



**REVOLUTIONIZING THE
WAY CLIMATE DATA IS
STORED, VALIDATED AND
ANALYZED.**



Secure, Fast, and Accessible Climate Data for Everyone

INTRODUCTION

MARKET PROBLEM

THE POWER OF AN AI MODEL LIES IN THE STRENGTH OF ITS TRAINING DATA. TO BUILD REMARKABLE AI, ONE MUST BEGIN WITH REMARKABLE DATA.

RESEARCHERS FACE CHALLENGES SUCH AS LIMITED ACCESS TO DATA, POOR DATA QUALITY, HIGH COSTS OF ANALYSIS, AND INADEQUATE INCENTIVES FOR COLLABORATION. VAYUH AIMS TO TRANSFORM THIS LANDSCAPE.

Research data is scattered across numerous databases, making data collection costly and time-consuming.

-
-
-
-

Poor data quality and lack of validation create unreliable datasets, causing inaccurate research

-
-
-
-

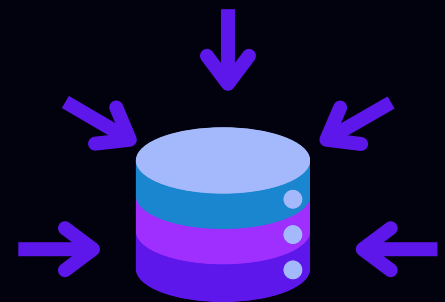
Traditional methods for detecting data anomalies rely on repetitive manual effort, wasting valuable time.

-
-
-

The lack of financial incentives for scientists to open-source their data creates barriers and slows progress.

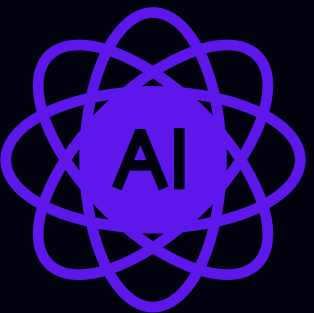
VAYUH ECOSYSTEM

Our ecosystem is unique in three key ways:



CONTRIBUTE DATA

Decentralized, user-owned climate database, peer-reviewed and validated for accuracy



VAYUH AI

Multi-layered decentralized AI powered by validated datasets, driving impactful climate solutions



TOKEN REWARDS

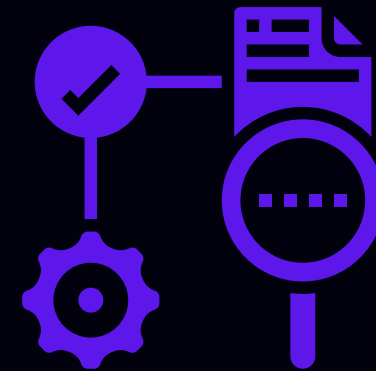
VAYUH reward tokens for data contributors, peer reviewers and AI model developers

VAYUH DATA NETWORK



DATA PROVIDER

Contribute IOT and sensor data directly to Vayuh data network using the Vayuh app. Peer reviewed data off chain can also be uploaded on the portal.



DATA VALIDATOR

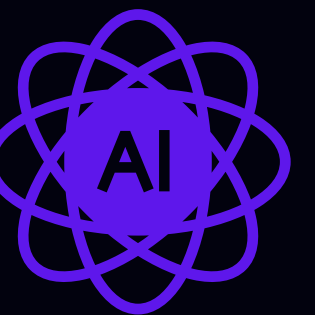
Become a data validator by either peer reviewing other's data or by staking and participating in proof of stake (POS) consensus mechanism.

VAYUH AI



DATA CHECK

Frist line of data check. Checks for errors, missing values and sanity checks by validating against historical trends.



VAYUH AI ENGINE

Proprietary model that combines various publicly available models with peer reviewed and user developed models.



TRAINING AI

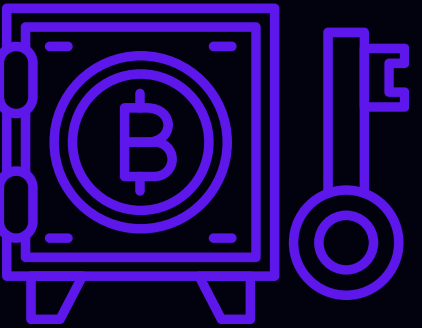
Uses high quality Vayuh data network to train Vayuh Engine to simulate various climate situations.

VAYUH REWARDS



EARN

Earn rewards by contributing data or developing user owned AI models



STAKE

Stake Vayuh tokens to participate on proof of stake mechanism.



