

Table of content

AURA Ecosystem Whitepaper	2
1. Executive Summary	2
2. Vision and Mission	2
3. Crypto World's Problem	2
4. Solution Overview	3
AURA BOT	4
5. Intelligent Automated Trading	4
AURA DEX	6
6. Transparent and Rewarding Decentralized Exchange	6
FUTURE Products	7
AURAS Token	8
7. Overview	8
8. Tokenomics and Allocation	9
9. Token Distribution	10
10. Sale Structure and Bonuses	11
11. Key AURS Utilities	14
Security and Transparency	19
Roadmap and Future Development	19
Conclusion	10

AURA Ecosystem Whitepaper

Unified Decentralized Solution

1. Executive Summary

AURA is a next-generation decentralized finance (DeFi) platform built on the Solana blockchain. It includes a high-performance decentralized exchange (AURA DEX) augmented with intelligent trading automation (AURA BOT). The ecosystem is powered by the AURAS token (AURS), which enables utility, incentives, and access across a suite of integrated services including AURA WALLET, AURA PAY, AURA PAD (Launchpad), and AURA LAB. This whitepaper details the tokenomics, utility, and differentiating features of the AURA Token, outlining its role in fostering a robust and sustainable decentralized environment.

2. Vision & Mission

Our Vision is to radically simplify and elevate the cryptocurrency trading experience by providing powerful tools that are accessible, transparent, and rewarding for everyone, from experienced traders to complete beginners.

We believe the future of finance lies in automation, decentralization, and aligned incentives. That's why the AURA Ecosystem combines:

Advanced automated trading bots that save time, reduce emotional decision-making, and open the door to profitable strategies even for those with no technical background.

Our Mission is not just to build another trading platform, but to create an intelligent, self-sustaining ecosystem that empowers people to take control of their financial journey without complexity, without middlemen, and without barriers.

3. Crypto World's Problem

Current DeFi infrastructures presents several significant challenges for users from high transaction fees, limited automation, through lack of comprehensive affiliate incentive systems. AURA addresses these issues through Solana's scalability, smart contract automation, and a robust token economy centered around the AURS utility token.

The current DeFi landscape faces key challenges:

- Hidden Costs and Inconsistent Fees: Decentralized exchanges frequently employ variable fees, slippage, and internal arbitrage bots that obscure the true cost of transactions, benefiting the platform at the user's expense. Users struggle to calculate their actual expenses, high transaction fees reducing user profitability.
- Gas Fee Burden: Users on networks like Solana are often required to hold the
 native token (SOL) to cover gas fees. This not only introduces an additional cost but
 also creates unnecessary complexity users must constantly monitor their SOL
 balance and manually replenish it to ensure uninterrupted transactions. For many,
 this becomes a frustrating operational overhead that detracts from the trading
 experience.

- Transparency Limitations: Many centralized exchanges (CEXes) operate in a black box internal arbitrage, hidden spread mechanisms, and sudden liquidity gaps create mistrust and an unpredictable user experience
- Complexity and Lack of Accessibility: Many platforms are unintuitive, making it difficult for beginners to engage in sophisticated trading strategies. Existing "trading bots" are often simple Telegram-based tools that lack genuine algorithmic capabilities
- Automation Limitations: At the same time, most platforms both centralized and decentralized offer only basic automation tools or none at all. In a world that is becoming faster and more demanding by the day, where users must juggle multiple responsibilities, the lack of accessible, intelligent automation makes active trading increasingly unsustainable. Manual trading is simply no longer viable for the average person automation has become a necessity, not a luxury
- Trading getting faster and faster: Based on Messari's research nowadays trading on Solana is mostly done with bots. That means without automated bots users don't have the chance to win against other trading bots.
- Capital Inefficiency: Many automated trading solutions on other platforms lock user capital in limit orders, preventing funds from being used elsewhere or dynamically adjusted
- Limited Copy Trading Opportunities: Popular centralized exchanges (CEXes) often cap the number of followers for copy traders, limiting their earning potential and disincentivizing top performers

