

# Crypto-Asset Whitepaper: \$DEP (DeepStitch AI)

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## 1. Mandatory Legal Disclosures (European Union)

This crypto-asset white paper has not been approved by any competent authority in any Member State of the European Union. The offeror of the crypto-asset is solely responsible for the content of this crypto-asset white paper.

The management body of SignalPlex Labs Ltd. (incorporated in the British Virgin Islands) hereby confirms that this crypto-asset whitepaper complies with Title II of Regulation (EU) 2023/1114 (Markets in Crypto-Assets Regulation, also known as MiCA). To the best of the knowledge of the management body, the information presented in this crypto-asset whitepaper is fair, clear and not misleading, and the crypto-asset whitepaper makes no omission likely to affect its import.

**Risk Warning:** The crypto-asset (\$DEP) described in this whitepaper may lose its value in part or in full. It may not always be transferable and may not be liquid. It is not covered by the investor compensation schemes or deposit guarantee schemes.

## 2. Information about the Offeror (Issuer)

Offeror and Issuer: SignalPlex Labs Ltd.

Jurisdiction: British Virgin Islands

Registered Address: Intershore Chambers, Road Town, Tortola, British Virgin Islands

Website: <https://deepstitchai.com>

Contact: [info@deepstitchai.com](mailto:info@deepstitchai.com)

## 3. Summary

*This summary should be read as an introduction to the crypto-asset white paper.*

[Mandatory Summary Warnings](#)

The prospective purchaser or holder should base any decision to purchase the crypto-asset on the content of the crypto-asset white paper as a whole and not on the summary alone.

The offer to the public of the crypto-asset does not constitute an offer or solicitation to purchase financial instruments and that any such offer or solicitation can be made only by means of a prospectus or other offer documents pursuant to the applicable national law. This crypto-asset white paper does not constitute a prospectus as referred to in Regulation (EU) 2017/1129 of the European Parliament and of the Council or any other offer document pursuant to Union or national law.

This crypto-asset whitepaper shall not be treated as and shall not be deemed to constitute any kind of technical, financial, investment, commodity trading, legal, tax or any other professional advice. Any ideas, forecasts provided in this crypto-asset whitepaper shall be considered as assumptions only, may be subject to change and shall not be considered a comprehensive representation of future standing of the DeepSnitch AI project and ecosystem.

### Information about the Project and the Offeror

SignalPlex Lab presents DeepStitch AI, a blockchain tracking platform powered by artificial intelligence.

The project aims to solve “information asymmetry” in the cryptocurrency market. It deploys a suite of five specialised AI agents, to monitor on-chain transactions and social media activity in real-time, to analysis of contract security and for predictive analytics,. The goal is to provide retail traders with actionable intelligence that was previously available only to institutional investors.

### Characteristics of the Crypto-Asset (\$DEP)

The \$DEP token is a utility token designed to function as the access key to the DeepStitch platform and related ecosystem. It is not a financial instrument and does not represent equity or a claim on profits.

**Type:** utility token.

**Blockchains:** Ethereum (ERC-20), Binance Smart Chain (BEP-20), and Solana (SPL).

**Primary Utility:** holders gain tiered access to entry to DeepSnitch’s AI intelligence platform, holders can stake tokens to support network stability and earn protocol rewards, presale buyers and stakers receive premium features and early access to DeepSnitch’s AI intelligence platform.

### Terms of the Offer

The Offeror is conducting a public presale of \$DEP to fund the development and rollout of the AI agent suite.

**Total Supply:** 1,000,000,000 \$DEP.

**Presale Allocation:** up to 35% of the total supply.

**Starting Price:** \$0.50 per token (subject to tiered increases).

**Duration:** The presale will end no later than 31 January 2026, or when the fundraising target is reached. The duration of presale may be extended at the discretion of the Offeror if fundraising target is not reached till 31 January 2026.

### Key Risks

Prospective purchasers and holders should be aware that acquiring \$DEP involves a high degree of risk. Key risks include:

- **Loss of Value:** the token may lose its value in part or in full.
- **No Protection:** the token is not covered by EU investor compensation or deposit guarantee schemes.
- **Liquidity:** there is no guarantee that the token will be listed on an exchange or that you will be able to sell it.
- **Technological Uncertainty:** the project relies on complex AI development which faces technical hurdles, features may differ from those described or may not be fully realised.

