Al Invest (AIVES) - Whitepaper

Version 1.0 – June 2025

1. Introduction

As artificial intelligence (AI) continues to revolutionize industries across the globe, AI Invest (AIVES) emerges as a decentralized initiative that bridges the gap between innovative AI projects and decentralized finance (DeFi). Built on the Ethereum blockchain, AIVES supports, invests in, and accelerates AI development while empowering the community with transparent investment opportunities.

2. Vision & Mission

Vision

To become a global bridge between the investment community and cutting-edge AI startups through a decentralized platform.

Mission

- Support and accelerate the development of emerging AI technologies.
- Provide a secure, transparent, and accessible platform for Al-focused investments.
- Promote real-world adoption of AI within the DeFi space.

3. About AIVES

AIVES is a utility token built on Ethereum, serving as the foundation of a decentralized ecosystem aimed at connecting investors with high-potential AI startups. The platform promotes sustainable growth through funding, visibility, and community engagement.

4. Token Information

Item	Details
Token Name	Al Invest
Symbol	AIVES
Total Supply	3,000,000,000 AIVES
Decimals	18
Contract Address	0xF2dF372e4666696019f8550C4c77ECf5Cd4f
Platform	Ethereum (ERC-20)

5. Tokenomics

Allocation	Percentage
Community & Airdrop	20%
Project Development	25%
Founding Team (12-month lock)	25%
Marketing	20%
Uniswap Liquidity	10%

6. Roadmap

Q2 2025 - Token Launch

- DEX listing (Uniswap)
- Community airdrop

Q4 2025 - CEX Listing

• First centralized exchange (CEX) listing

7. Swap AIVES

Users can securely and instantly trade AIVES tokens via Uniswap. Future centralized exchange (CEX) listings will increase liquidity and accessibility.

8. Conclusion

Al Invest (AIVES) represents the convergence of artificial intelligence and decentralized finance. By empowering the community and funding next-gen Al innovations, AIVES is set to play a vital role in shaping the future of tech investment through a transparent and decentralized model.