4. Solution Overview

AURA addresses these problems by offering a suite of interconnected products, all powered by the AURAS token:

- Leveraging Solana's high throughput and low latency for ultra-fast transactions.
- Implementing transparent, smart contract-encoded FIX fees (0.22%) without hidden costs.
- Offering advanced trading functionalities via the AURA BOT, including:
- Trading Bots, Limit orders, portfolio tracking, and analytics dashboard
- Copy trading
- Multifunctional Token Economy: AURS powers access, staking, rewards
- Option for a Multi-tier affiliate program: with scalable rewards
- · Passive income

Ecosystem Components

AURA DEX: Non-custodial exchange with advanced tools. **AURA BOT**: Al-enhanced trading automation, copy trading.

AURA WALLET: Solana-compatible digital wallet.

AURA LAB: Platform for launching and managing IDOs.

AURA PAD: Token launchpad with staking-based participation.

AURA PAY: Crypto payments layer.

The AURA Ecosystem: A Unified Decentralized Solution

AURA BOT

5. Intelligent Automated Trading

The already functioning AURA BOT provides advanced, automated trading capabilities designed for efficiency and user convenience integrated into AURA DEX.AURA BOT is not just another Telegram trading bot, it's a Lightning Fast! 12 000 transactions per second trading bot provides advanced, automated trading capabilities designed for efficiency and user convenience.

No Usage Fees for AURA BOT on AURA DEX (Up to \$100 Tier) Users enjoy zero usage fees when running AURA BOT on AURA DEX, up to a monthly package value of \$100. This free tier includes access to:

- Up to 1,000 SPOT bots, including Spot Generator, Grid, and HODL strategies
- Up to 15 Indicator Bots, including Al- and signal-based bots

For professional or institutional use cases involving more than 1,000 bots, a custom agreement can be arranged directly with the AURA team.

Unique Capital Liquidity

Unlike other bots, user capital is never locked in limit orders. Funds remain liquid within the AURA wallet, allowing for dynamic allocation and multi-strategy use. This allows users to potentially leverage the same capital across multiple strategies or reallocate it instantly.

No upfront Solana Gas Fees – Seamless User Experience

AURA BOT automatically covers all Solana network gas fees upfront on behalf of the user. These transaction costs are not deducted immediately; instead, they are accumulated and later reclaimed from the user's balance once a minimum threshold is reached. The system prioritizes deduction in the following order: USDC \rightarrow USDT \rightarrow SOL \rightarrow BTC \rightarrow AURS.

This mechanism eliminates the need for users to hold or manage SOL just to pay for gas fees, ensuring a seamless and uninterrupted trading experience.

Diverse Trading Strategies

Features include **Spot** bot for basic buy/sell automation and **Generator** for creating multiple spot bots with advanced configurations.

Grid bot operates by creating a grid of buy and sell orders within a set price range. It buys low and sells high repeatedly, leveraging market fluctuations to generate consistent returns.

HodI bot designed for long-term accumulation strategies. It buys gradually within a price range you set, then holds the position until the market reaches your desired sell zone.

Future developments will include a Signal Bot for indicator-driven trading and an Al Bot for sophisticated algorithmic strategies.

Connected Trend Indicators

AURA BOT uniquely allows users to integrate external trend indicators (e.g., from TradingView or Indiversum) into their trading bots. This enables bots to pause trading (e.g., buying) during downtrends and resume during uptrends, preventing capital from being trapped in falling markets and reducing "getting stuck".

Free Indicators

AURA provides free, custom-developed trend indicators via the Indiversum platform, which are specifically optimized for the AURA BOT and do not require separate subscriptions or complex setups like some third-party indicators.

Profit Reinvestment

The bot can be configured to repurchase tokens that were sold for profit, ensuring continuous engagement of capital in the market.

