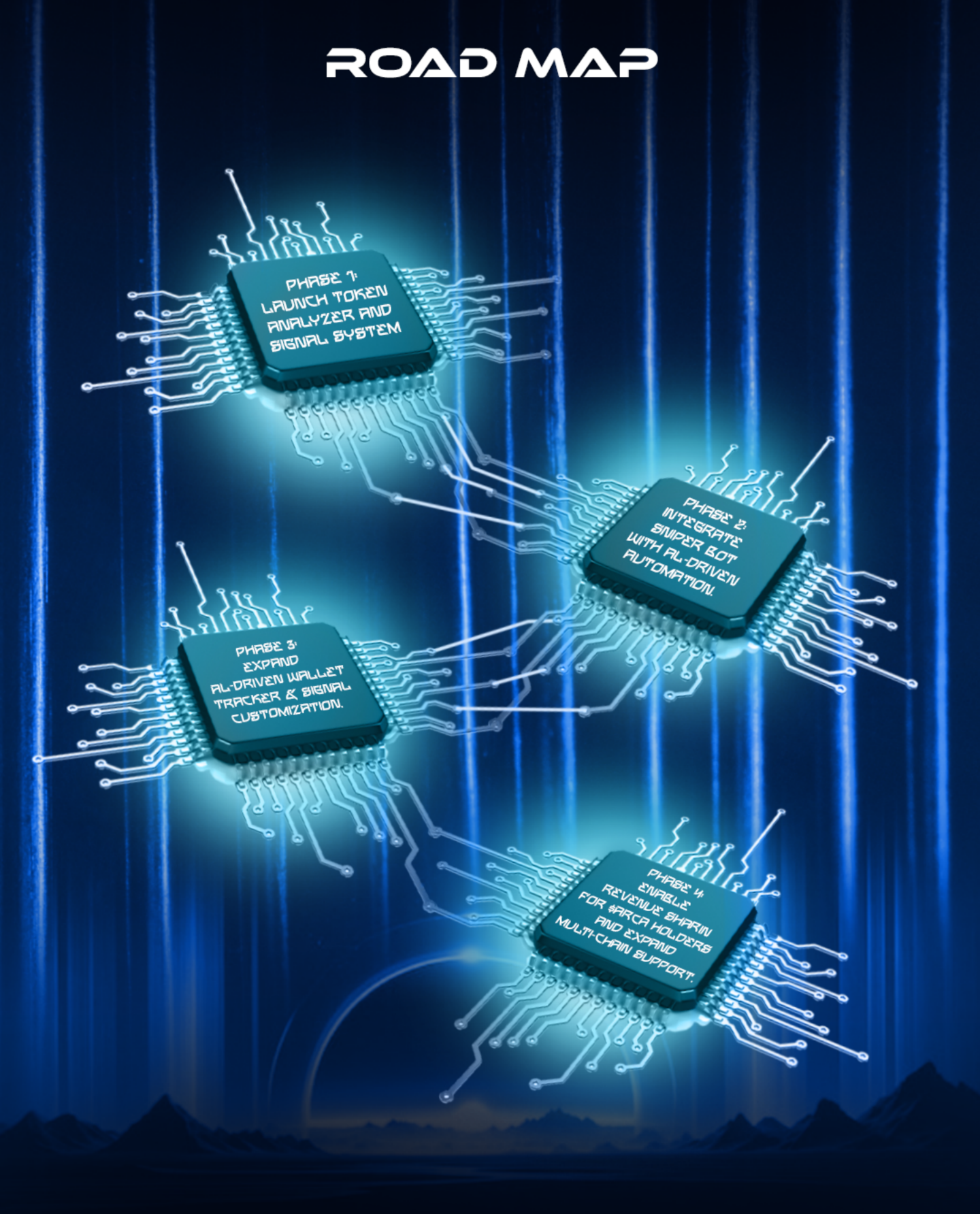
### 2 Data-Driven Recommendations:

Processes historical wallet data to suggest trading improvements, risk management, and token opportunities.

### 3. Automated Execution:

Supports user-defined actions, such as riggering trades based on predefined conditions or monitoring wallet behavior.





# CONCLUSION

ArcheriumAl sets a new standard for decentralized trading by combining Al automation, blockchain, integration, and userfocused tools.

With \$ARCA at its core, Archerium creates a safe and efficient environment for traders of all experience levels. Together, we can make DeFi trading accessible, profitable, and secure.

