

The background features a central eclipse where a bright sun is partially obscured by a dark moon. The sun's light creates a golden glow on the left, while the moon's shadow is on the right. The sky is a mix of dark purple and blue with some nebula-like patterns. There are faint circular lines and small stars scattered across the scene.

ECLIPSE PROTOCOL

Official Whitepaper v1.0

Ticker: **EPX**

Network: **BNB Smart Chain (BSC)**

Where Intelligence Meets
Decentralized Finance

DISCLAIMER

This document is provided for informational purposes only and does not constitute investment, financial, legal, or tax advice.

Cryptocurrency and digital asset investments involve significant risk. Participants should conduct their own independent research before making any financial decisions.

EXECUTIVE SUMMARY

Eclipse Protocol is an AI-powered decentralized finance ecosystem built on BNB Smart Chain that combines intelligent automation, deflationary tokens, positive rebase mechanics, decentralized finance infrastructure, and community governance.

The Eclipse ecosystem is designed to provide sustainable long-term utility through a suite of interconnected products including staking, yield farming, AI-powered analytics, AI agents, decentralized compute infrastructure, launchpad services, gaming, and governance.

By combining scarcity-driven(tokenomics with intelligent technology, Eclipse Protocol aims to create a self-sustaining ecosystem capable of delivering long-term value to its community.



VISION

To become the leading AI-powered decentralized finance ecosystem where artificial intelligence, decentralized infrastructure, and community ownership converge to create the next generation of financial innovation.

MISSION

To empower users with intelligent financial tools, transparent governance, and sustainable tokens while building a decentralized ecosystem that rewards participation and innovation.

THE ECLIPSE ECOSYSTEM

Eclipse Protocol is more than a token.
It is a growing ecosystem of products and
services powered by **EPX**.

Core ecosystem components include:



Eclipse
Vault



Eclipse
Farm



Eclipse
AI



Eclipse
Agents



Eclipse
Compute



Eclipse
Launchpad



Eclipse
Arena



EclipseD
AO

Each product strengthens the overall ecosystem
while increasing utility and demand for **EPX**.



EPX TOKEN

TOKEN INFORMATION

Token Name	Eclipse Protocol
Ticker	EPX
Network	BNB Smart Chain
Standard	BEP-20
Total Supply	100,000,000 EPX



TOKEN UTILITY

EPX serves as the primary utility token across the Eclipse ecosystem. Utility includes:



Staking
Rewards



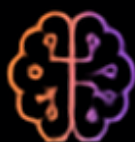
Yield
Farming



Governance
Participation



Launchpad
Access



AI Service
Access



AI Agent
Marketplace
Payments



Compute
Infrastructure
Payments



Gaming
Rewards








Ecosystem
Incentives

TOKENOMICS

TOTAL SUPPLY

100,000,000 EPX

ALLOCATION

	Private Sale	10,000,000 EPX 10% of Total Supply	Reserved for strategic early supporters and ecosystem contributors.
	Presale	50,000,000 EPX 50% of Total Supply	Allocated for public fundraising and community distribution.
	Liquidity	20,000,000 EPX 20% of Total Supply	Allocated to decentralized exchange liquidity to support healthy trading conditions.
	Ecosystem Rewards	10,000,000 EPX 10% of Total Supply	Reserved for: <ul style="list-style-type: none">• Staking Rewards• Farming Incentives• Community Airdrops
	CEX Listings & Strategic Growth	10,000,000 EPX 10% of Total Supply	Reserved for: <ul style="list-style-type: none">• Centralized Exchange Listings• Strategic Partnerships• Marketing Initiatives



PRIVATE SALE

The private sale is designed to attract strategic participants who can contribute to the long-term growth of Eclipse Protocol.

ALLOCATION

10,000,000 EPX

OBJECTIVES

Secure initial funding
Build strategic partnerships
Support ecosystem development
Accelerate market adoption

SUGGESTED VESTING STRUCTURE

- **10%** Unlock at TGE
- **90%** Linear Vesting over 9 Months

This helps reduce market pressure while aligning participants with long-term ecosystem growth.



PRESALE

The presale provides community members with early access to EPX before public market expansion.

ALLOCATION

50,000,000 EPX

OBJECTIVES

- Decentralized distribution
- Community growth
- Ecosystem funding
- Liquidity preparation

SUGGESTED VESTING STRUCTURE

- **20%** Unlock at TGE
- Remaining tokens vested over **4–6 months**

This structure helps create sustainable growth while reducing sell pressure.

LIQUIDITY

ALLOCATION

20,000,000 EPX

The liquidity allocation is reserved for decentralized exchange trading pairs.

