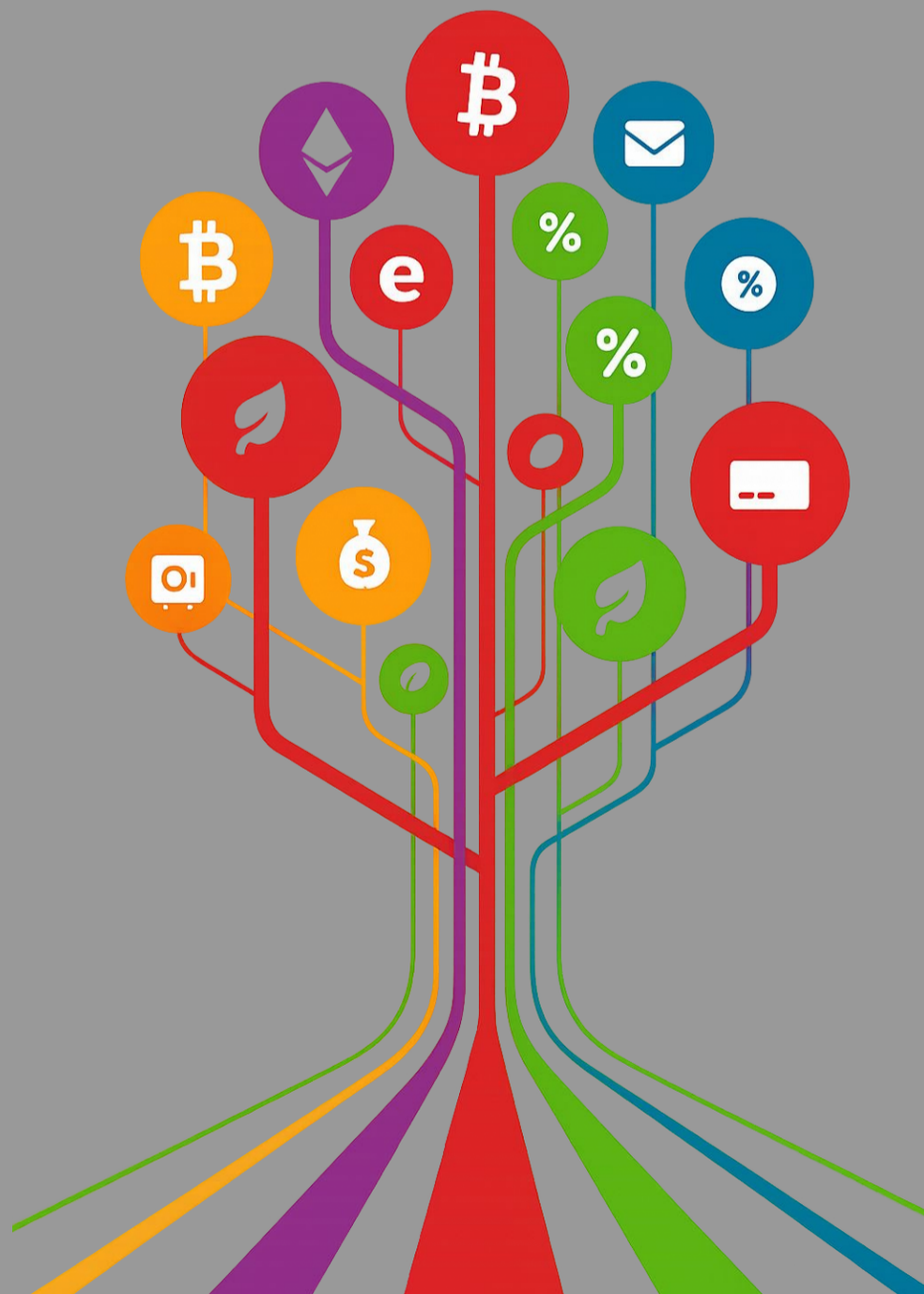




The Future of AI-Driven DePIN & RWA Carbon Credit Ecosystem





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Executive Summary



EravittAI is a pioneering GreenTech ecosystem that merges Artificial Intelligence (AI), Decentralized Physical Infrastructure Networks (DePIN), and Real-World Assets (RWA). Our mission is to combat climate change by digitizing carbon credits through sustainable agriculture. By leveraging our "Proof of Green" (PoG) protocol, we aim to generate 0.5 to 0.6 million tons of carbon credits annually.

Climate change and environmental degradation are among the most pressing challenges of the 21st century. Despite global efforts, a lack of transparent data monitoring and decentralized incentive models has hindered large-scale ecological restoration. EravittAI introduces a revolutionary paradigm by integrating Artificial Intelligence (AI) with blockchain technology to create a transparent, verifiable, and reward-driven ecosystem for environmental sustainability.

