

Overview

- EON is an innovative decentralized investment platform dedicated to breaking down traditional financial barriers through blockchain technology, allowing ordinary retail investors to participate in early investments in high potential projects and share the dividends of the digital economy. The platform integrates decentralized finance (DeFi), real-world asset (RWA) tokenization, and decentralized exchange (DEX) functions, providing a variety of services such as staking mining, liquidity mining, coin storage and interest earning, and digital lending.
- Users can obtain platform token EON by depositing funds, and share high-quality project private equity chips according to their holdings, enjoying high returns after the project is listed on the secondary market.
- EON Not only does it open the door to wealth appreciation for retail investors, but it also connects traditional funds with the Web3 ecosystem to build a new pattern of digital finance that benefits all parties, becoming a pioneering force in promoting inclusive finance and industry innovation.



Background

The EON community has successfully participated in the early financing of numerous blockchain startups, which often have enormous potential for added value.

 EON Users only need to pledge BEP20 tokens (such as USDT or BNB), participate in the platform's financial activities, and share project returns in the investment portfolio according to their holding ratio.

 This model has significantly reduced the capital and information barriers for retail investors to enter the primary market.



Innovative Mode

EON breaks down the barriers of traditional financial markets through its innovative model, allowing ordinary retail investors to participate in early investments in high potential projects.

The core highlight lies in:

- Diversify private equity chips to lower investment thresholds
- Introducing an EON token incentive mechanism
- Attracting traditional market funds to flow into the digital economy
- Bringing powerful community support through fund aggregation



Technical Architecture



Blockchain base: ERC20

High performance network support

Low cost transaction experience

Scalability and Future Potential



Smart Contract: Automated

Pledged mining contract
loan agreement
Profit Distribution
Contract



Security: Multiple protection

Third party auditing and code transparency

Multi signature mechanism

Cold wallet storage and fund isolation



Support: Technical Architecture

Blockchain layer Smart Contract Layer application layer

Team

EON is a team composed of innovators, financial experts, and blockchain enthusiasts, whose diversity and expertise enable our team to face and solve various challenges faced by decentralized financial platforms.



CEOEugene Netso

Financial technology expert, nine years of futures trading experience, founder and former CEO of a leading digital company.



CTO Nick Nazmov

C. C++and Solidity engineers specializing in algorithm development for the currency market, with over ten years of experience.



COO Aaron Horwitz

Over 20 years of experience in the financial services industry, focusing on business growth and strategy.

Token Economy Model

Token Name: EON

Total Issuance: 100 million coins

Pre sale: 20%

Marketing: 10%

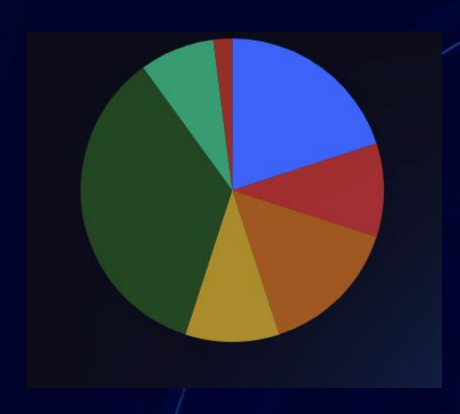
LP initial flow pool: 15%

Incentives, rewards, and airdrops: 10%

Liquidity mining output: 35%

Development and ecosystem: 8%

Operations team: 2%



DeFi

Staking Mining



Pledge mining is one of the core functions of the EON platform. Users can participate in mining by locking BEP20 tokens (such as BNB, USDT) and receive the same token as the pledged token as a profit.

Liquidity Mining



Users choose to pledge BNB or USDT, and the smart contract records the pledged amount, selected period, and time. The pledged currency will be used to distribute profits. For example, pledging USDT yields USDT returns and pledging BNB yields BNB returns.

Savings with Interest



Users can participate in the coin deposit and interest earning activities on the EON platform by depositing USDT or BNB, and receive daily dividend income, which is composed of the deposited currency and the platform token EON. The principal will be returned after the selected period ends.

Digital Lending



Users can pledge BTC or ETH on the EON platform and lend out 70% of the corresponding value in the form of USDT or BNB loans. Daily interest must be paid during the loan period, and liquidation or redemption can be triggered under specific conditions.

Roadmap

Q1 2025	Q2 2025	Q3 2025	Q4 2025	Q1 2026	Q2 2026
Pre sale	Platform development	Launching EON coin	Full platform launch	Extended functions and Partnership	global expansion
Start pre- sale Community building Marketing activities	Beta version release Feedback iteration	Launching EON coin Initial listing Working capital pool	Officially released User Introduction sem	Advanced trading tools Partnership Multiple application ecosystems	User experience enhancement global expansion Community participation continues

Ecological

Pledge ecology:



Pledge tokens to participate in ecological development and gain more revenue channels.



RWA Ecology

Committed to putting traditional assets such as real estate and commodities on the chain, releasing trillion dollar market liquidity.

Bulk circulation market



Provide USDT bulk circulation market turnover services, extract high transaction fees, and process USDT turnover at a daily rate of 3 billion US dollars.



DeFi 3.0 ecosystem

A decentralized aggregation investment platform that achieves efficient liquidity management through intelligent routing protocols and connects to multi chain assets.

Treasury bond investment ecology



Focus on high return traditional financial assets, such as the next day repo of Salvadoran treasury bond bonds, with a comprehensive yield of 200% – 300%.



Optimization of trading system:

As a payment currency for gas fees (reducing transaction costs by 99%), it supports cross chain asset bridging (compatible with ERC20 ecosystem)

More information

Website: https://www.eoncoins.com/

Dapp: https://dapp.eoncoins.com/web/index2.html?ref=430185

Whitepaper: https://gimihankss.gitbook.io/eon



- Support web3 wallet scanning (MetaMask, Trust Wallet, TokenPocket, etc.)
- Support browser scanning code