Seamless Fiat-to-Crypto Conversion at Best Rates - Integrated Onramp

The AURA BOT features a built-in onramp that allows users to directly purchase crypto using fiat currency quickly, securely, and at some of the best available market rates. This removes the traditional need to navigate external exchanges or bridge networks, eliminating complexity and saving time. To get started with AURA BOT, we recommend purchasing USDC. Whether you're a first-time crypto user or a seasoned trader, the onramp ensures a frictionless start, with your funds available for trading within minutes — no wallet setup, no manual conversions, just instant access to DeFi.

Disclaimer: Fiat onramp services accessible through the AURA BOT interface are provided by licensed third-party payment providers. AURA does not itself process fiat payments or custody fiat assets. Users are subject to the terms and regulatory obligations of the integrated third-party provider.

Extreme deep liquidity

Even though AURA operates fully on-chain via DEX and automated bots, liquidity is never a limitation. The system accesses extremely deep pools, ensuring a fast, reliable, and seamless trading experience — without the usual drawbacks of decentralized platforms. This level of performance is a key reason why users choose AURA: decentralized, yet fluid like a CEX.

Copy Trading Functionality

Profit-Based Fees

Copy trading fees are levied only on realized net profits. If a trader's subsequent transaction results in a loss, that loss must be recovered before any further profit sharing occurs for the trader.

Copy Trading Profit Fees

If you do not hold any AURAS tokens, the standard profit fee is 30% of your generated profit. This fee is paid by the user copying the trader from their profit. Holding AURAS tokens provides a discount on this profit fee.

AURA DEX

6. Transparent and Rewarding Decentralized Exchange

AURA DEX is designed to offer a superior trading experience with transparent fee structures and high rewards for liquidity providers.

There is no protocol fee (DEX fee) to providing/withdraw liquidity to a pool on AURA DEX, just gas fee.

Fixed Low Transaction Fees

AURA DEX operates with a fixed transaction fee of 0.22%, which is transparent and Predictable unlike many decentralized exchanges (DEXs) that feature variable or hidden fees. This contrasts sharply with competitors like Raydium, where variable fees and hidden slippage can lead to significantly higher actual costs (e.g., 0.25% or more).

Unique Liquidity Provider (LP) Rewards

Since the bot is integrated into the DEX, which generates more trading volume, the capital in the AURA DEX pools is rotated more often due to the many trades, which means more income for the LPs. A substantial 20% of the 0.22% transaction fee is distributed to liquidity providers.

Liquidity Pool Models

Initially launched with a Constant Product Market Maker (CPMM) model (full liquidity), AURA DEX plans to introduce Concentrated Liquidity Market Maker (CLMM) and Dynamic Liquidity (DLMM) models to offer more sophisticated options for liquidity providers.**AURA DEX slippage**

AURA DEX applies a default slippage setting of 0.5%, which users can adjust as needed. This predefined value covers both price fluctuation and transaction costs, offering full transparency and protecting users from hidden fees or unexpected losses often caused by arbitrage bots on other platforms.

Real-Time Portfolio Management

The Portfolio section is your **personal dashboard** on AURA DEX. It automatically displays:

- Your wallet balances and token holdings
- Active liquidity pool positions
- Value changes over time
- No setup needed just connect your wallet and you're ready to go. It's your entire DeFi world, organized and simplified.
- Vibranium-Strength Security

Inspired by the legendary metal, our security architecture is designed to be virtually unbreakable, safeguarding your assets against threats and vulnerabilities. Audited by Vibranium check the **AUDIT here**.

FUTURE products

The following products are coming soon. See the timing in the roadmap section.

AURA WALLET: Solana-compatible digital wallet

AURA Wallet is a state-of-the-art P2P wallet that provides users with secure and intuitive digital transactions. Focusing on safety, ease of use, and multi-currency support, It offers unparalleled encryption and security features to protect your assets in the ever-evolving world of cryptocurrency.

