



COGNIVO

The Intelligence Layer for On-Chain Decision Making

AI-powered interface to understand, analyze, and act on blockchain data in real time

Investor Presentation



x x x x

THE PROBLEM

On-chain data is growing exponentially - but actionable intelligence is missing

CORE PAIN:

- Billions of dollars move on-chain every day
- Critical signals are buried across multiple chains
- Understanding activity requires technical expertise
- Most users react too late or not at all

WHERE VALUE IS LOST:

Instead of intelligence, users rely on:

- Twitter noise
- Complex dashboards
- Delayed, fragmented signals

Alpha exists on-chain - but most users see it too late to act



WHY NOW

THE INTELLIGENCE LAYER FOR WEB3 IS BEING DEFINED RIGHT NOW



AI NATIVE INTERFACES

Users are shifting from dashboards to AI driven interaction



MULTI CHAIN EXPLOSION

Ethereum, Base, BSC, Solana data is becoming fragmented



DATA → DECISIONS GAP

More signals than ever but harder to interpret in real time



NO CATEGORY LEADER

No dominant intelligence interface exists yet

THIS IS THE MOMENT A NEW CATEGORY IS FORMED — AND IT IS STILL WIDE OPEN





THE SOLUTION

COGNIVO IS THE INTELLIGENCE LAYER FOR ON-CHAIN DECISION MAKING

An AI powered interface that transforms complex blockchain data into clear, actionable intelligence across multiple chains, in real time.



WHAT COGNIVO ENABLES

- ✓ Query blockchain in natural language
- ✓ Instant wallet and contract intelligence
- ✓ Multi chain insights
- ✓ From data → decision in seconds

FROM RAW DATA TO REAL TIME INTELLIGENCE - INSTANTLY





REAL-TIME INTELLIGENCE USE CASES

Cognivo transforms complex on-chain data into instant, actionable insights - enabling users to detect opportunities, risks, and market movements in real time.



WALLET INTELLIGENCE

Analyze any wallet instantly, balances, activity, and behavior



CONTRACT ANALYSIS

Detect risks, proxies, and hidden contract behavior before interacting



DEVELOPER TRACKING

Monitor deployer wallets and identify early project signals



REAL TIME ALERTS

Track key events, ownership changes, large transfers, and more



FROM DISCOVERY → ANALYSIS → ACTION — IN SECONDS





PRODUCT EXPERIENCE

QUERY BLOCKCHAIN DATA LIKE A CONVERSATION

Cognivo allows users to interact with complex on-chain data using natural language, delivering instant, structured, and actionable insights.



What is my wallet balance?

Instant multi-chain portfolio breakdown



What did this wallet do today?

Real-time transaction activity and behavior



Is this contract safe?

Risk flags, proxy detection, key insights



Track this contract

Alerts for critical events and changes



FROM QUESTION → INTELLIGENCE → ACTION - INSTANTLY





LIVE PRODUCT

CONTRACT ANALYSIS

Cognivo On-Chain Forensics

- Analysis complete
- ABI for Contract at Address: `0xa0b86991c6218b36c1d19d4a2e9eb0ce3606eb48`
- Chain: Ethereum
- Contract Explorer: <https://etherscan.io/address/0xa0b86991c6218b36c1d19d4a2e9eb0ce3606eb48>
- ABI Available: Yes
- Source Evidence: Verified
- Source Method: \$COGNI On-Chain Tools
- Source Contract: FiatTokenProxy.sol
- Verification Match: Partial
- Function Count: 5
- Event Count: 2

WALLET INTELLIGENCE

Cognivo On-Chain Forensics

Summary

- Chain: Solana
- Wallet Address: `11`
- SOL Balance: 0.000000001 SOL
- Total Portfolio Value: \$4,080.18 (valuations are partial)
- Number of Tokens: 4038 (2 valued)
- Valuation Status: Some token valuations unavailable

Explore Wallet:
[View on Solscan](#)

Notable Tokens

Symbol	Name	Balance	Value (USD)
USDC	USD Coin	1712.207621	\$1711.18
RTA	RROTA	1000000000	\$2.37

Portfolio Details

MULTI-CHAIN PORTFOLIO

Cognivo On-Chain Forensics

Summary

- Chain: Base
- Wallet Address: `0x00dead`
- Native Balance: 4.2834 ETH
- Total Portfolio Value: \$9,968.48
- Number of Tokens: 0
- Valuation Status: Complete

Total Holdings

Symbol	Balance	Value (USD)
ETH	4.2834	\$9,968.48

Explore Wallet
You can explore this wallet on [BaseScan](#).

