



OVVI

WHITEPAPER

Empowering Digital Ecosystems

Version 1.0

2026

Built on Solana

Introduction

The OVVI token is a utility token built on the Solana blockchain, designed to support digital interactions, payments, incentive mechanisms, reward systems, and user participation within a growing multi-platform ecosystem.

The OVVI token operates as a fixed-supply SPL token with no inflation, no mining, and a transparent on-chain structure. Its purpose is to enable fast, secure, and scalable utility across decentralized applications, platforms, and digital services.

The OVVI token is not a security, investment product, or equity instrument. It functions solely as a digital utility asset and does not provide any expectation of profit, appreciation, or financial return.

Problem Statement

Digital ecosystems continue to expand, yet many suffer from the lack of a unified, interoperable utility asset; centralized in-app currencies with limited transparency; poorly structured reward systems; and high transaction costs with low scalability using legacy systems.

There is a clear need for a simple, transparent, high-speed, and low-cost digital utility asset that enhances engagement and functionality within a growing ecosystem. The OVVI token addresses these needs.

OVVI Solution

The OVVI token provides a unified utility layer for multiple digital modules; transparent on-chain reward and participation mechanisms; fast and low-cost transactions using the Solana blockchain; a fixed, non-inflationary supply that can be audited on-chain; and a foundation for future staking, loyalty, and governance features.

The OVVI token is designed to support utility-driven ecosystems, including gaming, digital platforms, and interactive products.

The OVVI token focuses on utility, not speculation.

Governance features are intended to enable community participation in proposals and ecosystem decisions, evolving over time as the project grows and expands

Blockchain Platform: Solana

Solana is selected as the underlying blockchain for the OVVI token due to its high transaction throughput, low latency, very low transaction fees, mature SPL token standard, strong ecosystem of wallets, tools, and exchanges, developer-friendly environment, and proven suitability for utility tokens.

The OVVI token is implemented as an SPL token on Solana and does not require its own blockchain or consensus mechanism.

Token Technical Specifications

Name:	OVVI
Symbol:	OVVI
Blockchain:	Solana
Standard:	SPL (Token Extensions: false)
Decimals:	9
Total Supply:	2,000,000,000 OVVI
Contract Address:	GNTvTi4yjEAK7DuaS4F9fuXFTD4wXNegMkpJRMMyXoVVi
Creation Date:	January 26, 2026
Creation Time:	19:50:53 UTC
Mint Authority:	Revoked
Freeze Authority:	Revoked
Supply Model:	Fixed, non-inflationary
Solscan (Official Token Page):	https://solscan.io/token/GNTvTi4yjEAK7 - DuaS4F9fuXFTD4wXNegMkpJRMMyXoVVi
X:	https://x.com/ovviai
Telegram:	https://t.me/OVVIOfficial
Website:	https://ovvi.ai
Token Type:	Utility Token

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Token Utility

OVVI Coin provides digital access to features, platforms, or premium modules, reward systems for participation, achievements, and engagement, internal digital payments, staking rewards and long-term user incentives, and ecosystem interactions and loyalty programs.

OVVI does not represent ownership, dividends, profit rights, or equity.

OVVI Coin utility includes, but is not limited to:



Access to ecosystem features and modules



Participation in reward and incentive programs



Staking-based engagement mechanisms



Ecosystem interaction and loyalty systems



Future integrations across digital products.

Staking features will be introduced progressively and may evolve over time based on ecosystem growth and participation.
Liquidity will be locked for 12 months

Security and Risk Management

To ensure long-term security and trust, OVVI Coin incorporates external smart contract audits, liquidity locks transparent on-chain records, and separation of authorities.

This security framework ensures stability, transparency, and long-term reliability for all OVVI ecosystem participants.

Tokenomics

Total Supply: 2,000,000,000 OVVI

Token distributions may include incentive programs designed to reward long-term participation and holding behavior.

Distribution:

Category	%	Tokens
Initial Ecosystem Distribution	34%	680,000,000
Liquidity Provisioning	10%	200,000,000
Staking Rewards	12%	240,000,000
Ecosystem Growth Fund	11%	220,000,000
Marketing & Partnerships	7%	140,000,000
Development Fund	8%	160,000,000
Burn Reserve	10%	200,000,000
Strategic Reserve	8%	100,000,000
Community Incentives	3%	60,000,000

Initial Ecosystem Distribution (34%)

Reserved for controlled token sales during the private and public presale phases to support ecosystem funding and early participation.