TRADE

Trade Vayuh tokens on Decentralized and Centralized exchanges

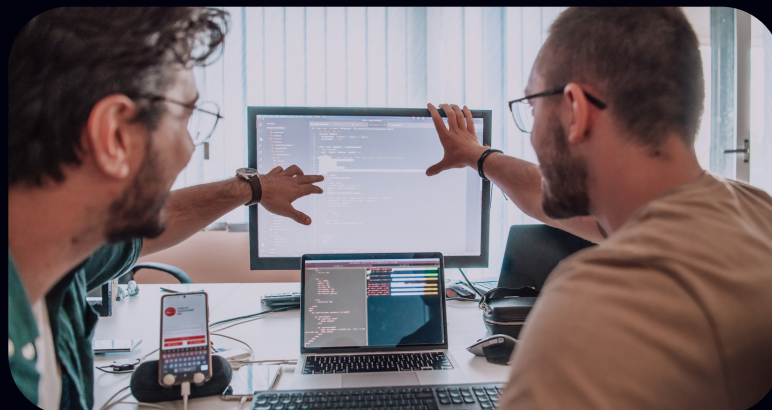
USER GROWTH & MARKET PENETRATION STRATEGY

Growing Our Community and Expanding Reach

Our growth strategy includes a multi-channel approach to attract users:



Market Sensors integrated with
Vayuh Network



Partnerships with Universities
and Independent Researchers



Targeted Social Media
Campaigns



Educational Content on Climate
Data, AI and Blockchain Basics

| REVENUE MODEL

Multiple Revenue Streams for Sustainable Growth

Product Sales

Revenue from Vayuh air quality device sales

Premium Subscription

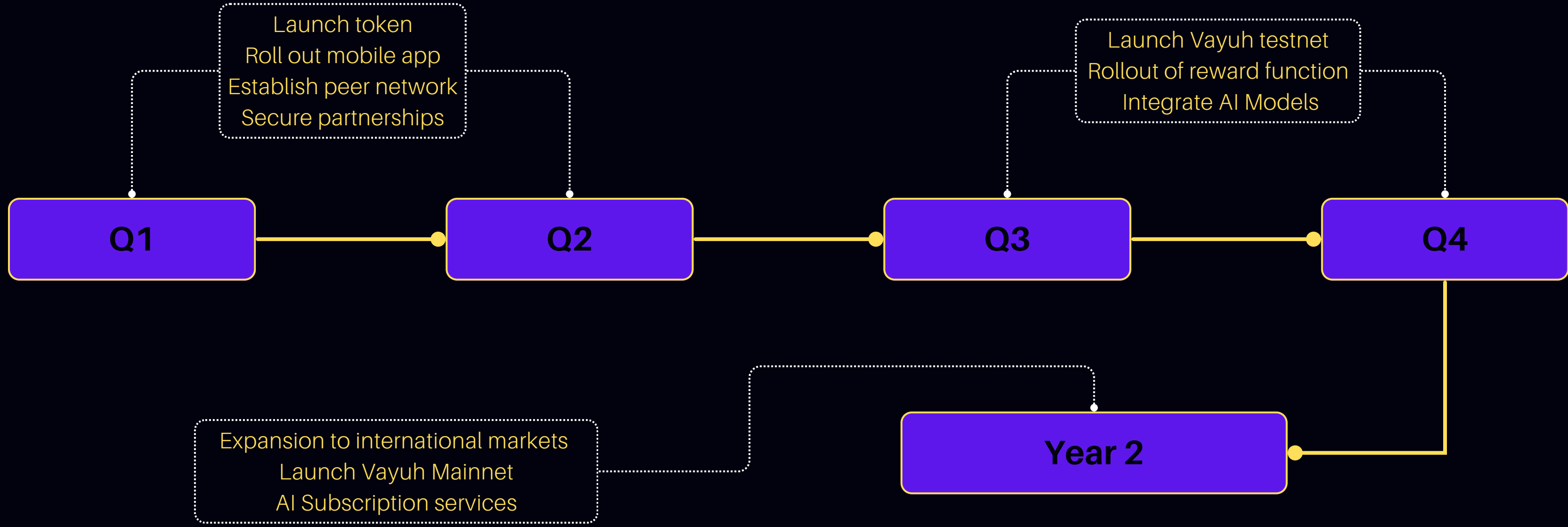
Unlock advanced Climate AI tools and resources.