OBJECTIVES:

- Healthy market depth
- Reduced volatility
- Improved trading efficiency
- Long-term ecosystem stability

ECLIPSE CYCLE SYSTEM

Eclipse Protocol utilizes a unique cycle-based reward and deflation mechanism. The protocol operates through:

Each cycle processes:



156

Eclipse Cycles

1,275,000

EPX

DISTRIBUTION:



637,500 EPX

Burned



637,500 EPX

Distributed To Holders

This system rewards long-term holders while continuously reducing circulating supply.

DYNAMIC TAX MODEL

The Eclipse Protocol utilizes a progressive tax model.

STARTING TAX:

5%

MAXIMUM TAX:

12%

The tax gradually increases throughout the protocol lifecycle.

Revenue generated supports:

- Product Development
- Infrastructure
- Ecosystem Growth
- Marketing
- Community Expansion



ECLIPSE AGENTS

AI Agent

Marketplace

Eclipse Agents allows developers and users to deploy specialized AI-powered agents.

AGENT CATEGORIES:

Research
Agents
Market analysis
and project
intelligence.

Governance
Agents
Proposal
monitoring and
governance
reporting.

Security
Agents
Suspicious
activity
monitoring.

Analytics
Agents
Custom
reporting and
data analysis.

Community
Agents
Automation and
moderation
support.



ECLIPSE FARM

Eclipse Farm provides opportunities for liquidity providers to earn rewards.

Yield Farming Infrastructure

FEATURES:

- Liquidity Mining
- Yield Farming
- Dynamic Reward Pools
- Reward Multipliers

BENEFITS:

- Additional EPX rewards
- Passive income opportunities
- Increased ecosystem liquidity

ECLIPSE

AI

Artificial Intelligence Infrastructure

Eclipse AI serves as the intelligence layer of the ecosystem.

CAPABILITIES:



Market Intelligence

Analyze market activity and identify trends.



Risk Assessment

Evaluate potential risks across supported assets.



Portfolio Optimization

Provide intelligent portfolio insights.



Yield Discovery

Identify opportunities throughout the ecosystem.



Wallet Analytics

Monitor wallet performance and activity.



Research Assistant

Generate project reports and blockchain research.

FUTURE FEATURES:

- Sentiment Analysis
- Predictive Analytics
- AI Trading Insights
- Personalized Dashboards



ECLIPSE LAUNCHPAD

Project Incubation Platform

The Eclipse Launchpad supports emerging blockchain and AI projects.

BENEFITS FOR HOLDERS:

- Early Access Opportunities
- Priority allocations
- Exclusive Project Launches
- Partner Ecosystem Benefits

BENEFITS FOR PROJECTS:

- Funding Opportunities
- Community Exposure
- Technical Support
- Ecosystem Integration



ECLIPSE COMPUTE

Decentralized Compute Infrastructure

Eclipse Compute provides access to distributed computational resources.

SERVICES:

GPU Marketplace	Rent and monetize GPU resources.
AI Inference	Run machine learning models on demand.
Model Hosting	Deploy and host AI applications.
Distributed Computing	Access scalable decentralized infrastructure.

LONG-TERM GOAL:

Create a decentralized compute layer that supports AI innovation across Web3.





ROADMAP

Phase 1—Foundation

- Brand Development
- Website Launch
- Whitepaper Release
- Community Formation
- Smart Contract Development
- Security Audit
- Private Sale
- Presale
- Initial DEX Launch

Phase 2—Core DeFi

- Eclipse Vault Launch
- Eclipse Farm Launch
- Initial Eclipse Cycles
- Coin Tracking Listings
- Marketing Expansion

Phase 3—AI Infrastructure

- Eclipse AI Beta
- Wallet Intelligence
- Portfolio Analytics
- Risk Analysis Engine
- Research Assistant

Phase 4—Agent Economy

- Eclipse Agents Launch
- Agent Marketplace
- Agent Monetization
- Automation Services

Phase 5—Launchpad

- Eclipse Launchpad Release
- Partner Project Incubation
- Strategic Integrations
- Ecosystem Expansion

Phase 6—Compute Layer

- Eclipse Compute Beta
- GPU Marketplace
- AI Infrastructure Services
- Distributed Computing Network

Phase 7—Gaming Ecosystem

- Eclipse Arena Launch
- NFT Integrations
- Competitive Events
- Reward Systems

Phase 8—DAO Governance

- Full Community Governance
- Treasury Voting
- Ecosystem Expansion
- Long-Term Sustainability



CONCLUSION

Eclipse Protocol represents the convergence of artificial intelligence, decentralized finance, and intelligent digital infrastructure.

Through sustainable tokenomics, innovative products, and community-driven governance, Eclipse Protocol aims to create a powerful ecosystem capable of supporting the future of decentralized technology.

The future of intelligent finance begins with **Eclipse**.

Eclipse Protocol (\$EPX)

**Where Intelligence Meets
Decentralized Finance.**