Staking Rewards (12%)

Reserved for long-term taking incentive programs designed to encourage token retention and ecosystem participation.

Liquidity Provisioning(10%)

Reserved for controlled token sales during the private and public presale phases to support ecosystem funding and early participation.

Burn Reserve(10%)

Designated for controlled token burn events aimed at supply management overtime.

Community Incentives (3%)

Reserved for community programs, including airdrops, incentives, and participation-based rewards designed to support long-term ecosystem engagement.

Marketing & Partnerships (7%)

Allocated for ecosystem growth strategic partnerships, and controlled adoption initiatives.

Strategic Reserve (5%)

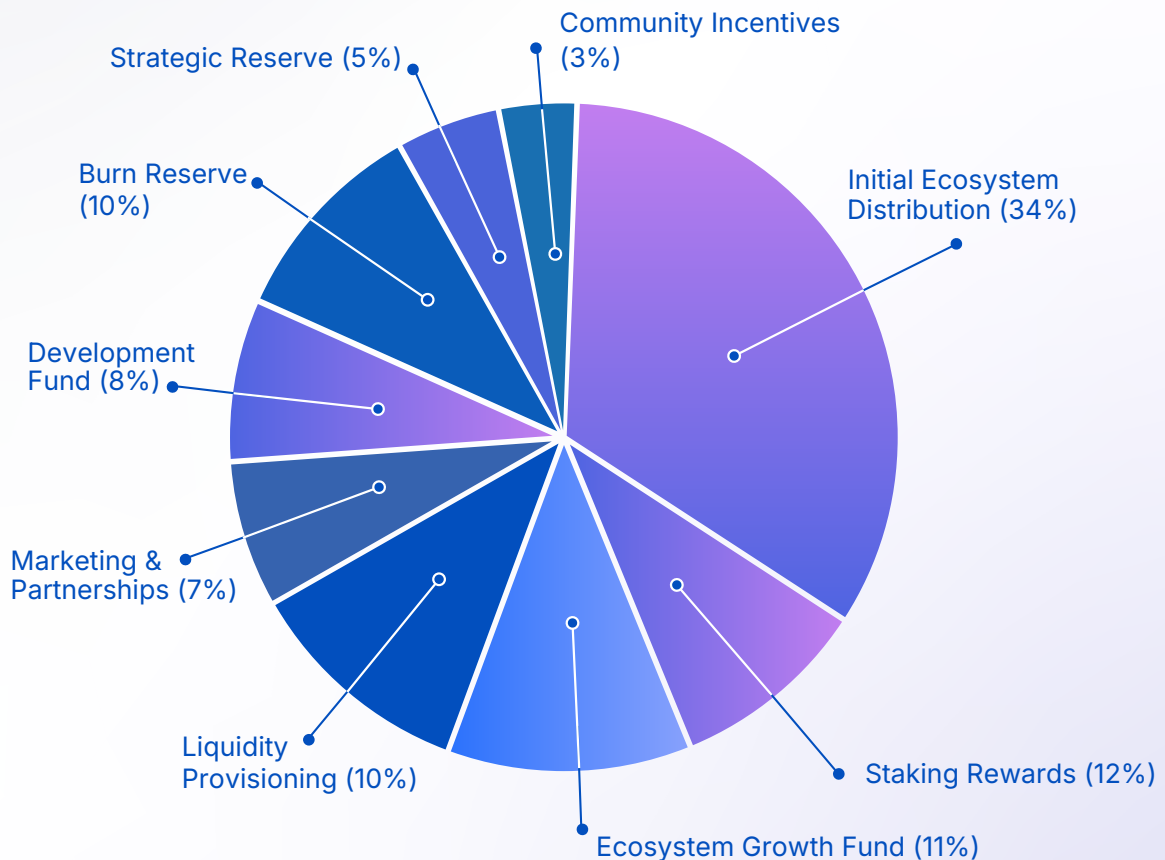
Maintained for long-term strategic flexibility and unforeseen ecosystem opportunities.