Key Features:

- Advanced Encryption: Cutting-edge security features to ensure your assets are safe
- User-Friendly Interface: Easy-to-use platform for beginners and experienced users alike
- Multi-Currency Support: Manage a wide range of crypto assets from one place
- Seamless Integration with AURA DEX for trading and portfolio management

AURA LAB: Platform for launching and managing IDOs Powering the Future of Web3 Innovation

Seamlessly transition your business from Web2 to Web3 with AURA LAB. We offer token creation, smart contracts, DeFi solutions, and launchpad services to help you scale in the decentralized economy.

Key Features:

- End-to-End Web3 Solutions From token launches to full blockchain integration
- Seamless Web2 to Web3 Transition APIs, wallets, and infrastructure made simple
- Security & Compliance First Smart contract audits and KYC-enabled solutions
- Multi-Chain Support Solana, Ethereum, BNB Chain, and beyond
- Scalable & Customizable Tailored solutions to fit your business needs

AURA PAD: Token launchpad with staking-based participation

AURA PAD is a permissionless launchpad where anyone can launch their own token, provide liquidity, or start with a presale to bootstrap their project. It enables creators to launch even meme tokens in a way that prevents dumping — making it fundamentally anti-rug and pump&dump resistant.

AURA PAY: Crypto payments layer

AURA PAY is a decentralized crypto payment gateway and validator program that can be directly integrated into online stores and merchant platforms. It allows customers to pay using cryptocurrencies, while the system automatically converts the payment into a stable Solana-based token at the best available rate via AURA DEX — ensuring real-time settlement and minimal volatility for merchants.

AURAS Token

7. Overview

The AURAS Token has a total supply of 1 billion (1,000,000,000) tokens. Its distribution is strategically designed to ensure liquidity, incentivize participation, and support long-term ecosystem growth.

Token Name	AURAS Token
Ticker	AURS
Blockchain	Solana
Total Supply	1,000,000,000 AURS
Туре	Utility

Pre-sale: tokens can be purchased using USDC.

After TGE tokens can be purchased using Solana (SOL), USDC (USDC), BTC.

Payment facilities are available on the AURA BOT website. Token claiming will be available on the AURA BOT website using the same wallet.

Core Utilities

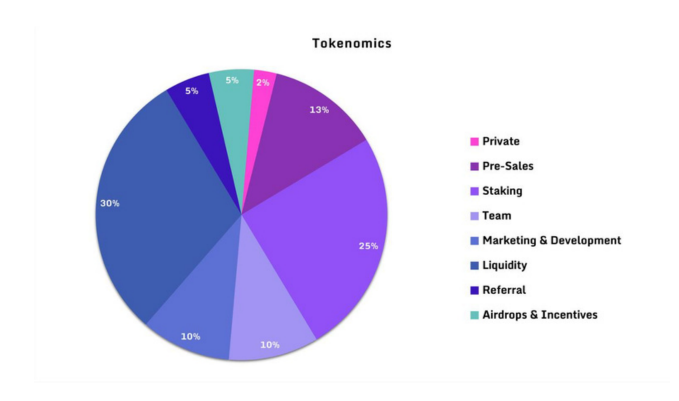
- Staking for rewards and feature unlocks
- Payment and fee discount mechanism
- · Liquidity incentives and affiliate rewards
- Access to token-gated features (VIP tools, IDOs)
- · Community incentives

