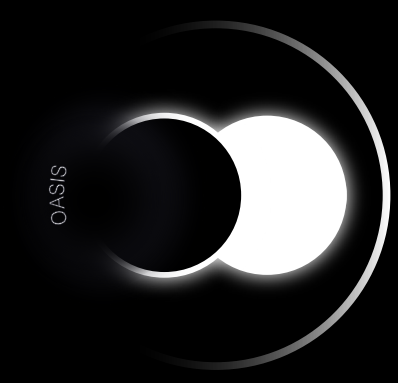




# **RZ OASIS GALAXY**

## WHITEPAPER



Version 1.0 | OASIS Token

# 1 Introduction

RZOASIS is a multi-planet digital ecosystem structured as an expanding galaxy of interconnected Web3 worlds. Designed with a long-term vision, the ecosystem integrates gaming, identity, decentralized finance, creation systems, and future metaverse layers into one unified and evolving architecture.

At the center of this galaxy stands RZ, the symbolic source of light and inspiration. Around this core, multiple planets orbit—each serving a unique purpose and contributing to the overall structure of the galaxy. Some planets are active today, some in development, and others remain frozen, awaiting activation in future phases.

The RZOASIS Galaxy is powered by a single energy unit: the OASIS token. OASIS is not only a utility token; it represents the lifeforce of the entire system, enabling movement, creation, interaction, and growth across all planets.

## 2 Vision & Mission

### Vision

To build a scalable digital galaxy where value, identity, and interaction move fluidly between multiple worlds. RZOASIS envisions an interplanetary ecosystem where users evolve as travelers, creators, gamers, and citizens across a network of independent yet interconnected planets.

### Mission

Establish a multi-world Web3 environment with modular planets.

Power all economic and interactive layers through a single energy unit (OASIS).

Create a long-term ecosystem capable of expanding through new planets, technologies, and user-driven layers.

Develop a unified digital identity system across the entire galaxy.

Introduce sustainable cross-planet economies, missions, and progression systems.

## 3 The Galactic Architecture

RZOASIS is constructed as a galaxy of independent worlds, each modeled as a functional planet within a shared cosmic structure. The architecture is built upon:

**The Core (RZ):** Symbolic origin and guiding source.

**Planets:** Independent modules with distinct utilities.

**Orbit Map:** Defines spatial and conceptual relationships.

**Energy Flow:** Movement of value through the OASIS token.

**Interplanetary Routing:** APIs and data paths enabling cross-world interaction.

### Active & Developing Planets

**RZRanking** — Gamer reputation and competitive scoring world.

**RZPrime** — Reserve and long-term value layer.

**RZChain** — Blockchain infrastructure.

**RZCoin** — Core digital asset layer.

**RZUSD** — Stable settlement layer.

**RZMining** — Energy and resource generation planet.

**RZBank** — Financial planet for vaults, flows, and portfolio services.

**RZGold** — Hard-value digital asset.

**CoinFactory** — Minting and creation planet for tokens and items.

**RZGame** — Gaming world (frozen for future activation).

**RZNFT** — NFT creation and artistic world (frozen).

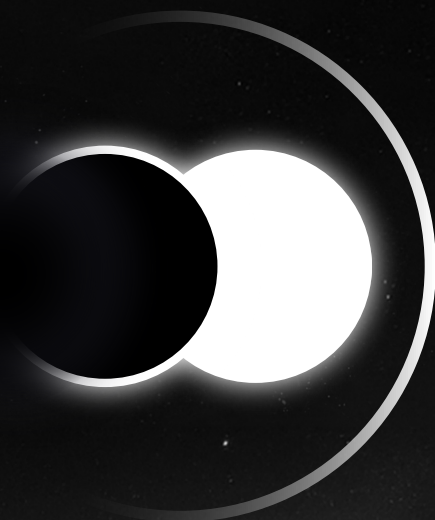
## 4 OASIS Token Overview

- **Token Name:** OASIS
- **Symbol:** OASIS
- **Ecosystem:** RZOASIS Galaxy
- **Network:** BNB Smart Chain
- **Supply:** Fixed, no minting
- **Ownership:** Renounced according to ecosystem standards
- **Use Case:** Primary energy source for all planets, systems, and interactions

OASIS powers every layer of the ecosystem, including gameplay, creation, identity progression, interplanetary travel, mission access, and future metaverse utilities.