## 4. Information about DeepStitch AI

*This section contains information about the crypto-asset project (DeepStitch AI).*

### a. Brief Summary

The DeepStitch AI ecosystem intends to deliver utility through five specialized AI Agents, designed to monitor the most critical market-moving events across multiple blockchains:

- **SnitchFeed:** real-time monitoring of social channels, Telegram groups, and "alpha" circles to detect early market signals before they trend on-chain;
- **SnitchScan:** an automated security scanner that evaluates newly deployed smart contracts to identify risk vectors such as "rug pulls," "honeypots," or malicious ownership functions.
- **SnitchGPT:** a natural language processing (NLP) interface that allows users to query complex on-chain data using plain text commands;
- **SnitchCast:** a predictive sentiment engine that aggregates behavioral patterns and social indicators to flag coordinated manipulation or upcoming hype cycles;
- **AuditSnitch:** a deep-technical auditor for established protocols, providing continuous surveillance for signs of liquidity draining or exploit patterns.

The \$DEP token will be issued on three blockchains: Ethereum, Binance Smart Chain and Solana, utilising respectively the following token standards: ERC-20, BEP-20 and SPL.

### b. Introduction

DeepStitch AI is a next-gen, AI-driven suite of blockchain surveillance tools. Our proprietary AI agents monitor on-chain transactions, social channels, and private groups to deliver real-time, actionable intelligence on whales, influencers, and hidden deals.

Powered by the \$DEP token, DeepStitch unlocks exclusive access, premium alerts, and high -yield staking—enabling traders to act before the crowd and profit off the attention economy.

Web3 isn't suffering from a lack of data. It's suffering from a lack of intelligent interpretation. As on-chain activity scales and off-chain manipulation grows subtler, the old model of manually “doing your own research” is no longer enough. This is where Decentralized AI Agents step in, and why Deep Snitch AI was built to lead this new paradigm.

### **The security gap isn't about data.**

It's about Signal Smart contracts are open. Telegram is loud. Whale wallets move in plain sight.

But information overload is the perfect cover for scams, rugs, and coordinated market manipulation. Traders don't need more dashboards. They need agents, intelligent, modular systems that observe, filter and react on their behalf, in real time.

Deep Stitch AI's architecture is intended to solve this by distributing security and intel across five purpose-built agents, each trained to specialize in a different risk vector.

### **The Problem: Information Asymmetry**

Crypto markets are defined (and often manipulated by) information asymmetry—whales, insiders, and influencers often move first, thanks to their information edge, leaving investors at a disadvantage.

DeepStitch AI was created to level the playing field. Formulated, architected and built by expert on-chain analysts and traders, DeepStitch will deploy 5 advanced AI agents to monitor, analyze, and alert users to the most critical market-moving events across multiple blockchains.

DeepStitch is the secret weapon for those seeking to dominate the crypto game with minimal effort.

### **Team's Vision**

To democratize access to real-time, actionable intelligence previously reserved for crypto insiders, empowering every trader to act with the speed and confidence of a whale.

### **Team's Mission**

To deliver advanced, AI-driven blockchain surveillance platform, providing early alerts and predictive analytics that give users a decisive edge in navigating the cryptocurrency markets.

### **c. Key Features**

DeepStitch's core value comes from its five proprietary AI agents, each architected and engineered to uncover and spot early trends in a specific layer of the crypto world.

### AI Agent Arsenal

DeepSnitch intends to deploy **5 advanced AI agents**, each specialized for different aspects of crypto intelligence:

Agent	What it does	How it works (Concept)
StitchFeed	Tracks whale moves, mood flips, and FUD storms for early alerts	Monitors alpha groups, Telegram threads, and social sentiment 24/7; flags crowd emotion swings and whale activity in real time
StitchScan	Screens tokens for safety and uncovers high-upside gems	Uses a multi-layered filter stack (on-chain metrics, dev activity, contract age, LP lock, rug flags) to spotlight safe, promising projects
StitchGPT	Provides instant on-chain insights and answers, decodes simplifying crypto research (DYOR)	AI agent trained on blockchain data, tokens, clarifies on-chain chaos, and delivers clear answers in Telegram
StitchCast	Curates and delivers the latest crypto news and alpha directly to you	Aggregates and filters news from top alpha channels and platforms, pushing relevant updates instantly to Telegram or X
AuditStitch	Instantly analyzes contract risk and trustworthiness	Pulls token data, applies smart risk filters, and gives a clear, plain-language verdict on contract safety and risk factors

### Unified Intelligence Platform

All agents feed into a unified dashboard and real-time alert system, allowing users to customize thresholds and notification preferences.