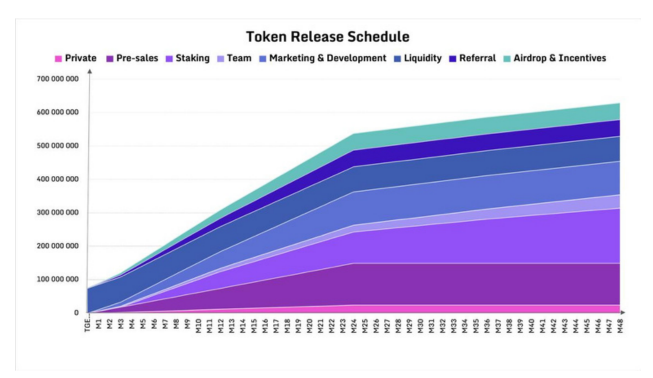
Core Use Cases

- Staking: Rewards and feature unlocks
- USDC Airdrop: Passive USDC income from bot-managed wallet
- Fee Discount Token: Lowering copy trading fees
- Access Token: Unlock features in AURA DEX, BOT, LAB, PAD
- Incentives: LP and trading rewards
- Community incentives: Enter trading tournaments

8. Tokenomics & Allocation

Category	Allocation	Tokens (M)	Vesting Period
Liquidity	30%	300	No lock
Staking	25%	250	10-year decaying model
Sales (Private to Public)	15%	150	24-month linear
Team	10%	100	120-month linear
Marketing & Development	10%	100	24-month linear
Referral Rewards	5%	50	24-month linear
Airdrops & Incentives	5%	50	12-month linear





9. Listings

\$AURS token will be listed on Solana-based decentralized exchanges (DEX) such as AURA DEX, Raydium, Orca and Meteora shortly after the end of the presale, at an issue price in line with the final presale stage price of \$0.15.

After the TGE 30% of the funds raised during the AURS token sale will be locked on the above-mentioned DEXes in various crypto pairs like AURS/USDC, AURS/SOL, AURS/BTC to providing liquidity.

Centralized exchange (CEX) listings are also planned for the \$AURS token, subject to negotiations with exchange partners. This whitepaper will be updated confirmed CEX details become available.

ByBit	BYB T	CoinDCX	CoinDCX	Lbank	⊕ LB∧NK	Gate io	gate.io
HTX (Huobi)	⊘ нтх	Indodax	INDODAX	хт	 ⊗ XT.com	MEXC	MEXC Global
KuCoin	K	HitBTC	**	Weex	weex	BitMart	BitMart
BitFinex		Coinsbit		Deepcoin		Poloniex	
окх	×	Azbit	4	AscendEX (BitMax)	<u> </u>	BitGet	(5)
Binance	•	Whitebit	u hitebit	Bitrue	6)	BingX	BingX

10. Sale Structure and Bonuses

Category	Allocation (%)	Price	Token Amount	FDV	Round Discount
Private	2,50%	\$0,10	25 000 000	\$100 000 000	33,3%
Pre-sale I	2,50%	\$0,11	25 000 000	\$110 000 000	26,7%
Pre-sale II	2,50%	\$0,12	25 000 000	\$120 000 000	20,0%
Pre-sale III	2,50%	\$0,13	25 000 000	\$130 000 000	13,3%
Public Sale	5,00%	\$0,14	50 000 000	\$140 000 000	6,7%

TGE Target Price: ≥ \$0.15

15% of the total supply (150M AURS token) will be sold during the pre-sale period + max. 5% referral rewards.

Referral bonuses during sale

Tiered Referral Bonuses

The system offers structured referral tiers with bonuses in both **USDC and AURS tokens**, which increase with the number of referred users and their token purchases.

There are two earning modes. Users choose one at the start — the choice is final.

Option #1: Instant-Max option (leaders)

If you purchase \geq 1,000 USDC worth of AURAS in your own account, you immediately unlock the maximum direct-sale bonus tier — 20% USDC + 5% AURAS — and this tier remains permanent.