PROXY / RISK DETECTION

Cognivo On-Chain Forensics

- Analysis complete

Proxy Analysis for 0xa0b86991c6218b36c1d19d4a2e9eb0ce3606eb48

Contract Details:

- Contract Name: FiatTokenProxy.sol
- Compiler Version: 0.4.24+commit.e67f0147
- Language: Solidity

Proxy Status:

- Verified Source: Yes
- Proxy Indicators: Standard on-chain proxy markers were not present
- Confidence: Heuristic

Proxy-Like Functionality Detected:

- Functions: `implementation`, `admin`, `upgradeTo`, `upgradeToAndCall`
- Events: `AdminChanged`, `ProxyStateChanged`

REAL-TIME ON-CHAIN INTELLIGENCE - INSTANTLY ACTIONABLE

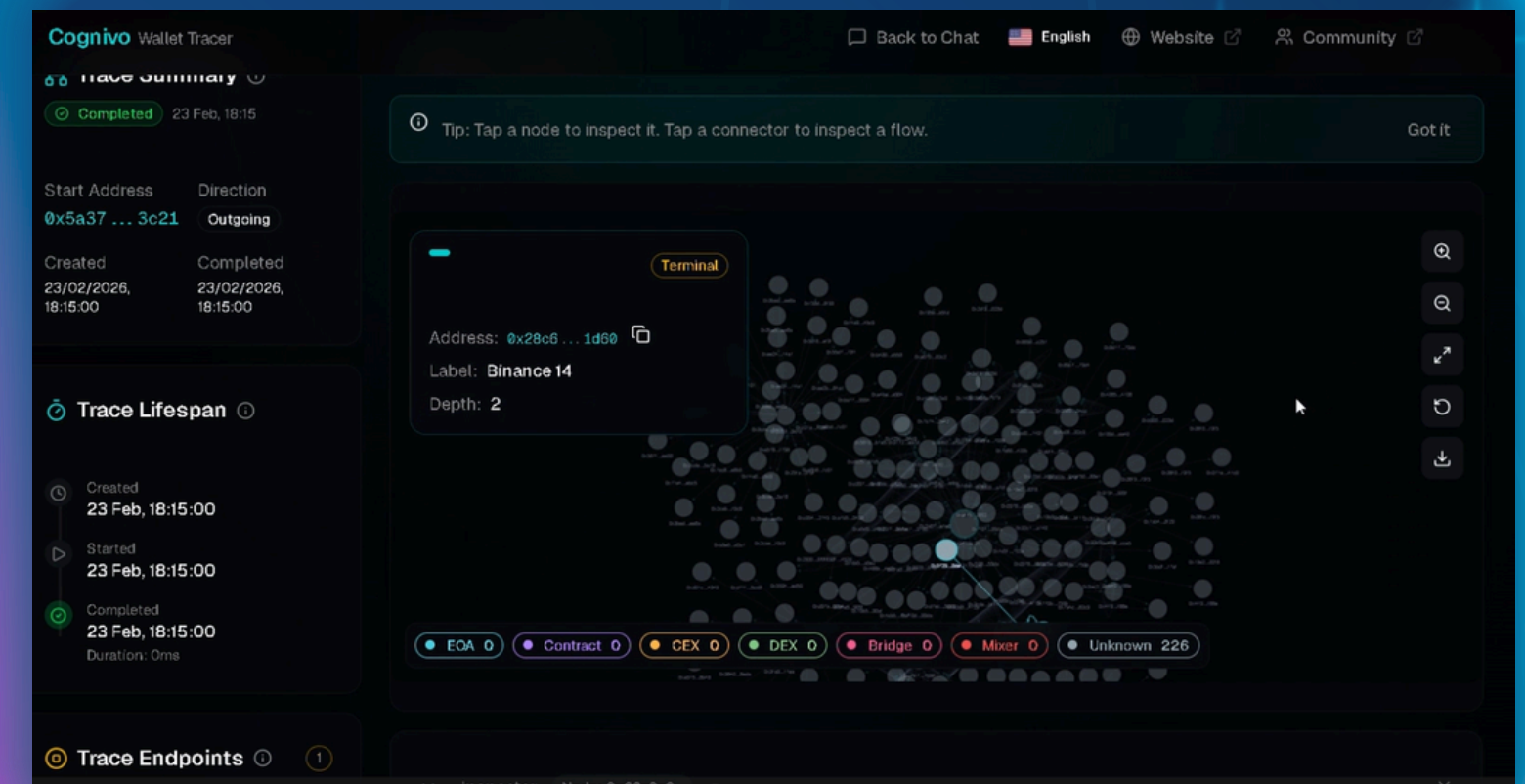
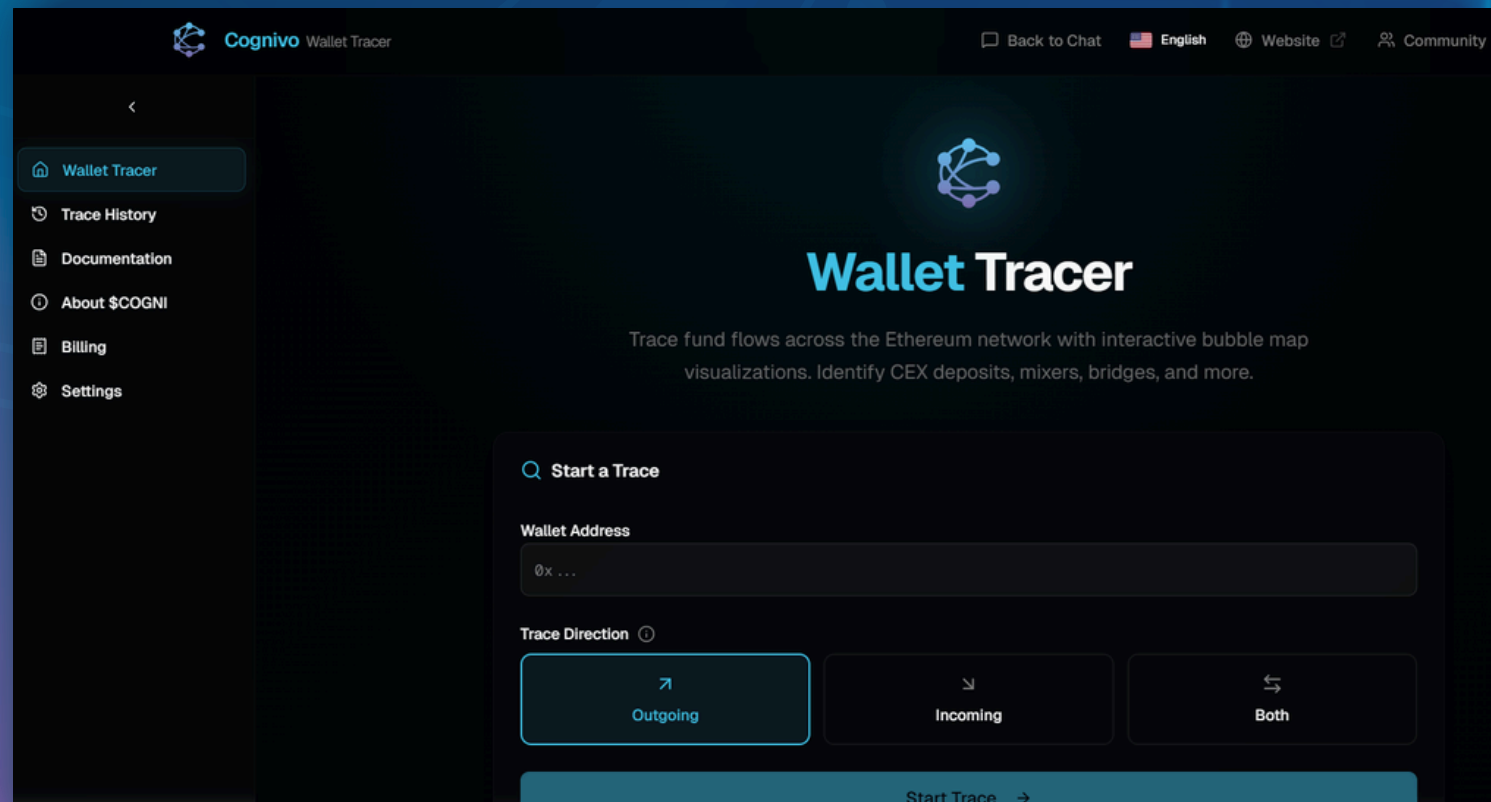