Our platform leverages advanced AI algorithms to analyze satellite imagery and sensor data, forming a robust Proof of Green (PoG) protocol. This ensures that every environmental action—from large-scale reforestation to carbon footprint reduction—is verified on-chain. The \$EVP utility token serves as the backbone of this ecosystem, empowering a decentralized community to participate in governance, earn rewards for eco-contributions, and fund high-impact green initiatives globally.

EravittAI is not merely a cryptocurrency; it is a decentralized physical infrastructure network (DePIN) designed to bridge the gap between digital assets and real-world ecological restoration—ensuring a sustainable future for generations to come.

MISSION



EravittAI is not just a cryptocurrency.

It is a Decentralized Physical Infrastructure Network (DePIN) designed to bridge digital assets with real-world ecological restoration — ensuring a sustainable future for generations to come.

Core Mission

Combat climate change through AI-driven sustainable agriculture

Digitize carbon credits via Real-World Assets (RWA)

Build a transparent “Proof of Green” (PoG) ecosystem

Our aim to generate 0.5 – 0.6 million tons of carbon credits annually

EravittAI Green Project

AI-Driven Agricultural Strategy

The EravittAI Green Project transforms traditional farming into a high-tech, sustainable ecosystem.

◆ Key Components

AI Advisory (24/7)

Digital assistants provide real-time agronomic guidance

Instant troubleshooting for field-level issues

AI Monitoring & Verification

Satellite imagery + on-ground AI sensors

Blockchain-based carbon verification

Proof of Green (PoG) Protocol

Verifies carbon sequestration on-chain

Creates transparent, high-integrity carbon credits

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EravittAI (EVP) Global Roadmap

The Green DePIN Revolution

Phase 1: Genesis & Web3 Integration (Year 1-5)

Focus: Token Launch & Physical Foundation

Blockchain & Token Development

Building community and distribution of air-drops to the community

Smart contract audits (CertiK / Hacken)

EVP Token Presale (PinkSale + Official Portal)

DEX Listings (Uniswap / PancakeSwap)

Physical Infrastructure-

Acquisition of initial 500 acres (“Founders Land”)

CEX Expansion (Tier-1 & Tier-2 Exchanges)

Official groundbreaking-

Deployment of AI-powered soil & growth sensors

Launch of PoG Protocol (Proof of Green)

Technology & Community-

Live AI + satellite dashboard for token holders

EVP Mobile App (staking, portfolio tracking, DePIN updates)

Target: 10,000 tons of carbon credits

Phase 2: Industrialization & Ecosystem Growth

Focus: Scaling Technology & Market Presence

First Industrial Oxygen PSA Plant (on-site)

Launch of “Eco-Lake” Blue-Green Alpha Strategy

Organic food exports

Corporate carbon offset partnerships (B2B)

Global oxygen pouch distribution (1L, 2L, 5L)

AI-driven smart agriculture (30% yield increase)

Target: 50,000 tons of carbon credits

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🟦 Phase 3: The Green Giant

Global leadership in transparent carbon credits

Live RWA transparency (token-linked land coordinates)

Full DePIN-scale deployment

Final Target:

0.5 – 0.6 million tons of carbon credits per year

💎 Why EVP?

Real-World Backing

Land ownership companies (RWA)

Carbon credits

Oxygen production

Deflationary Model

Portion of oxygen & carbon revenue supports EVP token value

High Utility Tokens

Governance participation

Staking rewards

Revenue-backed ecosystem exposure

🌳 Why DePIN + PoG for Carbon Credits?

In EravittAI's DePIN model:

Trees = Physical Infrastructure

AI Sensors = Digital Twin

Blockchain = Verification Layer

Every gram of carbon stored is measured, verified, and tokenized.

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Carbon Sequestration Strategy

Tree Category	Species	Carbon Sequestration (Approx. per year)	Value to EravittAi
Ultra-Fast Absorber	Bamboo	~50 tons / hectare (Highest initial yield)	Fast liquidity for credits.
High Density	Teak / Mahogany	~20 - 25 kg / tree	Premium high-quality credits
Environmental Giant	Neem / Banyan	~15 - 20 kg / tree	Biodiversity & ecosystem health
Economic / Fruit	Mango / Cashew	10 - 15 kg / tree	Secondary income via harvest

Carbon Credit Economics (2026 Forecast)

Market Pricing

Standard Credits: \$15–\$30 per ton CO₂

Tech-Verified / DePIN Credits: \$40–\$70+ per ton

Premium pricing comes from real-time AI verification (“Digital Proof of Growth”).

