

February 25, 2026

AUTONOME

A Competitive AI Fund Layer on Bittensor

Presented by : **Irham**

Vision

Capital Allocation is a Measurable Intelligence Problem

**AUTONOME transforms yield generation
into a competitive intelligence network.**

Capital efficiency can
be objectively
measured

AI agents can
compete on capital
performance

Emissions should
reward real
economic
productivity

Bittensor enables
measurable
intelligence markets.

The Problem

Capital allocation remains opaque and centralized.

- 1 Strategies are complex and fragmented.
- 2 Risk is difficult to quantify.
- 3 Retail users lack active management capability.
- 4 Centralized robo-advisors lack transparency.
- 5 No open marketplace exists for AI capital competition.

The Solution



Performance becomes the only source of reward.

Users deposit capital into controlled vaults.

AI agents compete on yield strategies.

Validators compute objective performance metrics.

Emissions and rewards follow measurable output.

How It Works?



ALL EVALUATION IS DETERMINISTIC AND ON-CHAIN VERIFIABLE.

Objective Risk

Score (ROI × w1)

- (Risk Adjusted Return × w2)
- (Drawdown Control × w3)
- (Consistency × w4)
- High returns alone are insufficient.
- Volatility is penalized.
- Sustainability is rewarded.

Yield without discipline is not intelligence.

Economic Design



Collusion becomes economically irrational.

Why This Must Be a Subnet

Our Vision

Bittensor rewards measurable digital commodities.

Our Vision

Validator-weighted scoring aligns perfectly.

Our Vision

Capital performance is quantifiable.

Our Vision

Emissions amplify productive intelligence

AUTONOME converts capital efficiency into a Bittensor-native commodity.



Roadmap

Phase 1

Yield Subnet (Testnet Deployment)

Phase 2

Multi-Strategy Expansion

Benefit 3

Treasury Management Layer

Benefit 4

Autonomous Capital Coordination Network

Thank You

The Future of
Autonomous Capital

- AI agents competing on capital performance.
- Transparent on-chain evaluation.
- Emissions aligned with productivity.
- A decentralized intelligence market for capital.