In-App Advertisements

Curated promotions from trusted partners in Vayuh app

Enterprise Value Creation

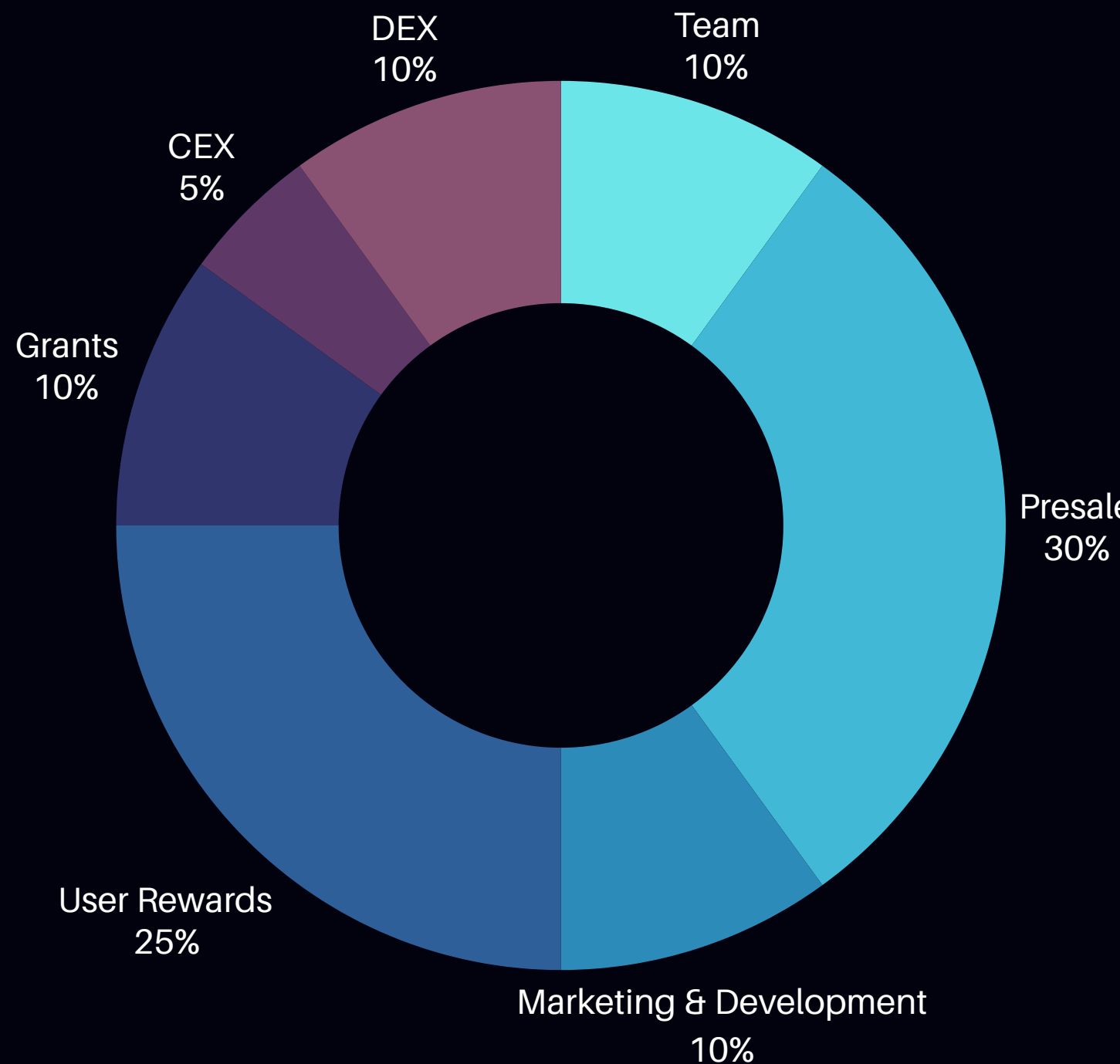
Data and AI services for Private and Public sector clients



ROADMAP TO SUCCESS

Building, Growing, and Scaling in the Next 24 Months

VAYUH TOKĒNOMICS



TOKENS	%	VESTING
TEAM	10	LINEAR VESTING 60 MONTHS
M&D	15	LINEAR VESTING 30 MONTHS
GRANTS	10	LINEAR VESTING 20 MONTHS

Note:

Grants Wallet replenished with 5% corporate profits.

Presale 50% towards DEX liquidity pool.



INVESTMENT OPPORTUNITY

Join us in empowering communities with transformative climate data to drive AI innovation and build a sustainable future. Together, we redefine the fight for our planet.

We're seeking investment to:

- Fuel marketing campaigns.
- Accelerate feature development.
- Establish more university partnerships.
- Expand internationally.