The unified dashboard and agent tools will be **released progressively**. Presale buyers will receive priority early access as features go live.

### d. Technology Overview

DeepStitch AI will be powered by a modular, decentralized surveillance stack that fuses advanced machine learning, graph analytics, and real-time data ingestion across multiple blockchains and social platforms. Each agent will be built on a robust AI tech stack and custom infrastructure, ensuring actionable intelligence that is fast, reliable, and exclusive.

### Custom Data Pipeline

DeepStitch will operate **proprietary data pipeline** that connects directly to blockchain nodes via custom RPC endpoints. This enables high-frequency ingestion of raw transaction data, mempool activity, and smart contract events across supported chains.

## AI/ML Engine

The core analytics layer leverages a mix of **supervised and unsupervised machine learning models**, including clustering, anomaly detection, graph neural networks (GCN, GAT), and natural language processing (NLP) frameworks. Models will be trained and updated continuously to adapt to evolving market behaviors and attack vectors.

## Integration Layer

The platform **will aggregate on-chain data with off-chain intelligence** from social media (Twitter, Telegram), using APIs and custom crawlers to enrich signals and correlate behavioral anomalies with narrative shifts.

## Security & Privacy

All user data shall be **encrypted (AES-256)** and the system will be designed to employ decentralized identity and zero-knowledge proofs for privacy-preserving analytics.

## 5. Token \$DEP

*This section contains information about the crypto-asset (\$DEP).*

The \$DEP token is classified as a utility token. It is not a financial instrument.

- **Access Utility:** holding \$DEP provides tiered access to entry to DeepStitch's AI intelligence platform;
- **Staking Utility:** holders may stake \$DEP to earn protocol rewards and strengthen the network;
- **Tiered Benefit:** Presale buyers and stakers receive premium features and early access;
- **No Ownership:** \$DEP does not represent equity, shares, or a claim on the issuer's profits.

## 6. Tokenomics and Distribution

*This section contains information about the crypto-asset (\$DEP) and its tokenomics.*