Option #2: 5-day Sprint path

If you purchase ≥ 200 USDC worth of AURAS, a 5-day sprint window starts. During this window, each direct referral who also buys ≥ 200 USDC of AURAS raises your tier stepwise:

5-Days Sprint Tiers

Number of direct referred buyer	USDC bonus	AURAS token bonus
0	10%	0%
1	12%	1%
2	14%	2%
3	16%	3%
4	18%	4%
5	20%	5%

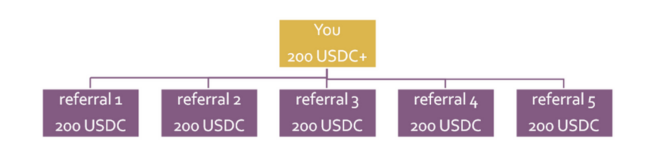
At the end of day 5, the highest tier reached locks permanently and becomes your lifetime direct-sale bonus level.

How the Sprint starts

The sprint activates at the timestamp of your own qualifying purchase (≥ 200 USDC). If you choose the Instant-Max option first (≥ 1,000 USDC), no sprint is required.

Example

If five (5) direct referrals each purchase at least 200 USDC of AURAS within your 5-day sprint, you reach the maximum tier. Starting with the sixth (6th) direct referral and for all subsequent qualifying direct referrals, you earn a 20% USDC + 5% AURAS bonus on their purchases. After day 5, the highest tier achieved is locked permanently.



In 5 days at the Pre-sale 1 phase

Price \$0.11

You buy for 200 USDC = you get 1818 AURS so your 5 days sprint starts:

```
Direct Referral 1 buys in the same price tier for 200 USDC = get 1818 AURS Direct Referral 2 buys in the same price tier for 200 USDC = get 1818 AURS Direct Referral 3 buys in the same price tier for 200 USDC = get 1818 AURS Direct Referral 4 buys in the same price tier for 200 USDC = get 1818 AURS Direct Referral 5 buys in the same price tier for 200 USDC = get 1818 AURS
```

Your bonus:

```
USDC: 200x12\% + 200x14\% + 200x16\% + 200x18\% + 200x20\% = 160 USDC AURS: (1818x1\%) + (1818x2\%) + (1818x3\%) + (1818x4\%) + (1818x5\%) = 273 AURS
```

After the 5-days sprint ends, rewards stay at the highest tier reached: max. 20% USDC + up to 5% AURS.

Notes

- Only direct (level-1) referrals count for tier progression during the sprint window.
- Qualifying purchase amounts are measured in USDC value at the time of purchase.
- The AURAS bonus component follows the program's standard vesting defined elsewhere in this paper; the USDC component follows the normal payout schedule.

Vested Referral Bonuses

The 24-month vesting period also applies to the AURS tokens received from the referral.

Disclaimer: Referral rewards are promotional incentives and do not imply any investment return. The availability, amount, and structure of such rewards may change at any time without prior notice. Participation in the referral program does not establish any investment relationship or financial entitlement.

11. Key AURS Utilities

Utility Component	Description
Staking Rewards	Linear AURS yield + access to platform features.
USDC Airdrops	Distributed 6–10 times/year from AURA BOT profits (30% to holders).
CopyTrade Discounts	Hold more AURS → pay lower fees (from 30% down to 20%).
Liquidity	AURS rewards for contributing liquidity to selected pairs.
Access Gating	VIP bot features unlocked at 1,000+ AURS.
Launchpad Access	Stake AURS to join IDOs and participate in governance (future).
Bot Strategy Access	Trading bot packages require AURS for activation.
Community incentives	Enter trading tournaments

Staking Model

Staking Rewards

Users can stake their AURAS Tokens to earn additional AURS rewards.

Allocation

25% of the total token supply is reserved for staking rewards over a 10-year period.

Decreasing Annual Rewards

The annual percentage yield (APY) for staking decreases over time, starting at 20% in the first year, then 17.56%, 15.36%, and so on.

Weighted Distribution

Rewards are distributed proportionally based on the amount and duration of staked tokens, with longer staking periods (e.g., 12 months) receiving a higher share of the rewards pool.