500-Acre Revenue Projection (for example)

Estimated sequestration:

5,000 – 10,000 tons annually (mature stage)

Low estimate: $5,000 \times \$30 = \$150,000/\text{year}$

Premium estimate: $8,000 \times \$60 = \$480,000/\text{year}$

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DePIN Operational Flow Deployment

Plant saplings across 500 acres

Install AI bio-sensors + LoRaWAN gateways

Verification

Sensors upload growth data

AI satellite cross-verification

1 ton CO₂ verified → Carbon RWA token minted

Revenue Distribution

Corporations purchase tokens

60% → project maintenance & farmers

Up to 40% → EravittAI RWA liquidity support



The Blue-Green Alpha Strategy

Precision Hydrology & Climate Resilience

Water is the ultimate strategic asset.

① Hydra-DePIN Water Network

On-chain logging of every cubic meter of water

AI drought prediction (20+ years climate modeling)

Automated reservoir optimization

② Oxygen-Water Circular Economy

UV-filtered river water for premium oxygen production

Zero Liquid Discharge (ZLD)

35% OPEX reduction via water recycling

③ Eco-Lake Risk Mitigation

Natural 500-acre firebreak

Groundwater reinjection

Drought-proof carbon asset protection

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Investor Summary

EravittAI (EVP) is not merely a reforestation initiative — it is a digitized, revenue-generating ecological asset system.

Backed by:

 Carbon

 Water

O₂ Oxygen

Powered by:

 AI

 Blockchain

 DePIN & PoG

 RWA

Designed for:

Transparency

Scalability

Long-term sustainability

Challenges



Climate change is accelerating, yet the global infrastructure required to measure, verify, and monetize ecological restoration remains fragmented and inefficient. Although carbon markets are expanding rapidly, they still rely heavily on manual reporting, delayed audits, and inconsistent verification standards. This creates a trust deficit in carbon credits, limits premium pricing, and exposes the market to risks such as overestimation, double counting, and greenwashing.

At the same time, real-world ecological assets—such as forests, agricultural land, water systems, and oxygen production—remain largely disconnected from blockchain infrastructure and digital financial systems. There is no unified framework that seamlessly bridges physical environmental assets with tokenized digital markets. As a result, sustainable projects struggle to access scalable capital, and investors lack real-time transparency into environmental impact.

Traditional agriculture further compounds the problem. Many farming ecosystems lack AI-driven monitoring, predictive analytics, and blockchain-backed accountability, reducing efficiency in both yield optimization and carbon sequestration potential. Meanwhile, institutional ESG investors increasingly demand verifiable, on-chain transparency and measurable sustainability returns—standards that most current carbon projects cannot consistently provide.

The world does not lack climate ambition; it lacks a trusted, technology-driven infrastructure layer capable of transforming environmental restoration into a transparent, scalable, and investable asset class.



EravittAI Token Distribution Overview

Total supply 500M

Activity	Percentage (%)	Comments
Pre-Sale 1	5%	Available for public \$0.085
Pre-Sale 2	5%	\$0.102
Pre-Sale 3	5%	\$0.1224
Pre-Sale 4	5%	\$0.1468
DePIN & PoG Protocol	25%	Linked to EravittAIGreen / Physical land & Trees Development (Unlock every year 5% consecutively up to 5 Years i.e. 25% in total)
RWA	20%	Linked to EravittAIGreen/Carbon Assets/ Organic foods (After 5 years of EravittAIGreen project , on every year 25-40% of liquidity support on the liquidity pool in a form of equal quantity EVP token at the time of market value basis till the 20% RWA assets quantity reached)
Founder	12%	Unlock after 2 years , limited to 1% every year.
Marketing & EVP Ecosystem	10%	Global branding / DePIN and Green-Tech research
Core Team	5%	Unlock 5 Lakhs EVP every half-year
Reserve Fund	4%	Emergency liquidity and stability
Reward	4%	Staking rewards

LEGAL DISCLAIMER



PLEASE READ THIS SECTION CAREFULLY. IF YOU ARE IN ANY DOUBT ABOUT THE ACTION YOU SHOULD TAKE, YOU SHOULD CONSULT YOUR LEGAL, FINANCIAL, TAX, OR OTHER PROFESSIONAL ADVISOR.

1. No Investment Advice

The information provided in this Whitepaper does not constitute investment advice, financial advice, trading advice, or any other form of advice. You should not treat any of the document's content as such. The EravittAI (EVP) team does not recommend that you buy, sell, or hold any cryptocurrency.

2. Nature of EVP Tokens

EVP tokens are utility tokens designed to function within the EravittAI ecosystem, including DePIN rewards and Proof of Green (PoG) verification. While EravittAI (EVP) may be associated with Real-World Assets (RWA), such as carbon credits and land reserves, the token itself does not represent equity, ownership rights, profit-sharing rights, or any other legal claim in or against the company or its assets.

Presence



EravittAI is based around many continents having its primary base in India, Thailand, Cambodia, Vietnam, Laos but with full or partial services EravittAI is now serving following parts of globe...and expanding in fastest manner within its kind so in coming months we are trying to serve all countries.

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