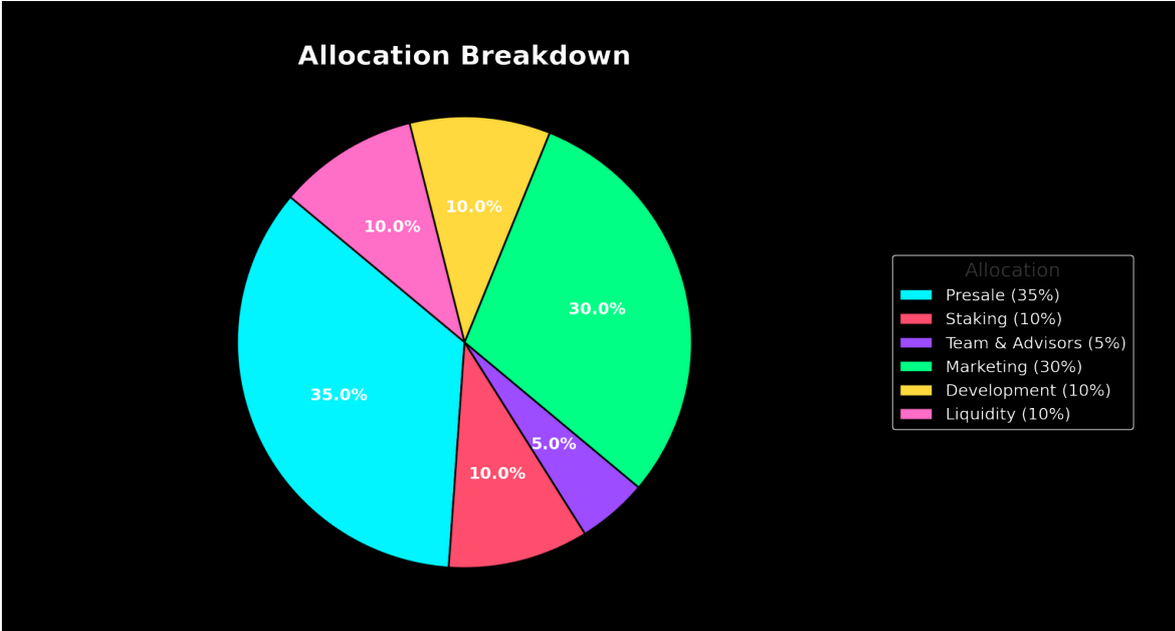
Token Name: DeepStitch AI

Ticker: \$DEP

Total Supply: 1,000,000,000 \$DEP

Category	Allocation	Description
 <b>Presale</b>	35%	Limited initial allocation for presale purchasers rewarding pioneers. Initial start price \$0.50. date no later than January 31st, 2026, or when the fundraising goal is reached, whichever happens first

 <b>Staking</b>	10%	Passive yield pool-designed to incentivize long-term holding and ecosystem participation
 <b>Team/Advisors</b>	5%	Performance-based allocation-motivating the core team and strategic advisors for ongoing project success
 <b>Marketing</b>	30%	Resources dedicated to marketing campaigns, outreach, referrals, branding, and user acquisition
 <b>Development</b>	10%	Innovation fund for research, product enhancements, and technical excellence
 <b>Liquidity</b>	10%	Market stability reserved for CEX and DEX ensuring healthy trading volumes and minimal slippage for all users



**Presale Details**

The public presale is planned to end no later than 31st of January 2026, or until the fundraising target is reached, whichever occurs first, provided, however, that the Offeror may extend this period at its sole discretion to ensure optimal market conditions or if fundraising target is not reached. Up to 35% of the total supply (350,000,000 tokens) will be made available during the public presale phase.

The presale begins at a starting price of \$0.0151 per token, with gradual price increases scheduled across intervals. Pricing may adjust dynamically based on demand, potentially impacting the final tier price.

**Vesting**

The claiming window for token holders is scheduled to open immediately following Token Generation Event (TGE). While the target date for the end of the presale and the TGE is 31 January

2026, the Offeror reserves the right, at its sole discretion, to postpone this date to ensure optimal market conditions or if fundraising target is not reached.

The Token Generation Event (TGE) is defined as the moment liquidity is officially deposited into the Decentralized Exchange (DEX) liquidity pool. This event is scheduled to occur substantially concurrently with the opening of the claiming window.

Non-staked tokens purchased during the presale that were not staked are fully withdrawable and transferable immediately upon the opening of the Token Generation Event.

Tokens that were staked during the presale phase, along with any accrued staking rewards, are subject to a specific lock-up period. These assets will undergo a 7-day vesting period commencing from the TGE date. Full transferability of staked tokens and rewards will be enabled only after this 7-day period concludes.

## 7. Staking

*This section contains information about incentivizing long-term holding and ecosystem participation of crypto-asset holders.*

Earn rewards while strengthening the DeepStitch network

### **APR**

Dynamic and uncapped, it will automatically adjust based on how many token holders stake.

### **Rewards**

Start unlocking after a short wait, then flow in every few seconds.

### **Fair Distribution**

Your share of rewards = your share of the staking pool. Early participants benefit from a higher relative yield as the pool expands over time due to participation of other token holders.

### **Free Withdrawal**

Take out part or entire stake anytime during claiming period with 0% fees and automatic reward claim. Claiming period will start after the presale is over.

### **How It Works**

#### **Proportional Rewards**

Token holders earn based on their share of total staked tokens

#### **Example Calculation**

If 10,000 tokens are staked out of 100,000 total, and 10,000 tokens are distributed as rewards over 30 days, a token holder earns 10% of daily rewards, with APR adjusting as the pool grows.

## **Staking Access & Network Requirements**

**Staking is available exclusively on Ethereum.**

- If you purchased tokens on BNB Chain, please connect to the staking portal using the same wallet address, but make sure your wallet is set to the Ethereum network.
- If you purchased on Solana, you'll need to transfer your tokens to an Ethereum wallet of your choice using our official transferring process before staking.