Flexibility

Staked tokens contribute to eligibility for USDC airdrops and copy trading discounts

Staking Schedule

Year	Emission Rate	Tokens
1	20.00%	50 000 000
2	17.56%	43 900 000
3	15.36%	38 400 000
4	13.17%	32 925 000
5	10.97%	27 425 000
6	8.78%	21 950 000
7	6.58%	16 450 000
8	4.39%	10 975 000
9	2.19%	5 475 000
10	1.00%	2 500 000

Staking also unlocks advanced features, such as premium trading tools.

Disclaimer: Staking rewards are not guaranteed and are subject to change. They do not constitute financial return, interest, or investment yield. Staking is intended solely to support the functionality and participation within the AURA ecosystem. AURA does not act as a custodian or financial intermediary.

USDC Airdrops

A significant differentiator, AURS holders in the **official AURA BOT wallet** will receive **USDC airdrops** generated from a bot's trading profits. Distributions occur randomly 6-10 times annually, with payout percentages ranging from 30% to 80% of generated profits.

USDC Airdrops for Token Holders

A unique feature of the AURA Ecosystem is the **USDC airdrop program**.

Funding Mechanism

A dedicated bot-managed reserve wallet receives **30% of funds** from raised during the AURS token sale. Additionally, **0.02% of every transaction fee** on the AURA DEX is continuously fed into this bot's wallet.

Distribution

USDC airdrops are distributed randomly **6 to 10 times annually**, with payout percentages ranging from **30% to 80%** of the accumulated USDC. The remaining portion is reinvested via compound interest to grow the pool value.

Eligibility

To be eligible for USDC airdrops, users must hold AURA Tokens within their **AURA BOT** wallet or have them **staked**. This incentivizes active participation within the ecosystem.

Disclaimer: USDC airdrops are discretionary and not guaranteed. They are distributed at the sole discretion of the AURA ecosystem based on internal performance metrics and may be modified or canceled at any time. Airdrops do not represent income, interest, dividends, or any contractual entitlement. Participation in the airdrop program does not constitute an investment.

Automated Buyback Mechanism

The above mentioned funding mechanism the bot-managed reserve wallet accumulates USDC and is programmed to buy back AURS tokens during market dips, helping to stabilize the token price and create a dynamic price floor.

We call this Burning 2.0 because unlike traditional burn models, the repurchased tokens are not destroyed, but retained within the ecosystem for future utility — a smarter approach that strengthens market liquidity and long-term sustainability.

Disclaimer: The automated buyback mechanism is a non-binding operational tool designed to support liquidity. It does not constitute a price guarantee, nor should it be interpreted as a financial commitment. AURA does not undertake to maintain a fixed token value or return purchased tokens to the market. All such actions are discretionary and subject to change without notice.

Copy Trading Discounts

AURS holders benefit from **reduced profit-sharing fees** when using AURA's copy trading feature. The discount tier is based on the amount of AURS tokens held, starting from a 30% profit share for no AURS down to 20% for significant holdings (e.g., 100,000 AURS). Holding AURS in the AURA BOT wallets qualifies for these discounts and USDC airdrops.

Discount Program

Discounts on Copy Trade fees based on held AURS:

Held AURAS	Held AURAS token		Stays at user %
0	999	30	70
1 000	9 999	28	72
10 000	24 999	26	74
25 000	49 999	24	76
50 000	99 999	22	78
100 000+		20	80

Liquidity Provision

AURS can be used to provide liquidity on AURA DEX, earning a share of transaction fees. Liquidity Providers (LPs) receive AURAS rewards for providing liquidity on specific trading pairs. Higher rewards for stable and high-volume pairs. High-yield rewards for LPs on strategic pairs (e.g., AURS/USDC, AURS/SOL) and for example ETH/USDC.

Token-Gated Access

Exclusive features for AURS holders.

Copy Trading Fee Discounts: AURA Token holders benefit from reduced profit fees when using the AURA BOT's copy trading feature.

Tiered Discounts: The standard profit fee is 30%. Holding AURAS Tokens reduces this fee; for example, holding 1,000 AURA Tokens reduces the fee by 2% to 28%. The system dynamically checks token holdings to apply the discount. Staked tokens are also considered for these discounts.

