

ECON Sentry Token (Sentry) — Lite Whitepaper

Ticker: EVOU | Version 2.0 | June 2026 | ECON Sentry Investments

Executive Summary

The ECON Sentry Token (Sentry), ticker EVOU, is the native governance and revenue-sharing token of the ECON Sentry VOU Protocol. The protocol is designed to transform stablecoin payment rails into measurable, investable, and insurable economic intelligence.

At the center of the design is **Volume of Use™ (VOU)** — a proprietary framework developed by ECON Sentry Investments that links protocol value to the volume of real economic activity rather than speculative emissions.

The architecture intentionally separates three functions:

- Stablecoins as the settlement and payment layer
- VOU as the measurement and intelligence layer
- EVOU as the governance and revenue-sharing layer

This structure is designed to reduce forced selling, improve capital efficiency, and align token value with measurable usage.

The Problem

The digital asset market still struggles with a foundational issue: many tokens are created without durable economic purpose. In task-based ecosystems, workers or contributors are paid in the native token and then sell those tokens into fiat to meet real-world obligations. This creates structural sell pressure and weakens the relationship between utility and value.

At the same time, stablecoins are increasingly being used for real payments, invoices, payroll, gig work, and cross-border settlements. Yet this economic activity is rarely transformed into structured investment intelligence.

The market lacks a protocol that can:

- Measure stablecoin-denominated economic activity as a signal
- Index that activity by sector, geography, and protocol
- Route risk protection and capital toward high-demand zones
- Share the economics of that activity with a governance community

The Solution: Volume of Use™ (VOU)

Volume of Use™ (VOU) is a tokenomics and intelligence framework that measures the amount of real economic activity flowing through a payment and service ecosystem.

Under the ECON Sentry model:

1. Stablecoins capture real settlement activity
2. The VOU framework converts those flows into economic intelligence
3. The EVOU token governs the system and receives revenue tied to that measured activity

This means that **protocol value is intended to rise with actual use**, not with token inflation or speculative hype alone.

Token Identity

Parameter	Detail
Token Name	ECON Sentry Token
Short Name	Sentry
Ticker Symbol	EVOU
Blockchain	Solana
Token Standard	SPL
Governance Structure	ECON Sentry DAO / Wyoming DAO LLC
Supply Model	Fixed at launch; no future minting

Canonical Description: ECON Sentry Token (Sentry), ticker EVOU, is the native governance and revenue-sharing token of the ECON Sentry VOU Protocol, which turns stablecoin payment flows into investable Volume-of-Use signals.

Protocol Architecture

1. Stablecoin Settlement Layer

Stablecoins such as USDC serve as the neutral unit of payment for tasks, services, settlements, insurance premiums, and economic throughput across the protocol.

2. VOU Intelligence Layer

The VOU framework measures and interprets those flows to identify where demand, supply, and sector-level task activity are growing.

3. EVOU Governance and Value Layer

The EVOU token governs the protocol, participates in treasury decisions, and receives a share of protocol revenue generated from the indexed activity.

Initial Use Cases

Web3 Transaction Insurance

The protocol will offer coverage for smart contract exploits, failed on-chain transactions, and selected DeFi risks. Insurance premiums are expected to be denominated in stablecoins, while EVOU governs claims oversight, treasury structure, and protocol incentives.

Stablecoin Payment Intelligence

The protocol will index stablecoin flows to identify where economic activity is increasing by sector, task type, and geography. This data can serve as a signal layer for investors, builders, and protocol operators.

Capital Routing and Risk Allocation

As VOU scores rise in specific sectors or protocols, the ECON Sentry ecosystem can direct analytical attention, insurance capacity, and future capital allocation frameworks toward those high-usage zones.

Tokenomics Framework

Protocol economics are designed around real usage rather than inflation.

Proposed Fee Allocation

Allocation	Percentage	Purpose
EVOU Staking Rewards	60%	Distributed to staked EVOU holders
Protocol Treasury	20%	Claims reserve, development, and operations
Burn Mechanism	10%	Permanent supply reduction
Ecosystem Grants	10%	Partnerships, growth, and expansion

Proposed Staking Multipliers

Lock Period	Multiplier
30 Days	1x
180 Days	2x
365 Days	4x

Why the Structure Matters

The ECON Sentry model is designed specifically to avoid the classic work-token problem.

Instead of paying contributors only in the same volatile token that must later be sold, the protocol can use stablecoins as the economic rail while allowing EVOU to function as the ownership, governance, and value-capture layer. This is intended to create a cleaner relationship between measured usage and long-term token value.

Roadmap

Phase 1 – Foundation

- Publish lite whitepaper and VOU thesis
- Establish GitHub organization and public documentation repository
- Publicly document VOU framework and ECON Sentry token identity
- Resolve business and compliance prerequisites prior to launch

Phase 2 – Legal and Technical Formation

- File FinCEN Form 107
- Establish Wyoming DAO LLC framework
- Finalize full whitepaper and tokenomics model
- Prepare Solana metadata for EVOU token deployment

Phase 3 – Token Launch

- Mint ECON Sentry Token (EVOU) on Solana
- Establish initial liquidity
- Publish token metadata, logo, and protocol documentation
- Launch community channels and governance onboarding

Phase 4 – Protocol Activation

- Deploy initial VOU measurement modules
- Introduce risk and insurance layers
- Begin stablecoin flow indexing and sector scoring
- Expand into broader financial intelligence products

Risk Disclosure

The ECON Sentry Token is a utility and governance token and involves risk, including but not limited to market volatility, technical vulnerabilities, regulatory changes, and execution risk. This document does not constitute financial advice, investment advice, or an offer to sell securities.

Closing Position

The ECON Sentry protocol is not being designed as just another token launch. It is being designed as a financial intelligence system.

Stablecoins show where the economy is actually working.

VOU measures that activity.

EVOU is how investors and communities share in the value of that work.

ECON Sentry Investments
For Informational Use Only • June 2026