## **Benefits for Early Participants**

- **Higher relative yield** as more token holders join the staking pool;
- **Maximum flexibility** with free withdrawals anytime;
- **Continuous rewards** flowing every few seconds;
- **No penalties** or lock-up periods.

## **8. Roadmap**

### **Stage 1: Early Access**

Launch StitchFeed & StitchScan, Ethereum/BNB support

- Deploy the first two core AI agents
- Establish foundation on primary blockchain networks
- Begin real-time surveillance capabilities
- Initial user onboarding and testing

### **Stage 2: Expansion**

Add StitchGPT & AuditStitch, multi-chain (Solana, Base) Integration

- Complete the core AI agent suite
- Expand blockchain network coverage
- Enhanced cross-chain monitoring capabilities
- Advanced analytics and intelligence features

### **Stage 3: Predictive Intel**

Launch StitchCast, Advanced Predictive Analytics, Customizable alerts

- Deploy news and alpha aggregation agent
- Implement predictive market analysis
- Advanced user customization options
- Enhanced alert and notification systems

### **Stage 4: Institutional Tracking**

**Dark Pool Tracking, Compliance Modules, Institutional Dashboard**

- Professional-grade surveillance tools
- Institutional compliance features
- Advanced tracking capabilities
- Enterprise dashboard and analytics

## **9. Disclosure of Risks**

*This section contains information about potential risks of purchasing or holding crypto-asset.*

Purchasing the crypto-asset (\$DEP) involves a high degree of risk. Potential purchasers **should carefully consider the following risk factors, alongside all other information contained** in this whitepaper, before making a decision to acquire \$DEP.

### Risks Relating to the Crypto-Asset (\$DEP)

- **Risk of Loss of Value:** As with any crypto-asset, the value of \$DEP may fluctuate significantly. Holders may lose their value in part or in full. The market price of \$DEP is not guaranteed and may be subject to extreme volatility due to market sentiment, regulatory news or broader economic factors.
- **Liquidity Risk:** \$DEP may become illiquid. There is no guarantee that \$DEP will be listed on any specific centralised or decentralised exchange (CEX/DEX) or that an active secondary market will develop. You may not be able to sell or exchange your tokens when desired.
- **Transferability Restrictions:** \$DEP tokens may not always be transferable between parties or platforms due to technical limitations or regulatory restrictions imposed on specific jurisdictions (e.g., sanctions lists).
- **Exchangeability:** \$DEP may not be exchangeable against the goods or services described in this whitepaper, particularly in the event of a failure, suspension or discontinuation of the DeepStitch AI project.
- **Utility and Functionality:** Functionality of \$DEP is not conclusively defined at the time of publication of this whitepaper. The Offeror has the right to add or remove functionality of \$DEP. You shall be aware of the fact that the \$DEP crypto -asset may not provide token holders with any functionality at all.
- **Exclusion of Protection Schemes:**
  - o The crypto-asset (\$DEP) is not covered by the investor compensation schemes under Directive 97/9/EC of the European Parliament and of the Council. In the event of a project failure or loss of value, you will not be reimbursed by any EU-backed compensation fund;
  - o The crypto-asset (\$DEP) is not covered by the deposit guarantee schemes under Directive 2014/49/EU.
- **No Expectations of Yields:** Staking rewards and yields depend entirely on product adoption, network conditions and resources allocated to staking rewards. Staking rewards and yields may be changed, reduced or cancelled at the Offeror's sole discretion to ensure the long-term viability of the project.

### Risks Relating to the Project and Technology

- **Product Development & Modification:** DeepStitch's AI utilities, features and access terms are subject to ongoing development. They may be modified, delayed, suspended or differ materially from what is currently described in this whitepaper.
- **Technological Limitations:** It may happen that the then-current technology level does not allow the project to achieve everything stated in this crypto-asset whitepaper. The project's vision relies on complex integrations of AI and blockchain data which may face unforeseen technical barriers or computational limits that prevent full implementation.
- **Forecasts and Assumptions:** Any ideas, forecasts provided in this crypto-asset whitepaper shall be considered as assumptions only, may be subject to change and shall not be considered a comprehensive representation of future standing of the product and platform.
- **Smart Contract and Operational Risk:** Bugs, exploits, network outages, or operational errors may affect contributions or token distribution. While reasonable audits have been conducted, smart contracts may still contain undiscovered vulnerabilities.
- **Custody and User Error:** Wallet mismanagement, phishing, loss of private keys or sending crypto assets to the wrong address are your sole responsibility. The Offeror cannot recover lost funds.