OASIS



# 5

## Token Utility

The OASIS token serves as the fundamental energy unit in the RZOASIS Galaxy.

### Planetary-Level Utility

- Unlocking features on individual planets
- Supporting local economies
- Enabling user progression within each world
- Accessing premium zones and advanced systems

### Interplanetary Utility

- Travel between planets
- Cross-planet transactions
- Multi-world mission participation
- Resource and asset transport

### Gaming Utility

- Entry into challenges and tournaments
- Purchasing rare digital items
- Character and skill upgrades
- Participation in missions and world events

### Identity Utility

- Upgrading galactic identity
- Reputation building
- Joining social layers and factions
- Access to future citizenship-based systems

### Long-Term Utility

- Land access in future metaverse phases
- Creation tools and world-building features
- Governance participation at planetary levels

## 6

# Technology & Infrastructure

RZOASIS is developed using a modular, scalable technical architecture composed of multiple integrated layers.

## Blockchain Layer

BEP-20 framework

Compatibility with future RZCHAIN migration

Secure, audited, immutable supply

## Planetary Microservice Layer

Each planet acts as an independent module with:

Unique logic and functions

Local databases

Cross-planet APIs

Custom UI/UX systems

## Energy Layer

Manages:

Token consumption

Mission cost

Travel energy

Reward cycles

Action-based utilities

## Identity Layer

Cross-planet user identity

Reputation engine

Social mapping

Skill trees and progression

## Gameplay Layer

Missions

Challenges

Resource zones

Procedural mechanics

## Metaverse Layer (Future Expansion)

3D galaxy map

Planet exploration

Land ownership systems

World-to-world travel

Social hubs

## 7 Roadmap (Standard Edition)

### Phase 1 Genesis

- Concept creation
- Planetary architecture
- Branding & identity
- Token deployment
- Website and whitepaper
- DEX listing
- DEX tracker listing

### Phase 2 Token Activation

- CEX listing
- Ecosystem introduction
- Early identity integration
- CMC listing

### Phase 3 Galaxy Concept Layer

- Visual development
- 2D/3D planetary models
- Orbit map design
- Navigation interface

## **Phase 4** Early Web3 Infrastructure

- Planet entry portals
- Wallet connection
- Basic APIs
- RZRanking & RZBank integrations

## **Phase 5** Gameplay Layer

- Missions
- Reputation integration
- Initial game previews

## **Phase 6** Planet Activation

- RZMining, RZBank, CoinFactory
- Marketplace frameworks
- Cross-planet utilities

## **Phase 7** Semi-Metaverse

- WebGL galaxy
- Interactive planets
- Social features

## **Phase 8** Full Metaverse Expansion

- 3D exploration
- Land and asset systems
- Interplanetary travel
- Advanced identity profiles

## 8

## Governance

RZOASIS follows a staged governance model aligned with system maturity.

### **Current Stage — Central Guidance**

Core development and security managed directly.

### **Mid Stage — Planetary Governance**

Each planet gains local governance features.

### **Advanced Stage — Interplanetary Governance**

Cross-planet rules shaped through community.

### **Final Stage — Galactic Governance**

Long-term shared decision-making with user influence.

RZOASIS does not follow a pure DAO structure; instead, it introduces a controlled and modular governance model.

## **9 Lore Summary**

RZOASIS began in a digital void where a single spark of light—RZ—ignited the birth of a galaxy. As this light expanded, planets formed, each with a unique role and destiny. The OASIS token emerged as the energy that gives life to these worlds, enabling users to travel, create, evolve, and build their identity across the galaxy.

## **10 Final Statement**

RZOASIS is an evolving galaxy of digital worlds powered by the OASIS token. Built for long-term growth, modular expansion, and cross-planet interaction, the ecosystem aims to form a new category of Web3 digital civilization. As new planets activate and technologies unfold, RZOASIS will expand into a multi-world environment where identity, gaming, creativity, and value converge.