VISUAL ON-CHAIN ANALYSIS

REVEAL HIDDEN WALLET RELATIONSHIPS INSTANTLY

TRACE INITIATION

WALLET CLUSTER VISUALIZATION



VISUALIZE HOLDER DISTRIBUTION, WALLET CLUSTERS, AND HIDDEN CONNECTIONS
- UNCOVERING PATTERNS TRADITIONAL TOOLS MISS

See what others can't - before the market reacts



WHY COGNIVO WINS

THE INTELLIGENCE LAYER FOR ON-CHAIN DECISION MAKING

Cognivo transforms fragmented on-chain data into real-time, actionable intelligence - through a unified AI-native system.

✓ AI-NATIVE INTERFACE

Natural language replaces complex tools

✓ REAL-TIME ANALYSIS

From raw data to decision-ready insights in real time

✓ MULTI-CHAIN BY DESIGN

ETH, Base, BSC, Solana - one unified intelligence layer

✓ MODULAR ARCHITECTURE

Built to scale across new chains, tools, and intelligence layers

POSITIONED TO BECOME THE DEFAULT INTERFACE FOR ON-CHAIN INTELLIGENCE

x x x x



MONETIZATION

A scalable, usage driven revenue model



CREDIT-BASED SYSTEM

Users pay per query, analysis, and intelligence action



FREEMIUM → PAID

Free access drives adoption - premium unlocks deeper intelligence



SUBSCRIPTION TIERS

Tiered plans for retail, pro users, and advanced intelligence



SCALABLE USAGE MODEL

Revenue scales with user activity and data demand

Users already pay for intelligence - Cognivo captures that demand





MARKET OPPORTUNITY

The intelligence layer for Web3 is a multi-billion dollar opportunity

On-chain activity, trading volume, and blockchain adoption are accelerating rapidly - yet no dominant intelligence interface exists to interpret this data in real time.



01

GROWING ON-CHAIN ACTIVITY

Billions in daily volume across chains and protocols

02

DATA COMPLEXITY INCREASING

More signals, more fragmentation, harder interpretation

03

MULTI-CHAIN EXPANSION

Ethereum, Base, BSC, Solana and beyond

04

UNTAPPED INTELLIGENCE LAYER

No unified AI-driven interface currently dominates

Every on-chain decision requires intelligence - Cognivo becomes the interface





ROADMAP

Building the default interface for on-chain intelligence

Cognivo is being developed in phases — expanding capabilities, chains, and intelligence layers to become the core infrastructure for real-time on-chain decision making.



PHASE 1 - CORE PLATFORM

Wallet intelligence, contract analysis, multi-chain support



PHASE 2 - INTELLIGENCE LAYER

Behavior analysis, risk scoring, deeper insights



PHASE 3 - REAL-TIME SIGNALS

Alerts, tracking, and automated intelligence flows



PHASE 4 - ADVANCED TOOLS

MEV detection, trading intelligence, pro analytics

Expanding from analysis → intelligence → automated decision layer



THE ASK



SCALING THE INTELLIGENCE LAYER FOR WEB3

Focused on product, growth, and infrastructure at scale

01

PRODUCT & ENGINEERING

Core platform, AI models, and infrastructure scaling

02

MULTI-CHAIN EXPANSION

Expanding chains, data sources, and integrations

03

GROWTH & ADOPTION

User growth, partnerships, and ecosystem expansion

04

TEAM & OPERATIONS

Hiring, execution, and operational scaling

Becoming the default interface for on-chain intelligence





COGNIVO

Own the intelligence layer of Web3

**From raw blockchain data → real-time,
actionable intelligence**

**The interface where on-chain decisions
are made**

EARLY STAGE. MASSIVE OPPORTUNITY.



Thank You

Let's connect

Cognito - Presentation



[COGNIVOLABS.IO](https://cognivolabs.io)



[COMMUNITY](#)

Let's build the intelligence layer of Web3

x x x x