#### Risks Relating to the Issuer and the Development Team

- **Dependency on Core Team:** The success of the DeepStitch AI project relies heavily on the continued active participation of key technical staff. The loss of key personnel could negatively impact the development of the AI agents and the future value of the crypto-asset.

#### Legal Risks

- **Jurisdictional Responsibility:** Crypto-asset regulations differ widely around the world and continue to evolve. It is your sole obligation to determine whether your nationality, residency or local rules permit you to purchase, hold or use \$DEP. The Offeror makes no representation that participation is lawful in your jurisdiction.
- **Regulatory Risk:** Policy changes or restrictions may affect access, custody or tradability. The Offeror may geo-block or restrict access to the platform at its discretion to comply with international laws.
- **No Offer / No Solicitation:** The sale and presale of \$DEP does not constitute an offer or solicitation for securities or financial products in any jurisdiction. Access may be restricted where prohibited by law.

#### General Disclaimers and Nature of Participation

- **Not Financial Advice:** Nothing in DeepSnitch website, this crypto-asset whitepaper, presale pages, social channels, emails or communications constitutes financial, investment, tax,

accounting or legal advice. Always Do Your Own Research (DYOR) and consult qualified professionals. Never contribute more than you can afford to lose.

- **Non-Investment Nature:** \$DEP is offered as a non-investment product. Contributions do not purchase equity, revenue share, profit rights or any expectation of profit derived from our managerial efforts. Any future value is uncertain and not promised.
- **Updates to Tokenomics:** The Offeror reserves the right to amend this crypto-asset whitepaper, tokenomics and presale mechanics (including allocations, caps, vesting or distribution methods) if reasonably necessary for security, compliance or operational integrity.
- **Third-Party Info:** The Offeror does not control or continuously monitor third-party content, which may include paid placements, opinions, or errors. External links are for convenience only, verify independently before acting. Smart contract addresses, contribution links, announcements and version-controlled documents are valid only if published on our official website and pinned posts on verified social channels. The Offeror is not responsible for actions taken based on screenshots, reposts, direct messages or impersonations.

## 10. No Expectation of Profits

The crypto-asset (\$DEP) is not an investment product.

You shall not have any expectation of profit, profit participation or financial return arising from the acquisition, holding, or use of \$DEP.

**No Managerial Reliance:** The potential future value of \$DEP is not dependent on the managerial efforts of the Offeror, its founders or affiliates. \$DEP is designed solely as a utility instrument to access the DeepSnitch AI platform and its surveillance agents.

**No Equity or Dividends:** Ownership of \$DEP does not represent any share, equity, interest or participation in the Offeror's legal entity. Ownership of \$DEP does not grant rights to dividends, revenue shares or voting rights on corporate matters.

**Incidental Value Fluctuations:** Any appreciation in the value of \$DEP on the secondary market is purely incidental to its utility function and market supply/demand dynamics. The Issuer makes no promise or guarantee that the \$DEP will increase in value or maintain its initial purchase price.

**Consumable Nature:** \$DEP is intended to be consumed or utilised within the DeepStitch AI platform and its surveillance agents. It should not be purchased for speculative purposes.

## 11. Principal Adverse Impacts on the Climate

*This section contains information on the principal adverse impacts on the climate and other environment-related adverse impacts of the consensus mechanism used to issue the crypto-asset (\$DEP).*

The \$DEP token is intended to operate on the following blockchains that maintain the following consensus mechanisms: Ethereum blockchain – Proof-of-Stake, Binance Smart Chain blockchain – Proof-of-Staked-Authority, Solana blockchain – Proof-of-Stake.

PoS/PoSA networks consume approximately 99.9% less energy than Proof-of-Work (PoW) networks. The Issuer is committed to monitoring the carbon footprint of its AI compute servers and utilises cloud providers with renewable energy commitments.