

DolphAi

Charting Clear Paths in the Sea of Web3

Executive Summary

In a rapidly expanding Web3 ecosystem, users face overwhelming amounts of information and uncertainty in assessing projects. DolphAi is an AI-powered intelligence platform designed to help users confidently navigate Web3 complexity through deep evaluation across multiple criteria—including project fundamentals, technology value, community strength, social sentiment, on-chain activity, business model, and risk factors. Whether a beginner or an expert, anyone in Web3 can leverage DolphAi to make better, faster, and smarter decisions.

Contents

1. The Lack of Reliable Crypto Intelligence
2. Meet Nauti, Commander of the Sea
3. How DolphAi Works
4. Roadmap
5. Core Team
6. Join Us

1 The Lack of Reliable Crypto Intelligence

Web3 users experience significant challenges regarding project intelligence. There is too much scattered information, and distinguishing between trustworthy data and misleading noise is difficult.

Key challenges include:

- **Information Overload:** Over 50,000 new crypto projects launch daily.
- **Time-Consuming Analysis:** Manually evaluating a project takes over four hours of research.
- **Portfolio Paralysis:** Managing 20–30 tokens requires constant monitoring, making it impractical.
- **Bias and Scams:** Misinformation and fraud lead to poor investment decisions and financial losses.

DolphAi cuts through the noise by delivering structured, unbiased, and actionable insights.

2 Meet Nauti, Commander of the Sea

DolphAi introduces **Nauti**, an AI-powered research assistant that evaluates Web3 projects in real time. Nauti is more than just a data aggregator—she is the commander of a specialized AI fleet, each agent focusing on a key area:

- **Fundamental Analysis** – Evaluates tokenomics, GitHub activity, whitepapers, and documentation.
- **On-Chain Activity** – Tracks liquidity, token distribution, whale movements, and transaction flows.

- **Social Sentiment** – Analyzes discussions, community engagement, and market sentiment shifts.

Just as dolphins guide lost sailors, Nauti helps Web3 users navigate the Sui ecosystem, avoid risks, and seize opportunities.

3 How DolphAi Works

DolphAi simplifies complex data analysis through a seamless user experience:

1. Enter a token address or project name.
2. DolphAi analyzes multi-source data.
3. Nauti delivers structured intelligence.
4. Users can track projects and receive updates.
5. Integration with Sui's DeFi ecosystem enables real-time execution.

3.1 AI-Powered Analysis

DolphAi's AI agents cross-analyze multiple data streams:

- **ElizaOS:** Enables dynamic AI coordination across agents.
- **Atoma Network:** Provides decentralized AI processing for secure, scalable intelligence.

Using Bayesian inference, anomaly detection, and statistical modeling, DolphAi generates project scores based on credibility, growth potential, and risk assessment.

4 Roadmap

DolphAi's phased development ensures steady innovation and expansion.

4.1 Phase 1: Beta Launch (February 2025)

- **NAUTI Beta Release** – AI-powered contract scoring and project evaluation.
- **Otter Beta Release** – On-chain analysis focusing on liquidity, decentralization, and trading volume.
- **Automated X (Twitter) Account** – Real-time updates and insights.
- **Core AI Infrastructure** – Built on **ElizaOS** and **Atoma Network**.
- **Preview of Upcoming Agents** – Sentiment analysis and DeFi strategy insights.

4.2 Phase 2: Official Launch (March 2025)

- **Full NAUTI Deployment** – Improved scoring models and enhanced intelligence.
- **Sentiment Agent Release** – Real-time tracking of discussions, trends, and community engagement.
- **DeFi Agent Release** – Strategy recommendations for staking, lending, and trading.
- **Initial DeFi Integrations** – Seamless execution with **SuiLend**, **Cetus**, **Bluefin Navi**.
- **UX Enhancements** – Optimized interface for smooth navigation.

4.3 Next 6 Months

- Deployment of four specialized AI agents:
 - Token utility optimization
 - Social sentiment intelligence
 - Advanced on-chain analysis
 - Alpha hunting
- Conversational AI capabilities with Nauti.
- Advanced dashboard functionalities.
- Web3 intelligence alerts for users.

4.4 Next 12 Months

- Proprietary data intelligence tailored for investors, builders, and analysts.
- Expansion of multi-agent AI capabilities within the Sui ecosystem.

5 Core Team

DolphAi is developed by a team of Web3 experts, AI researchers, and ecosystem leaders.

5.1 Founder

- Hackathon winner and former developer for leading DeFi protocols on BNB Chain.
- 8 years in Web3, specializing in product development and ecosystem strategy.

5.2 Chief Strategy Officer (CSO)

- Hackathon winner with 7 years of experience in Web3 strategy.
- Currently working at a leading Web3 startup, bringing industry insights and networks.

5.3 Research Lead (PhD in Science)

- PhD in AI, specializing in LLM training and blockchain intelligence.
- Driving innovation in predictive analytics and real-time risk assessment.

5.4 Head of Growth

- Veteran of the Sui ecosystem, active investor, and strategic contributor.
- Focused on ecosystem expansion, partnerships, and user adoption.

Join Us

- **Meet Nauti:** Navigate the SUI ecosystem with `dolphai.xyz`
- **Try the dApp:** <https://www.dolphai.xyz>
- **Stay tuned:** Partnerships and token launch announcements coming soon!

DolphAi: Charting Clear Paths in the Sea of Web3