Ecosystem Growth Fund (11%)

Dedicated to long-term ecosystem initiatives, including tournaments, seasonal programs, and competitive reward mechanisms.

Development Fund (8%)

Reserved to support ongoing technical development, infrastructure, and product expansion.



Token Sale Overview

The OVVI token will be distributed through a structured token sale process, including a private sale and a public presale, followed by decentralized exchange listing.

Token sale phases are designed to support ecosystem development, liquidity provisioning, and long-term sustainability. Market integrity mechanisms, including liquidity locking and ecosystem engagement incentives, may be used to support orderly distribution and reduce immediate sell pressure.

Exchange Strategy

Decentralized Exchange (DEX) Listings

Initial trading availability is planned through decentralized exchanges (DEXs) during

Q2, following the completion of the public presale.

Primary DEX integrations include:

- Raydium (primary liquidity pool on Solana)
- Jupiter (liquidity aggregator for optimized trading routes)
- Orca (Solana AMM DEX)
- Additional decentralized trading integrations as the ecosystem expands

DEX listings provide permissionless access, transparent on-chain liquidity, and

Centralized Exchange (CEX) Strategy

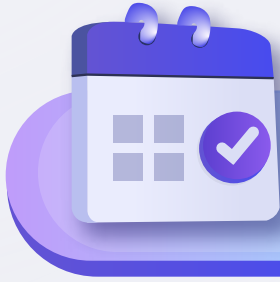
Centralized exchange listings are approached as a subsequent growth phase, following demonstrated ecosystem traction and sustained on-chain activity.

Potential CEX targets include:

- ProBit Global
- KuCoin
- Other exchanges aligned with the project's scale and compliance standards

CEX listings are not guaranteed and depend on ecosystem maturity, trading volume, user adoption, and exchange-specific requirements.

OVVI Roadmap



Phase 1 - Foundation

- Token creation on Solana
- Smart contract audit
- Website & whitepaper launch
- Community onboarding
- Initial token distribution
- Private sale

Phase 2 - Growth

- Project promotion
- Presale launch
- DEX listing
- Liquidity provisioning (locked)
- Community building & partnerships



Phase 3 - Expansion

- Ecosystem expansion
- Staking introduction
- Strategic partnerships
- First burn event
- Market tracking



Phase 4 - Ecosystem

- Governance features
- Utility expansion
- Exchange listings (CEX)
- Security reviews



Phase 5 - Utility Scaling

- New integrations
- Infrastructure improvements
- Token economy adjustments
- Token burn event

Phase 6 - Long - Term

- Ecosystem growth
- Advanced features
- Global expansion
- Community programs
- Ongoing burn strategy



Team

The OVVI project is operated by a dedicated team specializing in blockchain development, token economics, compliance, and infrastructure management. The team follows formal operational procedures for development, quality control, and ecosystem support.

Community

The OVVI community is essential for long-term growth. Engagement initiatives, reward programs, and transparent communication support adoption and ecosystem stability.

Legal Disclaimer

The OVVI token is intended solely as a utility token. It does not confer ownership rights, profit-sharing rights, dividend entitlements, debt claims, or any form of financial instrument under traditional securities laws.

The OVVI token is issued and overseen by a legally registered entity based in Panama, which serves as the official holder and administrator of the token contract, ensuring proper governance, operational integrity, and long-term ecosystem stability.

Regulatory frameworks may evolve, and the OVVI token will be operated with the intention to comply with applicable laws and regulations in relevant jurisdictions. Nothing in this White Paper should be interpreted as financial, investment, legal, or tax advice. Participation with the OVVI token should be based on each user's independent assessment and, where applicable, professional advice.

Conclusion

OVVI Coin is designed as a modern, transparent, and secure utility token that supports a growing digital ecosystem. Through careful tokenomics, clear utility, external auditing, and a structured roadmap, OVVI Coin aims to provide a sustainable and functional foundation for digital engagement, rewards, and long-term ecosystem growth.

Official links:



Website: <https://ovvi.ai>



Telegram: <https://t.me/OVVIOfficial>



X: <https://x.com/ovviai>

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