VIP Copy Trading **Access:** Exclusive copy trading pools, including those featuring Al indicators, Al algorithms, and Al strategies, are accessible only to token holders with a minimum of **1,000 AURA Tokens**

Exclusive features: Like private trading pools, research reports and VIP access only for AURAS holders.

USDC airdrop after TGE: Distributed between wallets held in AURA BOT and staking wallets.

AURA LAB Access: Projects launching on the AURA PAD platform you must own/stake AURAS tokens to participate in this IDOs.

Security and Transparency

All smart contracts are verifiable and embedded with fixed fee logic. Real-time analytics, trading data, and affiliate earnings tracking via decentralized dashboards.

No custodial risk: full user control over funds.

Roadmap and Future Development

- Q1 2025: Launched of AURA DEX
- Q1 2025: <u>AUDIT</u>
- Q2 2025: Launch of AURA BOT, AURA LAB
- Q3 2025: Copy trading & Signal Bot & Al Bot
- Q4 2025: AURS Staking and Airdrop Programs
- 2026: Launchpad (AURA PAD) & AURA WALLET, Advanced Liquidity Models

Signal Bot & Al Bot: The Signal Bot is currently 70% complete and will enable indicator-based trading strategies. Further development includes an advanced Al Bot.

Native Wallet Application: Development of a native AURA WALLET application is simplifying user interaction with the ecosystem.

Advanced Liquidity Models: Following the initial CPMM, AURA DEX plans to implement Concentrated Liquidity Market Maker (CLMM) and Dynamic Liquidity pools, offering more advanced options for liquidity providers.

Conclusion

AURA represents a high-throughput, low-cost DeFi platform that integrates sophisticated trading automation, transparent reward mechanisms, and a robust referral framework, all secured by the AURAS token on Solana.

Its architecture is designed to scale with market demand, incentivize ecosystem participation, and ensure fair, decentralized financial access.

Legal Notice: This document does not constitute legal, tax, or financial advice. The information presented is for informational purposes only and is subject to change. Users are solely responsible for ensuring compliance with all applicable laws and regulations in their jurisdiction. AURA is not a regulated financial service provider and does not offer custody, fiat processing, or investment services.

Legal and Regulatory Disclaimer

The AURAS Token (\$AURS) is intended solely as a utility token within the AURA ecosystem. It does not represent any form of equity, debt, collective investment scheme, security token, or regulated financial instrument under the laws of any jurisdiction. Nothing in this document or on any affiliated platform shall be interpreted as investment, legal, tax, or financial advice.

Participation in AURA products or services is entirely at the user's own risk. Prospective participants should consult with independent legal and financial advisors prior to making any decisions.

Jurisdictional Limitations - EU & UK Exclusion

Access to this whitepaper, the \$AURS token, and the AURA platform is explicitly not intended for residents, citizens, or legal entities located in the European Union, the United Kingdom, or any jurisdiction where crypto-asset sales, staking, copy trading, or similar services are regulated or prohibited under local law.

AURA does not accept participation from users who are subject to the Markets in Crypto-Assets Regulation (MiCA – Regulation (EU) 2023/1114) or the UK Financial Services and Markets Act 2000 and related regulations. Any such person must refrain from purchasing, holding, or using \$AURS or engaging with AURA services.

AURA reserves the right to geo-block or restrict access to its interfaces, bots, or token functionalities for users from restricted jurisdictions.

No Profit or Yield Guarantees

AURA makes no promise of income, yield, profit, or price appreciation. Airdrops, staking rewards, trading incentives, or fee rebates are discretionary, non-contractual, and may be modified or discontinued at any time. These do not constitute any entitlement or financial right.

Tokens must be purchased using lawful funds through approved channels, and may not be used for any unlawful, fraudulent, or sanctioned activities.